Money Market Fund Reform; Amendments to Form PF

AGENCY: Securities and Exchange Commission.

ACTION: Final rule.

SUMMARY: The Securities and Exchange Commission (“Commission” or “SEC”) is adopting amendments to the rules that govern money market mutual funds (or “money market funds”) under the Investment Company Act of 1940 (“Investment Company Act” or “Act”). The amendments are designed to address money market funds’ susceptibility to heavy redemptions in times of stress, improve their ability to manage and mitigate potential contagion from such redemptions, and increase the transparency of their risks, while preserving, as much as possible, their benefits. The SEC is removing the valuation exemption that permitted institutional non-government money market funds (whose investors historically have made the heaviest redemptions in times of stress) to maintain a stable net asset value per share (“NAV”), and is requiring those funds to sell and redeem shares based on the current market-based value of the securities in their underlying portfolios rounded to the fourth decimal place (e.g., $1.0000), i.e., transact at a “floating” NAV. The SEC also is adopting amendments that will give the boards of directors of money market funds new tools to stem heavy redemptions by giving them discretion to impose a liquidity fee if a fund’s weekly liquidity level falls below the required regulatory threshold, and giving them discretion to suspend redemptions temporarily, i.e., to “gate” funds, under the same circumstances. These amendments will require all non-government money
market funds to impose a liquidity fee if the fund’s weekly liquidity level falls below a designated threshold, unless the fund’s board determines that imposing such a fee is not in the best interests of the fund. In addition, the SEC is adopting amendments designed to make money market funds more resilient by increasing the diversification of their portfolios, enhancing their stress testing, and improving transparency by requiring money market funds to report additional information to the SEC and to investors. Finally, the amendments require investment advisers to certain large unregistered liquidity funds, which can have many of the same economic features as money market funds, to provide additional information about those funds to the SEC.

**DATES:**

- **Effective Date:** [Insert date 60 days after publication in the Federal Register.]
- **Compliance Dates:** The applicable compliance dates are discussed in section III.N. of the Release titled “Compliance Dates.”

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**SUPPLEMENTARY INFORMATION:** The Commission is adopting amendments to rules 419 [17 CFR 230.419] and 482 [17 CFR 230.482] under the Securities Act of 1933 [15 U.S.C. 77a – z-3] (“Securities Act”), rules 2a-7 [17 CFR 270.2a-7], 12d3-1 [17 CFR 270.12d3-1], 18f-3 [17 CFR 270.18f-3], 22e-3 [17 CFR 270.22e-3], 30b1-7 [17 CFR 270.30b1-7], 31a-1 [17 CFR 270.31a-1], and new rule 30b1-8 [17 CFR 270.30b1-8] under the Investment Company Act of
1940 [15 U.S.C. 80a], Form N-1A under the Investment Company Act and the Securities Act, Form N-MFP under the Investment Company Act, and section 3 of Form PF under the Investment Advisers Act [15 U.S.C. 80b], and new Form N-CR under the Investment Company Act.¹

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I. **INTRODUCTION**

Money market funds are a type of mutual fund registered under the Investment Company Act and regulated pursuant to rule 2a-7 under the Act.² Money market funds generally pay dividends that reflect prevailing short-term interest rates, are redeemable on demand, and, unlike other investment companies, seek to maintain a stable NAV, typically $1.00.³ This combination

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² Money market funds are also sometimes called “money market mutual funds” or “money funds.”

³ See generally Valuation of Debt Instruments and Computation of Current Price Per Share by Certain Open-End Investment Companies (Money Market Funds), Investment Company Act Release No. 13380 (July 11, 1983) [48 FR 32555 (July 18, 1983)] (“1983 Adopting Release”). Most money market funds seek to maintain a stable NAV of $1.00, but a few seek to maintain a stable NAV of a different amount, e.g., $10.00. For convenience, throughout this Release, the discussion will simply refer to the stable NAV of $1.00 per share.
of principal stability, liquidity, and payment of short-term yields has made money market funds popular cash management vehicles for both retail and institutional investors. As of February 28, 2014, there were approximately 559 money market funds registered with the Commission, and these funds collectively held over $3.0 trillion of assets.4

Absent an exemption, as required by the Investment Company Act, all registered mutual funds must price and transact in their shares at the current NAV, calculated by valuing portfolio instruments at market value or, if market quotations are not readily available, at fair value as determined in good faith by the fund’s board of directors (i.e., use a floating NAV).5 In 1983, the Commission codified an exemption to this requirement allowing money market funds to value their portfolio securities using the “amortized cost” method of valuation and to use the “penny-rounding” method of pricing.6 Under the amortized cost method, a money market fund’s portfolio securities generally are valued at cost plus any amortization of premium or accumulation of discount, rather than at their value based on current market factors.7 The penny

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4 Based on Form N-MFP data. SEC regulations require that money market funds report certain portfolio information on a monthly basis to the SEC on Form N-MFP. See 30b1-7.

5 See section 2(a)(41)(B) of the Act and rules 2a-4 and 22c-1. The Commission, however, has stated that it would not object if a mutual fund board of directors determines, in good faith, that the value of debt securities with remaining maturities of 60 days or less is their amortized cost, unless the particular circumstances warrant otherwise. See Accounting Series Release No. 219, Valuation of Debt Instruments by Money Market Funds and Certain Other Open-End Investment Companies, Financial Reporting Codification (CCH) section 404.05.a and .b (May 31, 1977) (“ASR 219”). We further discuss the use of amortized cost valuation by mutual funds in section III.B.5 below.

6 See 1983 Adopting Release, supra note 3. Section 6(c) of the Investment Company Act provides the Commission with broad authority to exempt persons, securities or transactions from any provision of the Investment Company Act, or the regulations thereunder, if, and to the extent that such exemption is in the public interest and consistent with the protection of investors and the purposes fairly intended by the policy and provisions of the Investment Company Act. See Commission Policy and Guidelines for Filing of Applications for Exemption, SEC Release No. IC-14492 (Apr. 30, 1985).

7 See current rule 2a-7(a)(2). See also supra note 5. Throughout this Release when we refer to a rule as it exists prior to any amendments we are making today it is described as a “current rule” while references to a rule as amended (or one that is not being amended today) are to “rule.”
rounding method of pricing permits a money market fund when pricing its shares to round the fund’s NAV to the nearest one percent (i.e., the nearest penny). Together, these valuation and pricing techniques create a “rounding convention” that permits a money market fund to sell and redeem shares at a stable share price without regard to small variations in the value of the securities in its portfolio. Other types of mutual funds not regulated by rule 2a-7 generally must calculate their daily NAVs using market-based factors and cannot use penny rounding.

When the Commission initially established the regulatory framework allowing money market funds to maintain a stable share price through use of the amortized cost method of valuation and/or the penny rounding method of pricing (so long as they abided by certain risk-limiting conditions), it did so understanding the benefits that stable value money market funds provided as a cash management vehicle, particularly for smaller investors, and focused on minimizing dilution of assets and returns for shareholders. At that time, the Commission was persuaded that deviations of a magnitude that would cause material dilution generally would not occur given the risk-limiting conditions of the exemptive rule. As discussed throughout this

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8 See current rule 2a-7(a)(20).

9 Today, money market funds use a combination of the two methods so that, under normal circumstances, they can use the penny rounding method to maintain a price of $1.00 per share without pricing to the third decimal place like other mutual funds, and use the amortized cost method so that they need not strike a daily market-based NAV to facilitate intra-day transactions. See infra section III.A.1.a.

10 See Proceedings before the Securities and Exchange Commission in the Matter of InterCapital Liquid Asset Fund, Inc. et al., 3-5431, Dec. 28, 1978, at 1533 (Statement of Martin Lybecker, Division of Investment Management at the Securities and Exchange Commission) (stating that Commission staff had learned over the course of the hearings the strong preference of money market fund investors to have a stable share price and that with the right risk-limiting conditions, the Commission could limit the likelihood of a deviation from that stable value, addressing Commission concerns about dilution); 1983 Adopting Release, supra note 3, at n.42-43 and accompanying text (“[T]he provisions of the rule impose obligations on the board of directors to assess the fairness of the valuation or pricing method and take appropriate steps to ensure that shareholders always receive their proportionate interest in the money market fund.”).

11 See id., at n.41-42 and accompanying text (noting that witnesses from the original money market fund exemptive order hearings testified that the risk-limiting conditions, short of extraordinarily adverse
Release, our historical experience with these funds, and the events of the 2007-2009 financial crisis\(^\text{12}\), has led us to re-evaluate the exemptive relief provided under rule 2a-7, including the exemption from the statutory floating NAV for some money market funds.

Under rule 2a-7, money market funds seek to maintain a stable share price by limiting their investments to short-term, high-quality debt securities that fluctuate very little in value under normal market conditions. In exchange for the ability to rely on the exemptions provided by rule 2a-7, money market funds are subject to conditions designed to limit deviations between the fund’s $1.00 stable share price and the market-based NAV of the fund’s portfolio.\(^\text{13}\) Rule 2a-7 requires that money market funds maintain a significant amount of liquid assets and invest in securities that meet the rule’s credit quality, maturity, and diversification requirements.\(^\text{14}\) For example, a money market fund’s portfolio securities must meet certain credit quality standards, such as posing minimal credit risks.\(^\text{15}\) The rule also places restrictions on the remaining maturity of securities in the fund’s portfolio to limit the interest rate and credit spread risk to which a money market fund may be exposed. A money market fund generally may not acquire any security with a remaining maturity greater than 397 days, the dollar-weighted average maturity of the securities owned by the fund may not exceed 60 days, and the fund’s dollar-weighted

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\(^\text{12}\) Throughout this release, unless indicated otherwise, when we use the term “financial crisis” we are referring to the financial crisis that took place between 2007 and 2009.

\(^\text{13}\) Throughout this Release, we generally use the term “stable share price” to refer to the stable share price that money market funds seek to maintain and compute for purposes of distribution, redemption, and repurchases of fund shares.

\(^\text{14}\) See current rule 2a-7(c)(2), (3), (4), and (5).

\(^\text{15}\) See current rule 2a-7(a)(12), (c)(3)(i).
average life to maturity may not exceed 120 days.\textsuperscript{16} Money market funds also must maintain sufficient liquidity to meet reasonably foreseeable redemptions, generally must invest at least 10\% of their portfolios in assets that can provide daily liquidity, and invest at least 30\% of their portfolios in assets that can provide weekly liquidity, as defined under the rule.\textsuperscript{17} Finally, rule 2a-7 also requires money market funds to diversify their portfolios by generally limiting the funds to investing no more than 5\% of their portfolios in any one issuer and no more than 10\% of their portfolios in securities issued by, or subject to guarantees or demand features (\textit{i.e.}, puts) from, any one institution.\textsuperscript{18}

Rule 2a-7 also includes certain procedural standards overseen by the fund’s board of directors. These include the requirement that the fund periodically calculate the market-based value of the portfolio (“shadow price”)\textsuperscript{19} and compare it to the fund’s stable share price; if the deviation between these two values exceeds \(\frac{1}{2}\) of 1 percent (50 basis points), the fund’s board of directors must consider what action, if any, should be taken by the board, including whether to re-price the fund’s securities above or below the fund’s $1.00 share price (an event colloquially known as “breaking the buck”).\textsuperscript{20}

\textsuperscript{16} Current Rule 2a-7(c)(2).

\textsuperscript{17} See current rule 2a-7(c)(5). As we discussed when we amended rule 2a-7 in 2010, the 10\% daily liquid asset requirement does not apply to tax-exempt funds. See Money Market Fund Reform, Investment Company Act Release No. 29132 (Feb. 23, 2010) [75 FR 10060 (Mar. 4, 2010)] (“2010 Adopting Release”). See infra section III.E.3.

\textsuperscript{18} See current rule 2a-7(c)(4). Because of limited availability of the securities in which they invest, tax-exempt funds have different diversification requirements under rule 2a-7 than other money market funds.

\textsuperscript{19} See current rule 2a-7(c)(8)(ii)(A).

\textsuperscript{20} See current rule 2a-7(c)(8)(ii)(A) and (B). Regardless of the extent of the deviation, rule 2a-7 imposes on the board of a money market fund a duty to take appropriate action whenever the board believes the extent of any deviation may result in material dilution or other unfair results to investors or current shareholders. Current rule 2a-7(c)(8)(ii)(C). In addition, the money market fund can use the amortized cost or penny-
Different types of money market funds have been introduced to meet the different needs of money market fund investors. Historically, most investors have invested in “prime money market funds,” which generally hold a variety of taxable short-term obligations issued by corporations and banks, as well as repurchase agreements and asset-backed commercial paper. “Government money market funds” principally hold obligations of the U.S. government, including obligations of the U.S. Treasury and federal agencies and instrumentalities, as well as repurchase agreements collateralized by government securities. Some government money market funds limit their holdings to only U.S. Treasury obligations or repurchase agreements collateralized by U.S. Treasury securities and are called “Treasury money market funds.” Compared to prime funds, government and Treasury money market funds generally offer greater safety of principal but historically have paid lower yields. “Tax-exempt money market funds” primarily hold obligations of state and local governments and their instrumentalities, and pay interest that is generally exempt from federal income tax.

We first begin by reviewing the role of money market funds and the benefits they provide investors. We then review the economics of money market funds. This includes a discussion of several features of money market funds that, when combined, can create incentives for fund shareholders to redeem shares during periods of stress, as well as the potential impact that such

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22 Unless the context indicates otherwise, references to “prime funds” throughout this Release include funds that are often referred to as “tax-exempt” or “municipal” funds. We discuss the particular features of such tax-exempt funds and why they are included in our reforms in detail in section III.C.3.
redemptions can have on the fund and the markets that provide short-term financing.\textsuperscript{23} We then discuss money market funds’ experience during the financial crisis against this backdrop. We next analyze our 2010 reforms and their impact on the heightened redemption activity during the 2011 Eurozone sovereign debt crisis and 2011 and 2013 U.S. debt ceiling impasses.

We used the analyses available to us, including the critically important analyses contained in the report responding to certain questions posed by Commissioners Aguilar, Paredes, and Gallagher (“DERA Study”)\textsuperscript{24}, in designing the reform proposals that we issued in 2013 for additional regulation of money market funds.\textsuperscript{25} The 2013 proposal sought to address certain features in money market funds that can make them susceptible to heavy redemptions, by providing money market funds with better tools to manage and mitigate potential contagion from high levels of redemptions, increasing the transparency of their risks, and improving risk sharing among investors, and also to preserve the ability of money market funds to function as an effective and efficient cash management tool for investors.\textsuperscript{26}

We received over 1,400 comments\textsuperscript{27} on the proposal from a variety of interested parties including money market funds, investors, banks, investment advisers, government...

\textsuperscript{23} Throughout this Release, we generally refer to “short-term financing markets” to describe the markets for short-term financing of corporations, banks, and governments.

\textsuperscript{24} See Response to Questions Posed by Commissioners Aguilar, Paredes, and Gallagher, a report by staff of the Division of Risk, Strategy, and Financial Innovation (Nov. 30, 2012), available at http://www.sec.gov/news/studies/2012/money-market-funds-memo-2012.pdf. The Division of Risk, Strategy, and Financial Innovation (“RSFI”) is now known as the Division of Economic and Risk Analysis (“DERA”), and accordingly we are no longer referring to this study as the “RSFI Study” as we did in the Proposing Release, but instead as the “DERA Study.”

\textsuperscript{25} See Money Market Fund Reform; Amendments to Form PF, Release Nos. 33-9408; IA-3616; IC-30551 (June 5, 2013) [78 FR 36834, (June 19, 2013)] (“Proposing Release”).

\textsuperscript{26} The 2013 proposal also included amendments that would apply under each alternative, with additional changes to money market fund disclosure, diversification limits, and stress testing, among other reforms. See Proposing Release, supra note 25. We discuss these amendments below.

\textsuperscript{27} Of these, more than 230 were individualized letters, and the rest were one of several types of form letters.
representatives, academics, and others. As discussed in greater detail in each section of this
Release below, these commenters expressed a diversity of views. Many commenters expressed
concern about the consequences of requiring a floating NAV for certain money market funds,
suggesting, among other reasons, that it was a significant reform that would remove one of the
most desirable features of these funds, and would impose numerous costs and operational
burdens. However, others expressed support, noting that it was a targeted solution aimed at
curbing the risks associated with the money market funds most susceptible to destabilizing runs.
Most commenters supported requiring the imposition of liquidity fees and redemption gates in
certain circumstances, suggesting that they would prevent runs at a minimal cost. However,
commenters also noted that fees and gates alone would not resolve certain of the features of
money market funds that can incentivize heavy redemptions. Many commenters opposed
combining the two alternatives into a single package, arguing that requiring money market funds
to implement both reforms could decrease the utility of money market funds to investors.
Commenters generally supported many of the other reforms we proposed, such as enhanced
disclosure, new portfolio reporting requirements for large unregistered liquidity funds, and
amendments to fund diversification requirements.

Today, after consideration of the comments received, we are removing the valuation
exemption that permits institutional non-government money market funds (whose investors have
historically made the heaviest redemptions in times of market stress) to maintain a stable NAV,
and are requiring those funds to sell and redeem their shares based on the current market-based

28 Unless otherwise stated, all references to comment letters in this Release are to letters submitted on the
Proposing Release in file no. s7-03-13 and are available at http://www.sec.gov/comments/s7-03-
13/s70313.shtml.
value of the securities in their underlying portfolios rounded to the fourth decimal place (e.g., $1.0000), i.e., transact at a “floating” NAV. We also are adopting amendments that will give the boards of directors of money market funds new tools to stem heavy redemptions by giving them discretion to impose a liquidity fee of no more than 2% if a fund’s weekly liquidity level falls below the required regulatory amount, and are giving them discretion to suspend redemptions temporarily, i.e., to “gate” funds, under the same circumstances. These amendments will require all non-government money market funds to impose a liquidity fee of 1% if the fund’s weekly liquidity level falls below 10% of total assets, unless the fund’s board determines that imposing such a fee is not in the best interests of the fund (or that a higher fee up to 2% or a lower fee is in the best interests of the fund). In addition, we are adopting amendments designed to make money market funds more resilient by increasing the diversification of their portfolios, enhancing their stress testing, and increasing transparency by requiring them to report additional information to us and to investors. Finally, the amendments require investment advisers to certain large unregistered liquidity funds, which can have similar economic features as money market funds, to provide additional information about those funds to us.29

II. BACKGROUND

A. Role of Money Market Funds

As we discussed in the Proposing Release, the combination of principal stability, liquidity, and short-term yields offered by money market funds, which is unlike that offered by other types of mutual funds, has made money market funds popular cash management vehicles

29 We note that we have consulted and coordinated with the Consumer Financial Protection Bureau regarding this final rulemaking in accordance with section 1027(i)(2) of the Dodd-Frank Wall Street Reform and Consumer Protection Act.
Money market funds’ ability to maintain a stable share price contributes to their popularity. The funds’ stable share price facilitates their role as a cash management vehicle, provides tax and administrative convenience to both money market funds and their shareholders, and enhances money market funds’ attractiveness as an investment option. Due to their popularity with investors, money market fund assets have grown over time, providing them with substantial amounts of cash to invest. As a result, money market funds have become an important source of financing in certain segments of the short-term financing markets. As a result, rule 2a-7, in addition to facilitating money market funds’ maintenance of stable share prices, also benefits investors by making available an investment option that provides an efficient and diversified means for investors to participate in the short-term financing markets through a portfolio of short-term, high-quality debt securities.

In order for money market funds to use techniques to value and price their shares generally not permitted to other mutual funds, rule 2a-7 imposes additional protective conditions on money market funds. As discussed in the Proposing Release, these additional conditions are

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30. See Proposing Release supra note 25, at section II.A. Retail investors use money market funds for a variety of reasons, including, for example, to hold cash for short or long periods of time or to take a temporary “defensive position” in anticipation of declining equity markets. Institutional investors commonly use money market funds for cash management in part because, as discussed later in this Release, money market funds provide efficient diversified cash management due both to the scale of their operations and money market fund managers’ expertise. See infra notes 63-64 and accompanying text.

31. See, e.g., Comment Letter of UBS Global Asset Management (Sept 16, 2013) (“UBS Comment Letter”) (“Historically, money funds have offered both retail and institutional investors a means of achieving a market rate of return on short-term investment without having to sacrifice stability of principal. The stable NAV per share also allows investors the convenience of not having to track immaterial gains and losses, and helps facilitate investment processes, such as sweep account arrangements…”).

32. See, e.g., Comment Letter of the Investment Company Institute (Sept 17, 2013) (“ICI Comment Letter”) (“Today over 61 million retail investors, as well as corporations, municipalities, and institutional investors rely on the $2.6 trillion money market fund industry as a low cost, efficient cash management tool that provides a high degree of liquidity, stability of principal value, and a market based yield.”).

33. See, e.g., ICI Comment Letter (“Money market funds owe their success, in large part to the stringent
designed to make money market funds’ use of the valuation and pricing techniques permitted by rule 2a-7 consistent with the protection of investors, and more generally, to make available an investment option for investors that seek an efficient way to obtain short-term yields.

We understand, and considered when developing the final amendments we are adopting today, that money market funds are a popular investment product and that they provide many benefits to investors and to the short-term financing markets. Indeed, it is for these reasons that we designed these amendments to make the funds more resilient, as discussed throughout this Release, while preserving, to the extent possible, the benefits of money market funds. But as discussed in section III.K.1 below, we recognize that these reforms may make certain money market funds less attractive to some investors.

B. Certain Economic Features of Money Market Funds

As discussed in detail in the Proposing Release, the combination of several features of money market funds can create an incentive for their shareholders to redeem shares heavily in periods of market stress. We discuss these factors below, as well as the harm that can result from such heavy redemptions in money market funds.

1. Money Market Fund Investors’ Desire to Avoid Loss

Investors in money market funds have varying investment goals and tolerances for risk. Many investors use money market funds for principal preservation and as a cash management tool, and, consequently, these funds can attract investors who are less tolerant of incurring even small losses, even at the cost of forgoing higher expected returns. See, e.g., PWG Comment Letter of Investment Company Institute (Apr. 19, 2012) (available in File No. 34). Such investors may be loss

regulatory requirements to which they are subject under federal securities laws, including most notably Rule 2a-7 under the Investment Company Act.

See, e.g., PWG Comment Letter of Investment Company Institute (Apr. 19, 2012) (available in File No. 34)
averse for many reasons, including general risk tolerance, legal or investment restrictions, or short-term cash needs. These overarching considerations may create incentives for money market investors to redeem and would be expected to persist, even if the other incentives discussed below, such as those created by money market fund valuation and pricing, are addressed.

The desire to avoid loss may cause investors to redeem from money market funds in times of stress in a “flight to quality.” For example, as discussed in the DERA Study, one explanation for the heavy redemptions from prime money market funds and purchases in government money market fund shares during the financial crisis may be a flight to quality, given that most of the assets held by government money market funds have a lower default risk than the assets of prime money market funds.35

2. Liquidity Risks

When investors begin to redeem a substantial amount of shares, a fund can experience a loss of liquidity. Money market funds, which offer investors the ability to redeem shares upon demand, often will first use internal liquidity to satisfy substantial redemptions. A money market fund has three sources of internal liquidity to meet redemption requests: cash on hand, cash from

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investors purchasing shares, and cash from maturing securities. If these internal sources of liquidity are insufficient to satisfy redemption requests on any particular day, money market funds may be forced to sell portfolio securities to raise additional cash. And because the secondary market for many portfolio securities is not deeply liquid, funds may have to sell securities at a discount from their amortized cost value, or even at fire-sale prices, thereby incurring additional losses that may have been avoided if the funds had sufficient internal liquidity. This alone can cause a fund’s portfolio to lose value. In addition, redemptions that deplete a fund’s most liquid assets can have incremental adverse effects because the fund is left with fewer liquid assets, necessitating the sale of less liquid assets, potentially at a discount, to meet further redemption requests. Knowing that such liquidity costs may occur, money market fund investors may have an incentive to redeem quickly in times of stress to avoid realizing these costs. 

36 See, e.g., Comment Letter of Goldman Sachs Asset Management L.P. (Sept. 17, 2013) (“Goldman Sachs Comment Letter”) (“A money fund faced with heavy redemptions could suffer a loss of liquidity that would force the untimely sale of portfolio securities at losses.”). We note that, although the Investment Company Act permits a money market fund to borrow money from a bank, see section 18(f) of the Investment Company Act, such loans, assuming the proceeds of which are paid out to meet redemptions, create liabilities that must be reflected in the fund’s shadow price, and thus will contribute to the stresses that may force the fund to “break the buck.”


38 The DERA Study examined whether money market funds are more resilient to redemptions following the 2010 reforms and notes that, “As expected, the results show that funds with a 30 percent [weekly liquid asset requirement] are more resilient to both portfolio losses and investor redemptions” than those funds without a 30 percent weekly liquid asset requirement. DERA Study, supra note 24, at 37.

39 See, e.g., Comment Letter of MSCI Inc. (Sept. 17, 2013) (“MSCI Comment Letter”) (“The need to provide liquidity provides another set of incentives, as early redeemers may exhaust the fund’s internal sources of liquidity (cash on hand, cash from maturing securities, etc.), leaving possibly distressed security sales as the only source of liquidity for late redeemers.”).
potential liquidity costs, leaving remaining shareholders to bear these costs.

3. Valuation and Pricing Methods

Money market funds are unique among mutual funds in that rule 2a-7 permits them to use the amortized cost method of valuation and the penny-rounding method of pricing for their entire portfolios. As discussed above, these valuation and pricing techniques allow a money market fund to sell and redeem shares at a stable share price without regard to small variations in the value of the securities in its portfolio, and thus to maintain a stable $1.00 share price under most market conditions.

Although the stable $1.00 share price calculated using these methods provides a close approximation to market value under normal market conditions, differences may exist when market conditions shift due to changes in interest rates, credit risk, and liquidity.40 The market value of a money market fund’s portfolio securities also may experience relatively large changes if a portfolio asset defaults or its credit profile deteriorates.41 Today, unless the fund “breaks the buck,” market value differences are reflected only in a fund’s shadow price, and not the share price at which the fund satisfies purchase and redemption transactions.

Deviations that arise from changes in interest rates and credit risk are temporary as long as securities are held to maturity, because amortized cost values and market-based values converge at maturity. But if a portfolio asset defaults or an asset sale results in a realized capital

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40 We note that the vast majority of money market fund portfolio securities are not valued based on market prices obtained through secondary market trading because most portfolio securities such as commercial paper, repos, and certificates of deposit are not actively traded in a secondary market. Accordingly, most money market fund portfolio securities are valued largely through “mark-to-model” or “matrix pricing” estimates, which often use market inputs, as well as other factors in their pricing models. See Proposing Release, supra note 25, at n.27. See also infra section III.D.2.

41 The credit quality standards in rule 2a-7 are designed to minimize the likelihood of such a default or credit deterioration.
gain or loss, deviations between the stable $1.00 share price and the shadow price become permanent. For example, if a portfolio experiences a 25 basis point loss because an issuer defaults, the fund’s shadow price falls from $1.0000 to $0.9975. Even though the fund has not broken the buck, this reduction is permanent and can only be reversed internally in the event that the fund realizes a capital gain elsewhere in the portfolio, which generally is unlikely given the types of securities in which money market funds typically invest and the tax requirements for these funds.42

If a money market fund’s shadow price deviates far enough from its stable $1.00 share price, investors may have an economic incentive to redeem their shares. For example, investors may have an incentive to redeem shares when a fund’s shadow price is less than $1.00.43 If investors redeem shares when the shadow price is less than $1.00, the fund’s shadow price will decline even further because portfolio losses are spread across the remaining, smaller asset base. If enough shares are redeemed, a fund can “break the buck” due, in part, to heavy investor redemptions and the concentration of losses across a shrinking asset base.44 In times of stress, this alone provides an incentive for investors to redeem shares ahead of other investors: early redeemers get $1.00 per share, whereas later redeemers may get less than $1.00 per share even if

42 In practice, a money market fund cannot use future portfolio earnings to restore its shadow price because Subchapter M of the Internal Revenue Code requires money market funds to distribute virtually all of their earnings to investors. These tax requirements can cause permanent reductions in shadow prices to persist over time, even if a fund’s other portfolio securities are otherwise unimpaired.

43 See, e.g., Comment Letter of the Systemic Risk Council (Sept. 16, 2013) (“Systemic Risk Council Comment Letter”) (“If the fund’s assets are worth less than a $1.00- and you can redeem at $1.00- the remaining shareholders are effectively paying first movers to run. This embeds permanent losses in the fund for the remaining holders.”).

44 See, e.g., MSCI Comment Letter (“[W]hen a fund’s market-based NAV falls significantly below its stable NAV, an early redeemer not only benefits from this price discrepancy, but also puts downward pressure on the market-based NAV for the remaining investors (as the realized losses on the fund’s assets must be shared across a smaller investor base).”).
the fund experiences no further losses.\textsuperscript{45}

We note that although defaults in assets held by money market funds are low probability events, the resulting losses can lead to a fund breaking the buck if the default occurs in a position that is greater than 0.5% of the fund’s assets, as was the case in the Reserve Primary Fund’s investment in Lehman Brothers commercial paper in September 2008.\textsuperscript{46} And as discussed further in section III.C.2.a of this Release, money market funds hold significant numbers of such larger positions.\textsuperscript{47}

4. Investors’ Misunderstanding about the Actual Risk of Investing in Money Market Funds

Lack of investor understanding and lack of complete transparency concerning the risks posed by particular money market funds can contribute to heavy redemptions during periods of stress. This lack of investor understanding and complete transparency can come from several different sources.

First, if investors do not know a fund’s shadow price and/or its underlying portfolio holdings (or if previous disclosures of this information are no longer accurate), investors may not be able to fully understand the degree of risk in the underlying portfolio.\textsuperscript{48} In such an

\begin{itemize}
  \item For an example illustrating this incentive, see Proposing Release, supra note 25, at text following n.31.
  \item For a detailed discussion of the financial crises, see generally DERA Study, supra note 24, at section 4.A.
  \item The Financial Stability Oversight Council (“FSOC”), in formulating possible money market reform recommendations, solicited and received comments from the public (FSOC Comment File, File No. FSOC-2012-0003, available at http://www.regulations.gov/#!docketDetail;D=FSOC-2012-0003), some of which have made similar observations about the concentration and size of money market fund holdings. See, e.g., Comment Letter of Harvard Business School Professors Samuel Hanson, David Scharfstein, & Adi Sunderam (Jan. 8, 2013) (“Harvard Business School FSOC Comment Letter”) (noting that “prime MMFs mainly invest in money-market instruments issued by large, global banks” and providing information about the size of the holdings of “the 50 largest non-government issuers of money market instruments held by prime MMFs as of May 2012”).
  \item See, e.g., DERA Study, supra note 24, at 31 (stating that although disclosures on Form N-MFP have improved fund transparency, “it must be remembered that funds file the form on a monthly basis with no
environment, a default of a large-scale commercial paper issuer, such as a bank holding company, could accelerate redemption activity across many funds because investors may not know which funds (if any) hold defaulted securities. Investors may respond by initiating redemptions to avoid potential rather than actual losses in a “flight to transparency.” Because many money market funds hold securities from the same issuer, investors may respond to a lack of transparency about specific fund holdings by redeeming assets from funds that are believed to be holding the same or highly correlated positions.

Second, money market funds’ sponsors on a number of occasions have voluntarily chosen to provide financial support for their money market funds. The reasons that sponsors

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49 See Nicola Gennaioli, Andrei Shleifer & Robert Vishny, Neglected Risks, Financial Innovation, and Financial Fragility, 104 J. FIN. ECON. 453 (2012) (“A small piece of news that brings to investors’ minds the previously unattended risks catches them by surprise and causes them to drastically revise their valuations of new securities and to sell them….When investors realize that the new securities are false substitutes for the traditional ones, they fly to safety, dumping these securities on the market and buying the truly safe ones.”).

50 See Comment Letter of Federal Reserve of Boston (Sept. 12, 2013) ("Boston Federal Reserve Comment Letter") ("Investors in other MMMFs may in turn run if they perceive that their funds are similar (e.g. similar portfolio composition, similar maturity profile, similar investor concentration) to the fund that experienced the initial run."); see infra notes 58-59 and accompanying text. Based on Form N-MFP data as of February 28, 2014, there were 27 different issuers whose securities were held by more than 100 prime money market funds.

51 In the Proposing Release we requested comment on amending rule 17a-9 (which allows for discretionary support of money market funds by their sponsors and other affiliates) to potentially restrict the practice of sponsor support, but did not propose any specific changes. Most commenters who addressed our request for comment on amending rule 17a-9 opposed making any changes to rule 17a-9, arguing that the transactions facilitated by the rule are in the best interests of the shareholders. See Comment Letter of the Investment Company Institute (Sept 17, 2013) ("ICI Comment Letter"); Comment Letter of the Dreyfus Corporation (Sept. 17, 2013) ("Dreyfus Comment Letter"); Comment Letter of American Bar Association Business Law Section (Sept. 30, 2013) ("ABA Business Law Comment Letter"). One commenter
have done so include keeping a fund from re-pricing below its stable value, protecting the sponsors’ reputations or brands, and increasing a fund’s shadow price if its sponsor believes investors avoid funds that have low shadow prices. Prior to the changes that we are adopting today, funds were not required to disclose instances of sponsor support outside of financial statements; as a result, sponsor support has not been fully transparent to investors and this, in turn, may have lessened some investors’ understanding of the risk in money market funds.52

Instances of discretionary sponsor support were relatively common during the financial crisis. For example, during the period from September 16, 2008 to October 1, 2008, a number of money market fund sponsors purchased large amounts of portfolio securities from their money market funds or provided capital support to the funds (or received staff no-action assurances in order to provide support).53 But the financial crisis is not the only instance in which some money market funds have come under strain, although it is unique in the number of money market funds

supported amending rule 17a-9, arguing that these transactions can result in shareholders having unjustified expectations of future support being provided by sponsors. Comment Letter of HSBC Global Asset Management (Sept. 17, 2013) (“HSBC Comment Letter”). In light of these comments, we are not amending rule 17a-9 at this time. See also infra section III.E.7.a.

52 See, e.g., HSBC Comment Letter (“[A] level of ambiguity about who owns the risk when investing in a MMF has developed amongst some investors. Some investors have been encouraged to expect sponsors to support their MMFs. Such expectations cannot be enforced, since managers are under no obligation to support their funds, and consequently leads some investors to misunderstand and misprice the risks they are subject to.”) (emphasis in original).

53 Our staff estimated that during the period from August 2007 to December 31, 2008, almost 20% of all money market funds received some support (or staff no-action assurances concerning support) from their money managers or their affiliates. We note that not all such support required no-action assurances from Commission staff (for example, fund affiliates were able to purchase defaulted Lehman Brothers securities from fund portfolios under rule 17a-9 under the Investment Company Act without the need for any no-action assurances). See, e.g., http://www.sec.gov/divisions/investment/im-noaction.shtml#money. Commission staff provided no-action assurances to 100 money market funds in 18 different fund groups so that the fund groups could enter into such arrangements. Although a number of advisers to money market funds obtained staff no-action assurances in order to provide sponsor support, several did not subsequently provide the support because it was not necessary. See, e.g., Comment Letter of the Dreyfus Corporation (Aug. 7, 2012) (available in File No. 4 619) (“Dreyfus III Comment Letter”) (stating that no-action relief to provide sponsor support “was sought by many money funds as a precautionary measure”).
that requested or received sponsor support.\textsuperscript{54} As noted in the Proposing Release, since 1989, 11 other financial events have been sufficiently adverse that certain fund sponsors chose to provide support or to seek staff no-action assurances in order to provide support, potentially affecting 158 different money market funds.\textsuperscript{55}

Finally, the government assistance provided to money market funds during the financial crisis may have contributed to investors’ perceptions that the risk of loss in money market funds is low.\textsuperscript{56} If investors perceive that money market funds have an implicit government guarantee, they may believe that money market funds are safer investments than they in fact are and may underestimate the potential risk of loss.\textsuperscript{57}

C. Effects on Other Money Market Funds, Investors, and the Short-Term Financing Markets

In this section, we discuss how stress at one money market fund can be positively correlated across money market funds in at least two ways. Some market observers have noted that if a money market fund suffers a loss on one of its portfolio securities—whether because of a deterioration in credit quality, for example, or because the fund sold the security at a discount to its amortized-cost value—other money market funds holding the same security may have to

\textsuperscript{54} See Moody’s Investors Service Special Comment, \textit{Sponsor Support Key to Money Market Funds} (Aug. 9, 2010) (“Moody’s Sponsor Support Report”). Interest rate changes, issuer defaults, and credit rating downgrades can lead to significant valuation losses for individual funds.

\textsuperscript{55} See Proposing Release, supra note 25, at section II.B.3. We note, as discussed more fully in the Proposing Release, that although these events affected money market funds and their sponsors, there is no evidence that these events caused systemic problems, most likely because the events were isolated either to a single entity or class of security and because sponsor support prevented any funds from breaking the buck.

\textsuperscript{56} For a further discussion of issues related to money market fund sponsor support and its effect on investors’ perception, see Proposing Release, supra note 25, at nn.60-61 and accompanying text.

\textsuperscript{57} See, e.g., HSBC Comment Letter.
reflect the resultant discounts in their shadow prices. Any resulting decline in the shadow prices of other funds could, in turn, lead to a contagion effect that could spread even further as investors run from money market funds in general. For example, some commenters have observed that many money market fund holdings tend to be highly correlated, making it more likely that multiple money market funds will experience contemporaneous decreases in shadow prices.

As discussed above, in times of stress, if investors do not wish to be exposed to a distressed issuer (or correlated issuers) but do not know which money market funds own these distressed securities at any given time, investors may redeem from any money market fund that could own the security (e.g., redeeming from all prime funds). A fund that did not own the security and was not otherwise under stress could nonetheless experience heavy redemptions which, as discussed above, could themselves ultimately cause the fund to experience losses if it does not have adequate liquidity.


59 See, e.g., Boston Federal Reserve Comment Letter (discussing the relative homogeneity of money market funds holdings, and noting that as of the end of June 2013, the 20 largest corporate issuers accounted for approximately 44 percent of prime money market funds’ assets); Comment Letter of Americans for Financial Reform (Sept. 17, 2013) (“Americans for Fin. Reform Comment Letter”) (discussing a study estimating that 97 percent of non-governmental assets of prime money market funds consists of financial sector commercial paper); Comment Letter of Better Markets, Inc. (Feb. 15, 2013) (available in File No. FSOC-2012-0003) (“Better Markets FSOC Comment Letter”) (agreeing with FSOC’s analysis and stating that “MMFs tend to have similar exposures due to limits on the nature of permitted investments. As a result, losses creating instability and a crisis of confidence in one MMF are likely to affect other MMFs at the same time.”).

60 See, e.g., Wermers Study, supra note 35 (based on an empirical analysis of data from the 2008 run on money market funds, finding that, during 2008, “[f]unds that cater to institutional investors, which are the most sophisticated and informed investors, were hardest hit,” and that “investor flows from money market funds seem to have been driven both by strategic externalities…and information.”).
As was experienced by money market funds during the financial crisis, liquidity-induced contagion may have negative effects on investors and the markets for short-term financing of corporations, banks, and governments. This is in large part because of the significance of money market funds’ role in the short-term financing markets.61 Indeed, money market funds had experienced steady growth before the financial crisis, driven in part by growth in the size of institutional cash pools, which grew from under $100 billion in 1990 to almost $4 trillion just before the financial crisis.62 Money market funds’ suitability for cash management operations also has made them popular among corporate treasurers, municipalities, and other institutional investors, some of which rely on money market funds for their cash management operations because the funds provide diversified cash management more efficiently due both to the scale of their operations and the expertise of money market fund managers.63 For example, according to one survey, approximately 16% of organizations’ short-term investments were allocated to money market funds (and, according to this survey, this figure is down from almost 40% in 2008 due in part to the reallocation of cash investments to bank deposits following temporary unlimited Federal Deposit Insurance Corporation deposit insurance for non-interest bearing bank

61 See infra section III.K.3 for statistics on the types and percentages of outstanding short-term debt obligations held by money market funds.


63 See, e.g., U.S. Securities and Exchange Commission, Roundtable on Money Market Funds and Systemic Risk, unofficial transcript (May 10, 2011), available at http://www.sec.gov/spotlight/mmf-risk/mmf-risk-transcript-051011.htm (“Roundtable Transcript”) (Kathryn L. Hewitt, Government Finance Officers Association) (“Most of us don’t have the time, the energy, or the resources at our fingertips to analyze the credit quality of every security ourselves. So we’re in essence, by going into a pooled fund, hiring that expertise for us…it gives us diversification, it gives us immediate cash management needs where we can move money into and out of it, and it satisfies much of our operating cash investment opportunities.”); see also Proposing Release supra note 25, at n.72.
transaction accounts, which expired at the end of 2012). 64

Money market funds’ size and significance in the short-term markets, together with their features that can create an incentive to redeem as discussed above, have led to concerns that money market funds may contribute to systemic risk. Heavy redemptions from money market funds during periods of financial stress can remove liquidity from the financial system, potentially disrupting other markets. Issuers may have difficulty obtaining capital in the short-term markets during these periods because money market funds are focused on meeting redemption requests through internal liquidity generated either from maturing securities or cash from subscriptions, and thus may be purchasing fewer short-term debt obligations. 65 To the extent that multiple money market funds experience heavy redemptions, the negative effects on the short-term markets can be magnified. Money market funds’ experience during the financial crisis illustrates the impact of heavy redemptions, as we discuss in more detail below.

64 See 2013 Association for Financial Professionals Liquidity Survey, at 15, available at http://www.afponline.org/liquidity (subscription required) (“2013 AFP Liquidity Survey”). The size of this allocation to money market funds is down substantially from prior years. For example, prior AFP Liquidity Surveys show higher allocations of organizations’ short-term investments to money market funds: almost 40% in the 2008 survey, approximately 25% in the 2009 and 2010 surveys, almost 30% in the 2011 survey, and 16% in the 2012 survey. This shift has largely reflected a re-allocation of cash investments to bank deposits, which rose from representing 25% of organizations’ short-term investment allocations in the 2008 Association for Financial Professionals Liquidity Survey, available at http://www.afponline.org/pub/pdf/2008_Liquidity_Survey.pdf (“2008 AFP Liquidity Survey”), to 50% of organizations’ short-term investment allocations in the 2013 survey. The 2012 survey noted that some of this shift has been driven by the temporary unlimited FDIC deposit insurance coverage for non-interest bearing bank transaction accounts (which expired at the end of 2012) and in which assets have remained despite the expiration of the insurance. See 2013 AFP Liquidity Survey. As of February 28, 2014, approximately 67% of money market fund assets were held in money market funds or share classes intended to be sold to institutional investors according to iMoneyNet data. All of the AFP Liquidity Surveys are available at http://www.afponline.org.

65 See supra text preceding and accompanying note 36. Although money market funds also can build liquidity internally by retaining (rather than investing) cash from investors purchasing shares, this is not likely to be a material source of liquidity for a distressed money market fund experiencing heavy redemptions as a stressed fund may be unlikely to be receiving significant investor purchases during such a time.
Heavy redemptions in money market funds may disproportionately affect slow-moving shareholders because, as discussed further below, redemption data from the financial crisis show that some institutional investors are likely to redeem from distressed money market funds far more quickly than other investors and to redeem a greater percentage of their prime fund holdings.66 This likely is because some institutional investors generally have more capital at stake, along with sophisticated tools and professional staffs to monitor risk. Because of their proportionally larger investments, just a few institutional investors submitting redemption requests may have a significant effect on a money market fund’s liquidity, while it may take many more retail investors, with their typically smaller investments sizes, to cause similar negative consequences. Slower-to-redeem shareholders may be harmed because, as discussed above, redemptions at a money market fund can concentrate existing losses in the fund or create new losses if the fund must sell assets at a discount to obtain liquidity to satisfy redemption requests. In both cases, redemptions leave the fund’s portfolio more likely to lose value, to the detriment of slower-to-redeem investors.67 Retail investors—who tend to be slower moving—also could be harmed if market stress begins at an institutional money market fund and spreads to other funds, including funds composed solely or primarily of retail investors.68


67 See, e.g., DERA Study, supra note 24, at 10 (“Investor redemptions during the financial crisis, particularly after Lehman’s failure, were heaviest in institutional share classes of prime money market funds, which typically hold securities that are illiquid relative to government funds. It is possible that sophisticated investors took advantage of the opportunity to redeem shares to avoid losses, leaving less sophisticated investors (if co-mingled) to bear the losses.”).

68 As discussed further below, retail money market funds experienced a lower level of redemptions in 2008 than institutional money market funds, although the full predictive power of this empirical evidence is tempered by the introduction of the Department of Treasury’s (“Treasury Department”) temporary guarantee program for money market funds, which may have prevented heavier shareholder redemptions among generally slower-to-redeem retail investors. See infra note 80.
D. The Financial Crisis

The financial crisis in many respects demonstrates the various considerations discussed above in sections B and C, including the potential implications and harm associated with heavy redemption from money market funds. On September 16, 2008, the day after Lehman Brothers Holdings Inc. announced its bankruptcy, The Reserve Fund announced that its Primary Fund—which held a $785 million (or 1.2% of the fund’s assets) position in Lehman Brothers commercial paper—would “break the buck” and price its securities at $0.97 per share. At the same time, there was turbulence in the market for financial sector securities as a result of other financial company stresses, including, for example, the near failure of American International Group (“AIG”), whose commercial paper was held by many prime money market funds.

Heavy redemptions in the Reserve Primary Fund were followed by heavy redemptions from other Reserve money market funds, and soon other institutional prime money market funds also began to experience heavy redemptions. During the week of September 15, 2008 (the week that Lehman Brothers announced it was filing for bankruptcy), investors withdrew

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69 See generally DERA Study, supra note 24, at section 3. See also 2009 Proposing Release supra note 66, at section I.D.

70 See also 2009 Proposing Release, supra note 66, at n.44 and accompanying text. We note that the Reserve Primary Fund’s assets have been returned to shareholders in several distributions made over a number of years. We understand that assets returned constitute approximately 99% of the fund’s assets as of the close of business on September 15, 2008, including the income earned during the liquidation period. See, e.g., Consolidated Class Action Complaint, In Re The Reserve Primary Fund Sec. & Derivative Class Action Litig., No. 08-CV-8060-PGG (S.D.N.Y. Jan. 5, 2010). A class action suit brought on behalf of the Reserve Fund shareholders was settled in 2013. See Nate Raymond, Settlement Reached in Reserve Primary Fund Lawsuit, REUTERS (Sept 7, 2013) available at http://www.reuters.com/article/2013/09/07/us-reserveprimary-lawsuit-idUSBRE98604Q20130907.

71 In addition to Lehman Brothers and AIG, there were other stresses in the market as well, as discussed in greater detail in the DERA Study. See generally DERA Study, supra note 24, at section 3.

72 See 2009 Proposing Release, supra note 66, at section I.D.

73 See DERA Study, supra note 24, at section 3.
approximately $300 billion from prime money market funds or 14% of the assets in those funds. During that time, fearing further redemptions, money market fund managers began to retain cash rather than invest in commercial paper, certificates of deposit, or other short-term instruments. Short-term financing markets froze, impairing access to credit, and those who were still able to access short-term credit often did so only at overnight maturities.

Figure 1, below, provides context for the redemptions that occurred during the financial crisis. Specifically, it shows daily total net assets over time, where the vertical line indicates the date that Lehman Brothers filed for bankruptcy, September 15, 2008. Investor redemptions during the financial crisis, particularly after Lehman’s failure, were heaviest in institutional share classes of prime money market funds, which typically hold securities that are less liquid and of lower credit quality than those typically held by government money market funds. The figure shows that institutional share classes of government money market funds, which include Treasury and government funds, experienced heavy inflows. The aggregate level of retail

74 See INVESTMENT COMPANY INSTITUTE, REPORT OF THE MONEY MARKET WORKING GROUP, at 62 (Mar. 17, 2009), available at http://www.ici.org/pdf/ppr_09_mmwg.pdf (“ICI REPORT”) (analyzing data from iMoneyNet). The latter figure describes aggregate redemptions from all prime money market funds. Some money market funds had redemptions well in excess of 14% of their assets. Based on iMoneyNet data (and excluding the Reserve Primary Fund), the maximum weekly redemptions from a money market fund during the financial crisis was over 64% of the fund’s assets.


76 See 2009 Proposing Release, supra note 66, at nn.51-53 & 65-68 and accompanying text (citing to minutes of the Federal Open Market Committee, news articles, Federal Reserve Board data on commercial paper spreads over Treasury bills, and books and academic articles on the financial crisis). Commenters have stated that money market funds were not the only investors in the short-term financing markets that reduced or halted investment in commercial paper and other riskier short-term debt securities during the financial crisis. See, e.g., Comment Letter of Investment Company Institute (Jan. 24, 2013) (available in File No. FSOC-2012-0003) (“ICI Jan. 24 FSOC Comment Letter”).

77 As discussed in section III.C.1 government money market funds historically have faced different
investor redemption activity, in contrast, was not particularly high during September and October 2008, as shown in Figure 1.\textsuperscript{78}

![Figure 1: Daily Total Net Asset Values](image)

On September 19, 2008, the U.S. Department of the Treasury (“Treasury Department”) announced a temporary guarantee program (“Temporary Guarantee Program”), which would use the $50 billion Exchange Stabilization Fund to support more than $3 trillion in shares of money market funds, and the Board of Governors of the Federal Reserve System authorized the temporary extension of credit to banks to finance their purchase of high-quality asset-backed commercial paper from money market funds.\textsuperscript{79} These programs successfully slowed redemption pressures in times of stress and have different risk characteristics than other money market funds because of their unique portfolio composition, which typically have lower credit default risk and greater liquidity than non-government portfolio securities typically held by money market funds.

\textsuperscript{78} We understand that iMoneyNet differentiates retail and institutional money market funds based on factors such as minimum initial investment amount and how the fund provider self-categorizes the fund, which does not necessarily correlate with how we define retail funds in this Release.

\textsuperscript{79} See 2009 Proposing Release, supra note 66, at nn.55-59 and accompanying text for a fuller description of
redemptions in prime money market funds and provided additional liquidity to money market funds. As discussed in the Proposing Release, the disruptions to the short-term markets detailed above could have continued for a longer period of time but for these programs.80

E. Examination of Money Market Fund Regulation since the Financial Crisis

1. The 2010 Amendments

After the events of the financial crisis, in March 2010, we adopted a number of amendments to rule 2a-7.81 These amendments were designed to make money market funds more resilient by reducing the interest rate, credit, and liquidity risks of fund asset portfolios.82 More specifically, the amendments decreased money market funds’ credit risk exposure by further restricting the amount of lower quality securities that funds can hold.83 The amendments, for the first time, also required that money market funds maintain liquidity buffers in the form of

the various forms of governmental assistance provided to money market funds during this time.

80 See Proposing Release supra note 25 at n.91.
81 2010 Adopting Release, supra note 17.
82 Commenters have noted the importance of the 2010 reforms in enhancing the resiliency of money market funds. See, e.g., Comment Letter of Invesco Ltd. (Sept. 17, 2013) (“Invesco Comment Letter”) (“In evaluating the reforms contained in the Proposed Rule it is also important to take into account the significant impact of the reforms implemented by the Commission in 2010, which amounted to a comprehensive overhaul of the regulatory framework governing MMFs.”).
83 Specifically, the amendments placed tighter limits on a money market fund’s ability to acquire “second tier” securities by (1) restricting a money market fund from investing more than 3% of its assets in second tier securities (rather than the previous limit of 5%), (2) restricting a money market fund from investing more than ½ of 1% of its assets in second tier securities issued by any single issuer (rather than the previous limit of the greater of 1% or $1 million), and (3) restricting a money market fund from buying second tier securities that mature in more than 45 days (rather than the previous limit of 397 days). See rule 2a-7(c)(3)(ii) and (c)(4)(i)(C). Second tier securities are eligible securities that, if rated, have received other than the highest short-term term debt rating from the requisite NRSROs or, if unrated, have been determined by the fund’s board of directors to be of comparable quality. See current rule 2a-7(a)(24) (defining “second tier security”); current rule 2a-7(a)(12) (defining “eligible security”); current rule 2a-7(a)(23) (defining “requisite NRSROs”). Today, in a companion release, we are also re-proposing to remove NRSRO rating references from rule 2a-7 and Form N-MFP.
specified levels of daily and weekly liquid assets. These liquidity buffers provide a source of internal liquidity and are intended to help funds withstand high levels of redemptions during times of market illiquidity. The amendments also reduce money market funds’ exposure to interest rate risk by decreasing the maximum weighted average maturities of fund portfolios from 90 to 60 days.

In addition to reducing the risk profile of the underlying money market fund portfolios, the reforms increased the amount of information that money market funds are required to report to the Commission and the public. Money market funds are now required to submit to the Commission monthly information on their portfolio holdings using Form N-MFP. This information allows the Commission, investors, and third parties to monitor compliance with rule 2a-7 and to better understand and monitor the underlying risks of money market fund portfolios. Money market funds also are now required to post portfolio information on their websites each month, providing investors with important information to help them make better-informed investment decisions.

Finally, the 2010 amendments require money market funds to undergo stress tests under the direction of the board of directors on a periodic basis. Under this stress testing requirement,

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84 The requirements are that, for all taxable money market funds, at least 10% of assets must be in cash, U.S. Treasury securities, or securities that convert into cash (e.g., mature) within one day and, for all money market funds, at least 30% of assets must be in cash, U.S. Treasury securities, certain other Government securities with remaining maturities of 60 days or less, or securities that convert into cash within one week. See current rule 2a-7(c)(5)(ii) and (iii).

85 The 2010 amendments also introduced a weighted average life requirement of 120 days, which limits the money market fund’s ability to invest in longer-term floating rate securities. See current rule 2a-7(c)(2)(ii) and (iii).

86 See current rule 30b1-7.

87 See current rule 2a-7(c)(12).

88 See current rule 2a-7(c)(10)(v).
each fund must periodically test its ability to maintain a stable NAV per share based upon certain hypothetical events, including an increase in short-term interest rates, an increase in shareholder redemptions, a downgrade of or default on portfolio securities, and widening or narrowing of spreads between yields on an appropriate benchmark selected by the fund for overnight interest rates and commercial paper and other types of securities held by the fund. This reform was intended to provide money market fund boards and the Commission a better understanding of the risks to which the fund is exposed and give fund managers a tool to better manage those risks.89

2. The Eurozone Debt Crisis and U.S. Debt Ceiling Impasses of 2011 and 2013

Several significant market events since our 2010 reforms have permitted us to evaluate the efficacy of those reforms. Specifically, in the summer of 2011, the Eurozone sovereign debt crisis and an impasse over the U.S. Government’s debt ceiling unfolded, and during the fall of 2013 another U.S. Government debt ceiling impasse occurred.

While it is difficult to isolate the effects of the 2010 amendments, these events highlight the potential increased resilience of money market funds after the reforms were adopted. Most significantly, no money market fund needed to re-price below its stable $1.00 share price. As discussed in greater detail in the Proposing Release, as a result of concerns about exposure to European financial institutions, in the summer of 2011, prime money market funds began experiencing substantial redemptions.90 But unlike September 2008, money market funds did not

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89 See 2009 Proposing Release, supra note 66, at section II.C.3.
90 See Proposing Release supra note 25, at section II.D.2; DERA Study, supra note 24, at 32. Assets held by prime money market funds declined by approximately $100 billion (or 6%) during a three-week period beginning June 14, 2011. Some prime money market funds had redemptions of almost 20% of their assets in each of June, July, and August 2011, and one fund had redemptions of 23% of its assets during that period after articles began to appear in the financial press that warned of indirect exposure of money market funds to Greece. Investors purchased shares of government money market funds in late June and
experience meaningful capital losses in the summer of 2011 (or as discussed below, in the fall of 2013), and the funds’ shadow prices did not deviate significantly from the funds’ stable share prices. Also unlike in 2008, money market funds had sufficient liquidity to satisfy investors’ redemption requests, which were submitted at a lower rate and over a longer period than in 2008, suggesting that the 2010 amendments acted as intended to enhance the resiliency of money market funds.91

In 2013, another debt ceiling impasse took place,92 although over a longer time period and without the Eurozone crisis as a backdrop. During the worst two-week period of the 2013 crisis, October 3rd through October 16th, government and treasury money market funds experienced combined outflows of $54.4 billion, which was 6.1% of total assets, with approximately 1.5% of assets flowing out of these funds on October 11th, the single worst day for outflows of the 2013 impasse. Importantly, despite these outflows, fund shadow prices were largely unaffected during this time period. Once the impasse was resolved, assets flowed back into these funds, returning government and treasury money market funds to a pre-crisis asset level before the end of the year, indicating their resiliency.93

Although money market funds’ experiences differed in 2008 and in the Eurozone crisis,

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91 DERA Study, supra note 24, at 33-34. We note that the redemptions in the summer of 2011 also did not take place against the backdrop of a broader financial crisis, and therefore may have reflected more targeted concerns by investors (concern about exposure to the Eurozone and U.S. government securities as the debt ceiling impasse unfolded). Money market funds’ experience in 2008, in contrast, may have reflected a broader range of concerns as reflected in the DERA Study, which discusses a number of possible explanations for redemptions during the financial crisis. Id. at 7-13.


93 These statistics are based on an analysis of information from Crane Data. See also infra section III.C.1.
the heavy redemptions money market funds experienced in both periods appear to have negatively affected the markets for short-term financing in similar ways. Academics researching these issues have found, as detailed in the DERA Study, that “creditworthy issuers may encounter financing difficulties because of risk taking by the funds from which they raise financing”; “local branches of foreign banks reduced lending to U.S. entities in 2011”; and that “European banks that were more reliant on money funds experienced bigger declines in dollar lending.”\(^94\) Thus, while such redemptions often exemplify rational risk management by money market fund investors, they can also have certain contagion effects on the short-term financing markets. Again, despite these similar effects, the 2010 reforms demonstrated that money market funds are potentially more resilient today than in 2008.

3. **Continuing Consideration of the Need for Additional Reforms**

As discussed in greater detail in the Proposing Release, when we adopted the 2010 amendments, we acknowledged that money market funds’ experience during the financial crisis raised questions of whether more fundamental changes to money market funds might be warranted.\(^95\) The DERA Study, discussed throughout this Release, has informed our

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consideration of the risks that may be posed by money market funds and our formulation of today’s final rules and rule amendments. The DERA Study contains, among other things, a detailed analysis of our 2010 amendments to rule 2a-7 and some of the amendments’ effects to date, including changes in some of the characteristics of money market funds, the likelihood that a fund with the maximum permitted weighted average maturity (“WAM”) would “break the buck” before and after the 2010 reforms, money market funds’ experience during the 2011 Eurozone sovereign debt crisis and the 2011 U.S. debt-ceiling impasse, and how money market funds would have performed during September 2008 had the 2010 reforms been in place at that time.96

In particular, the DERA Study found that under certain assumptions the expected probability of a money market fund breaking the buck was lower with the additional liquidity required by the 2010 reforms.97 For example, funds in 2011 had sufficient liquidity to withstand investors’ redemptions during the summer of 2011.98 The fact that no fund experienced a credit event during that time also contributed to the evidence that funds were able to withstand relatively heavy redemptions while maintaining a stable $1.00 share price. Finally, using actual portfolio holdings from September 2008, the DERA Study analyzed how funds would have performed during the financial crisis had the 2010 reforms been in place at that time. While funds holding 30% weekly liquid assets are more resilient to portfolio losses, funds will “break the buck” with near certainty if capital losses of the fund's non-weekly liquid assets exceed

96 See generally DERA Study, supra note 24, at section 4.
97 Id. at 30.
98 Id. at 34.
The DERA Study concludes that the 2010 reforms would have been unlikely to prevent a fund from breaking the buck when faced with large credit losses like the ones experienced in 2008. Based on the DERA Study, we believe that, although the 2010 reforms were an important step in making money market funds better able to withstand heavy redemptions when there are no portfolio losses (as was the case in the summer of 2011 and the fall of 2013), these reforms do not sufficiently address the potential future situations when credit losses may cause a fund’s portfolio to lose value or when the short-term financing markets more generally come under stress.

After consideration of this data, as well as the comments we received on the proposal, we believe that the reforms we are adopting today should further help lessen money market funds’ susceptibility to heavy redemptions, improve their ability to manage and mitigate potential contagion from high levels of redemptions, and increase the transparency of their risks, while preserving, as much as possible, the benefits of money market funds.

III. DISCUSSION

A. Liquidity Fees and Redemption Gates

Today, we are adopting amendments to rule 2a-7 that will authorize new tools for money market funds to use in times of stress to stem heavy redemptions and avoid the type of contagion that occurred during the financial crisis. These amendments provide money market funds with the ability to impose liquidity fees and redemption gates (generally referred to herein as “fees

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99 Id. at 38, Table 5. In fact, even at capital losses of only 0.75% of the fund’s non-weekly liquid assets and no investor redemptions, funds are already more likely than not (64.6%) to “break the buck.” Id.

100 To further illustrate the point, the DERA Study noted that the Reserve Primary Fund “would have broken the buck even in the presence of the 2010 liquidity requirements.” Id. at 37.
and gates”) in certain circumstances. Today’s amendments will allow a money market fund to impose a liquidity fee of up to 2%, or temporarily suspend redemptions (also known as “gate”) for up to 10 business days in a 90-day period, if the fund’s weekly liquid assets fall below 30% of its total assets and the fund’s board of directors (including a majority of its independent directors) determines that imposing a fee or gate is in the fund’s best interests. Additionally, under today’s amendments, a money market fund will be required to impose a liquidity fee of 1% on all redemptions if its weekly liquid assets fall below 10% of its total assets, unless the board of directors of the fund (including a majority of its independent directors) determines that imposing such a fee would not be in the best interests of the fund.

These amendments differ in some respects from the fees and gates that we proposed, which would have required funds to impose a 2% liquidity fee on all redemptions, and would have permitted the imposition of redemption gates for up to 30 days in a 90-day period, after a fund’s weekly liquid assets fell below 15% of its total assets. In addition, under our proposal, a fund’s board (including a majority of independent directors) could have determined not to impose the liquidity fee or to impose a lower fee. A large number of commenters supported, to varying degrees and with varying caveats, our fees and gates proposal. Many other

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101 Under the amendments we are adopting today, government funds are permitted, but not required, to impose fees and gates, as discussed below. *See infra* section III.C.1 of this Release.

102 If, at the end of a business day, a fund has invested 30% or more of its total assets in weekly liquid assets, the fund must cease charging the liquidity fee or imposing the redemption gate, effective as of the beginning of the next business day. *See* rule 2a-7(c)(2)(i)(A) and (B), and (ii)(B).

103 The board also may determine that a lower or higher fee would be in the best interests of the fund. *See* rule 2a-7(c)(2)(ii)(A); *see also infra* section III.A.2.c.


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commenters, on the other hand, expressed their opposition to fees and gates.\textsuperscript{105} Comments on the proposal are discussed in more detail below.

1. Analysis of Certain Effects of Fees and Gates\textsuperscript{106}

a. Background

As discussed previously, shareholders redeem money market fund shares for a number of reasons.\textsuperscript{107} Shareholders may redeem shares because the current rounding convention in money market fund valuation and pricing can create incentives for shareholders to redeem shares ahead of other investors when the market-based NAV per share of a fund is lower than $1.00 per share.\textsuperscript{108} Shareholders also may flee to quality, liquidity, or transparency (or combinations thereof) during adverse economic events or financial market conditions.\textsuperscript{109} Furthermore, in times of stress, shareholders may simply need or want to withdraw funds for unrelated reasons. In any case, money market funds may have to absorb quickly high levels of redemptions that exceed internal sources of liquidity. In these instances, funds will need to sell portfolio securities, perhaps at a loss either because they incur transitory liquidity costs or they must sell assets at “fire sale” prices.\textsuperscript{110} If fund managers deplete their funds’ most liquid assets first, this may impose future liquidity costs (that are not reflected in a $1.00 share price based on current


\textsuperscript{106} See infra section III.K (discussing further the economic effects of the fees and gates amendments).

\textsuperscript{107} See Proposing Release, supra note 25, at 156-172; DERA Study, supra note 24, at 2-4.

\textsuperscript{108} As discussed in section III.B, the floating NAV amendments help mitigate this incentive for institutional prime funds by causing redeeming shareholders to receive the market value of redeemed shares.

\textsuperscript{109} See Proposing Release, supra note 25, at n.340.

\textsuperscript{110} See Proposing Release, supra note 25, at n.341.
amortized cost valuation) on the non-redeeming shareholders because later redemption requests must be met by selling less liquid assets. These effects may be heightened if many funds sell assets at the same time, lowering asset prices. During the financial crisis, for example, securities sales to meet heavy redemptions in money market funds and sales of assets by other investors created downward price pressure in the market.111

Liquidity fees and redemption gates have been used successfully in the past by certain non-money market fund cash management pools to stem redemptions during times of stress.112 Liquidity fees provide investors continued access to their liquidity (albeit at a cost) while also reducing the incentives for shareholders to redeem shares. Liquidity fees, however, will not outright stop redemptions. In contrast to fees, redemption gates stop redemptions altogether, but do not offer the flexibility of fees.113 Because redemption gates prevent investors from accessing

111 See supra section II.D herein (discussing the financial crisis); see also Proposing Release, supra note 25 at 32-33; DERA Memorandum Regarding Liquidity Cost During Crisis Periods, dated March 17, 2014 (“DERA Liquidity Fee Memo”), available at http://www.sec.gov/comments/s7-03-13/s70313-321.pdf.

112 A Florida local government investment pool experienced heavy redemptions in 2007 due to its holdings in SIV securities. The pool suspended redemptions and ultimately reopened but only after the pool (and each shareholder’s interest) had been split into two separate pools: one holding the more illiquid securities previously held by the pool (“Fund B”) and one holding the remaining securities of the pool (“Fund A”). Fund A reopened, but limited redemptions to up to 15% of an investor’s holdings or $2 million without penalty, and imposed a 2% redemption fee on any additional redemptions. Fund B remained closed. When Fund A reopened, it experienced withdrawals, but according to state officials, the withdrawals were manageable. See Dealbook, NY TIMES, Florida Fund Reopens, and $1.1 Billion is Withdrawn; David Evans and Darrell Preston, Florida Investment Chief Quits; Fund Rescue Approved, BLOOMBERG (Dec. 4, 2007); Helen Huntley, State Wants Fund Audit, TAMPA BAY TIMES (Dec. 11, 2007); see also infra note 114 (discussing the successful use by some European enhanced cash funds of fees or gates during the financial crisis).

their investments for a period of time, a fund may choose to first impose a liquidity fee and then, if needed, impose a redemption gate.

The fees and gates amendments we are adopting today are designed to address certain issues highlighted by the financial crisis. In particular, the amendments should allow funds to moderate redemption requests by allocating liquidity costs to those shareholders who impose such costs on funds through their redemptions and, in certain cases, stop heavy redemptions in times of market stress by providing fund boards with additional tools to manage heavy redemptions and improve risk transparency. We understand that based on the level of redemption activity that occurred during the financial crisis, many money market funds would have faced liquidity pressures sufficient to cross the liquidity thresholds we are adopting today that would allow the use of fees and gates. Although no one can predict with certainty what would have happened if money market funds had operated with fees and gates during the financial crisis, we believe that money market funds would have been better able to manage the heavy redemptions that occurred and limit contagion, regardless of the reason for the redemptions.114

Fees and gates are just one aspect of the overall package of reforms we are adopting.

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today. We recognize that fees and gates do not address all of the factors that may lead to heavy redemptions in money market funds. For example, fees and gates do not fully eliminate the incentive to redeem ahead of other investors in times of stress or fully prevent investors from redeeming shares (except during the duration of a temporary gate) to invest in securities with higher quality, better liquidity, or increased transparency. Fees and gates also do not address the shareholder dilution that results when a shareholder is able to redeem at a stable NAV that is higher than the market value of the fund’s underlying portfolio securities. Nonetheless, for the reasons discussed in this Release, fees and gates provide funds and their boards with additional tools to stem heavy redemptions and avoid the type of contagion that occurred during the financial crisis by allocating liquidity costs to those shareholders who impose such costs on funds and by stopping runs.

i. Liquidity Fees

During the financial crisis, some funds experienced heavy redemptions. Shareholders who redeemed shares early bore none of the economic consequences of their redemptions. Shareholders who remained in the funds, however, faced a declining NAV and an increased probability that their funds would “break the buck.” As discussed in the Proposing Release and suggested by commenters, investors may have re-assessed their redemption decisions during the

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115 However, as discussed in section III.B herein, under today’s amendments, institutional prime funds will be required to float their NAV. This reform is designed, in part, to address the incentive to redeem ahead of other investors in certain money market funds because of current money market fund valuation and pricing methods.

116 Fees and gates lessen but do not fully eliminate the incentive for investors to redeem quickly in times of stress because redeeming shareholders will retain an economic advantage over shareholders who remain in a fund when liquidity costs are high, but before the fund has imposed fees or gates.

117 In contrast, the floating NAV requirement for institutional prime funds will address this issue. See infra section III.B.1.
crisis if money market funds had imposed liquidity fees because they would have been required to pay at least some of the costs of their redemptions. 118 It is possible that some investors would have made the economic decision not to redeem because the liquidity fees imposed by the fund and incurred by an investor would have been certain, whereas potential future losses would have been uncertain.119

In addition, liquidity fees would have helped offset the costs of the liquidity provided to redeeming shareholders and potentially protected the funds’ NAVs because the cash raised from liquidity fees would create new liquidity for the funds. 120 Additionally, to the extent that liquidity fees imposed during the crisis could have reduced redemption requests at the margin, they would have allowed funds to generate liquidity internally as assets matured. By imposing liquidity costs on redeeming shareholders, liquidity fees, as noted by commenters, also treat holding and redeeming shareholders more equitably.121

118 See, e.g., Comment Letter of U.S. Chamber of Commerce, Center for Capital Markets Competitiveness (Sept. 17, 2013) (“Chamber II Comment Letter”) (“[I]f shareholders were to be charged a fee when a MMF’s liquidity costs are at a premium, they may be discouraged from redeeming their shares at that time, which would have the effect of slowing redemptions in the MMF.”); Comment Letter of Charles Schwab Investment Management, Inc. (Sept. 12, 2013) (“Schwab Comment Letter”) (“[W]e agree that the proposed liquidity fee of 2% would be a strong disincentive to redeem during a crisis ....”).

119 See HSBC Comment Letter; see also infra note 152-153 and accompanying text. We acknowledge (as we did in the Proposing Release) that liquidity fees may not always effectively stave off high levels of redemptions in a crisis; however, liquidity fees, once imposed, should help reduce the incentive to redeem shares because investors will pay a fee in connection with their redemptions. See Proposing Release, supra note 25, at 161.

120 Fees paid by investors that redeem shares should help prevent a fund’s NAV from becoming impaired based on liquidity costs, as long as the liquidity fee imposed reflects the liquidity cost of redeeming shares. Fees should also generate additional liquidity to help funds meet redemption requests.

121 See, e.g., Invesco Comment Letter (“Liquidity fees would provide an appropriate and effective means to ensure that the extra costs associated with raising liquidity to meet fund redemptions during times of market stress are borne by those responsible for them.”); Comment Letter of J.P. Morgan Asset Management (Sept. 17, 2013) (“J.P. Morgan Comment Letter”); UBS Comment Letter; but see, e.g., Comment Letter of U.S. Bancorp Asset Management, Inc. (Sept. 16, 2013) (“U.S. Bancorp Comment Letter”) (suggesting that liquidity fees harm those that redeem after the fees are imposed and that gates harm those that remain in the fund after the gate is in place).
Liquidity fees, which we believe would rarely be imposed under normal market conditions, are designed to preserve the current benefits of principal stability, liquidity, and a market yield, but reduce the likelihood that, in times of market stress, costs that ought to be attributed to a redeeming shareholder are externalized on remaining shareholders and on the wider market.\(^\text{122}\) Even if a liquidity fee is imposed, fund investors continue to have the flexibility to access liquidity (albeit at a cost). The Commission believes, and commenters suggested, that if funds could have imposed liquidity fees during the crisis, they would likely have been better able to manage redemptions, thereby ameliorating their impact and reducing contagion effects.\(^\text{123}\)

\textit{ii. Redemption Gates}

We believe that funds also could have benefitted from the ability to impose redemption gates during the crisis.\(^\text{124}\) Like liquidity fees, gates are designed to preserve the current benefits

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\(^{122}\) See Proposing Release, \textit{supra} note 25, at n.343.

\(^{123}\) See Proposing Release, \textit{supra} note 25, at 155; see also, \textit{e.g.}, Comment Letter of Wells Fargo Funds Management, LLC (Sept. 16, 2013) ("Wells Fargo Comment Letter") ("Prime money market fund investors, the short-term markets and businesses that rely on funds for financing would each benefit from the ability of [f]ees and [g]ates, during distressed market conditions, to reduce the susceptibility of subject funds to runs and blunt the spread of deleterious contagion effects."); \textit{but see}, \textit{e.g.}, U.S. Bancorp Comment Letter (suggesting that liquidity fees would not deter redemptions in times of market stress or prevent contagion because "investors will choose to pay the [fee] now rather than wait for the wind-down of a fund to be completed.").

\(^{124}\) See Comment Letter of Arnold & Porter LLP on behalf of Federated Investors [Overview] (Sept. 11, 2013) ("Federated II Comment Letter") (noting that gates have "been demonstrated to address runs in a crisis …"); Comment Letter of BlackRock, Inc. (Sept 12, 2013) ("BlackRock II Comment Letter") ("Standby liquidity fees and gates would “stop the run” in crisis scenarios."); \textit{see also supra} note 114 (noting that European enhanced cash funds successfully used fees or gates during the financial crisis to stem redemptions); \textit{The Need to Focus a Light on Shadow Banking is Nigh}, Mark Carney, Financial Times (June 15, 2014), \textit{available at} http://www.ft.com/intl/cms/s/0/3a1c5cbe-f088-11e3-8f3d-00144feabdc0.html?siteedition=intl#axzz35rCMZLTy ("Money market funds are being made less susceptible to runs... by establishing an ability for funds to use, for example, temporary suspensions of withdrawals...."); \textit{The Age of Asset Management?}, Andrew Haldane (Apr. 4, 2014), \textit{available at} http://www.bankofengland.co.uk/publications/Documents/speeches/2014/speech723.pdf (suggesting gates may be a “suitable” tool to “tackle market failures”); \textit{but see}, \textit{e.g.}, Comment Letter of Deutsche Investment Management Americas (Sept. 17, 2013) ("Deutsche Comment Letter") (suggesting that gates can exacerbate a run).
of money market funds under most market conditions; however, if approved and monitored by their boards, funds can use gates to respond to a run by directly halting redemptions. If funds had been able to impose redemption gates during the crisis, they would have had available to them a tool to stop temporarily mounting redemptions, which if used could have generated additional internal liquidity while gates were in place. In addition, gates may have allowed funds to invest the proceeds of maturing assets in short-term securities for the duration of the gate, protecting the short-term financing market, and supporting capital formation for issuers. Gates also would have allowed funds to directly and fully control redemptions during the crisis, providing time for funds to better communicate the nature of any stresses to shareholders and thereby possibly mitigating incentives to redeem shares.

b. Benefits of Fees and Gates

i. Fees and Gates Address Concerns Related to Heavy Redemptions

As noted above, a large number of commenters supported our fees and gates proposal. The primary benefit cited by commenters in favor of fees and/or gates is that they would address

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125 See, e.g., U.S. Bancorp Comment Letter (suggesting that redemption gates would be the “most effective option in addressing run risk”); Chamber II Comment Letter (stating that “a redemption gate would stop a ‘run’ in [its] tracks”).

126 See, e.g., Chamber II Comment Letter (“[A] redemption gate also gives [a money market fund] time for issues in the market to subside and for securities in the portfolio to mature, which would increase the [money market fund’s] liquidity levels.”); Form Letter Type D (suggesting that redemption gates “would give funds time to stabilize”). Internal liquidity generated while a gate is in place could prevent funds from having to immediately sell assets at fire sale prices.

127 See, e.g., Invesco Comment Letter (“Redemption gates have been proven to be an effective means of preventing runs and providing a ‘cooling off’ period to mitigate the effects of short-term investor panic.”)

128 We note that many participants in the money market fund industry have previously expressed support for imposing some form of a liquidity fee or redemption gate when a fund comes under stress as a way of reducing, in a targeted fashion, the fund’s susceptibility to heavy redemptions. See Proposing Release, supra note 25, at n.358.
run risk and/or systemic contagion risk. Commenters also argued that fees and gates would protect the interests of all fund shareholders, particularly non- or late-redeeming shareholders, treating them more equitably. Commenters supported our view that redemption restrictions could provide a “cooling off” period to temper the effects of short-term investor panic, and that fees or gates could preserve and help restore the liquidity levels of a money market fund that has come under stress. Commenters also echoed our view that fees and/or gates could reduce or eliminate the likelihood that funds would be forced to sell otherwise desirable assets and engage in “fire sales.” Additionally, commenters noted that gates would provide boards and advisers

129 See, e.g., Form Letter Type A; U.S. Bancorp Comment Letter; Comment Letter of Davenport & Company LLC (Sept. 13, 2013) (“Davenport Comment Letter”); MFDF Comment Letter; Comment Letter of Treasury Strategies, Inc. (Mar. 31, 2014) (“Treasury Strategies III Comment Letter”) (“We found that [f]ees and [g]ates can stop and prevent runs…. We find that highly effective run prevention is attainable within the approaches contemplated by the [Proposing] Release, while requiring that fund boards be given discretion to take protective action. This is the mechanism by which [f]ees/[g]ates cause [money market funds] to internalize the cost of investor protection, while preserving the utility of current CNAV vehicles.”); see also The Need to Focus a Light on Shadow Banking is Nigh, Mark Carney, Financial Times (June 15, 2014), available at http://www.ft.com/intl/cms/s/0/3a1c5cbc-f088-11e3-8f3d-00144feabdc0.html?siteedition=intl#axzz35rCMZLTy (“By establishing common policy standards and arrangements for co-operation, the reforms [including temporary gates] will help to avoid a fragmentation of the global financial system.”); but see, e.g., Boston Federal Reserve Comment Letter (suggesting fees or gates do not address run risk); Systemic Risk Council Comment Letter; Comment Letter of American Bankers Association (Sept. 17, 2013) (“American Bankers Ass’n Comment Letter”).

130 See, e.g., Form Letter Type D (noting that gates would “give funds time to stabilize or, in the event a fund cannot resume redemptions without breaking the buck, ensure that the funds [sic] shareholders are treated equally in a distribution of the funds [sic] assets upon dissolution”); Invesco Comment Letter (“Liquidity fees would provide an appropriate and effective means to ensure that the extra costs associated with raising liquidity to meet fund redemptions during times of market stress are borne by those responsible for them.”); Comment Letter of Independent Directors Council (Sept. 17, 2013) (“IDC Comment Letter”); J.P. Morgan Comment Letter. We recognize, however, that our fees and gates reform does not address other shareholder equity concerns, including shareholder dilution, that arise as a result of the structural features in current rule 2a-7 that promote a first-mover advantage. Our floating NAV reform is designed to address this concern for institutional prime money market funds. See infra section III.B.

131 See, e.g., Form Letter Type D; Invesco Comment Letter; Comment Letter of Reich & Tang Asset Management, LLC (Sept. 17, 2013) (“Reich & Tang Comment Letter”).

132 See, e.g., HSBC Comment Letter; Deutsche Comment Letter; ICI Comment Letter.

133 See, e.g., MSCI Comment Letter; Federated V Comment Letter; Comment Letter of Treasury Strategies, Inc. (Sept. 12, 2013) (“Treasury Strategies Comment Letter”). We also believe that reducing or eliminating the likelihood of fire sales would in turn help protect other market participants that need to sell assets in the
with crucial additional time to find the best solution in a crisis, instead of being forced to make decisions in haste.\footnote{134}

We are adopting reforms that will give a fund the ability to impose either a liquidity fee or a redemption gate because we believe, and some commenters suggested, that fees and gates, while both aimed at helping funds to better and more systematically manage high levels of redemptions, do so in different ways and thus with somewhat different tradeoffs.\footnote{135}

Accordingly, we believe that both fees and gates should be available to funds and their boards to provide maximum flexibility for funds to manage heavy redemptions.\footnote{136} Liquidity fees are designed to reduce shareholders’ incentives to redeem shares when it is abnormally costly for funds to provide liquidity by requiring redeeming shareholders to bear at least some of the liquidity costs associated with their redemption (rather than transferring all of those costs to remaining shareholders).\footnote{137} Liquidity fees increase the cost of redeeming shares, which may

\footnote{134}{See, e.g., ICI Comment Letter; UBS Comment Letter; IDC Comment Letter; Federated V Comment Letter.}

\footnote{135}{See, e.g., Invesco Comment Letter (suggesting that gates provide “the most direct, simple and effective method” to prevent runs and contagion as well as “a ‘cooling off’ period to mitigate the effects of short-term investor panic,” while fees “mitigate the ‘first-mover advantage’” and “provide an appropriate and effective means to ensure that the extra costs associated with raising liquidity to meet fund redemptions during times of market stress are borne by those responsible for them.”)}

\footnote{136}{See Treasury Strategies III Comment Letter (“Fees enable investors to access their liquidity, but at a price...; but that is the cost of being able to assure that a stable NAV product will not cause contagion or fire sales during such periods. Gates do not impose an extra [f]ee on shareholders, which is appealing to many shareholders, but have the undesirable effect of restricting access to liquidity during critical periods. Together, [f]ees and [g]ates provide fund boards with powerful tools to prevent a run from materializing, to stop a run in progress, and to assure that a stress event does not cause contagion or fire sales.”).}

\footnote{137}{See, e.g., Dreyfus Comment Letter (“We also agree that liquidity fees can deter net redemption activity while also providing an appropriate “cost of liquidity” for investors choosing to exercise the option to redeem over the option to hold...); see also Comment Letter of Wells Fargo Funds Management, LLC (Jan. 17, 2013) (available in File No. FSOC–2012–0003) (“Wells Fargo FSOC Comment Letter”) (stating that a liquidity fee would “provide an affirmative reason for investors to avoid redeeming from a distressed fund” and “those who choose to redeem in spite of the liquidity fee will help to support the fund’s market-based NAV and thus reduce or eliminate the potential harm associated with the timing of their redemptions...”).}
reduce investors’ incentives to sell them. Likewise, fees help reduce investors’ incentives to redeem shares ahead of other investors, especially if fund managers deplete their funds’ most liquid assets first to meet redemptions, leaving later redemption requests to be met by selling less liquid assets.

Several commenters noted that liquidity fees could “re-mutualize” risk-taking among investors and provide a way to recover costs of liquidity in times of stress.\(^{138}\) This is because liquidity fees allocate at least some of the costs of providing liquidity to redeeming rather than non-redeeming shareholders and protect fund liquidity by requiring redeeming shareholders to repay funds for liquidity costs incurred.\(^{139}\) To the extent liquidity fees exceed such costs, they also can help increase the fund’s net asset value for remaining shareholders which would have a restorative effect if the fund has suffered a loss. As one commenter has said, a liquidity fee can “provide a strong disincentive for investors to make further redemptions by causing them to choose between paying a premium for current liquidity or delaying liquidity and benefitting from the fees paid by redeeming investors.”\(^{140}\) This explicit pricing of liquidity costs in money market funds should offer significant benefits to funds and the broader short-term financing market in times of potential stress because it should lessen both the frequency and effect of shareholder redemptions, which might otherwise result in the sale of fund securities at “fire sale” prices.\(^{141}\)

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\(^{138}\) See, e.g., HSBC Comment Letter; Invesco Comment Letter; IDC Comment Letter.

\(^{139}\) We note that investors owning securities directly – as opposed to through a money market fund – naturally bear liquidity costs. They bear these costs both because they bear any losses if they have to sell a security at a discount to obtain their needed liquidity and because they directly bear the risk of a less liquid investment portfolio if they sell their most liquid holdings first to obtain needed liquidity.

\(^{140}\) See Proposing Release, \emph{supra} note 25, at 160 n.352 (citing ICI Jan. 24 FSOC Comment Letter).

\(^{141}\) See Chamber II Comment Letter (“[I]f shareholders were to be charged a fee when an MMF’s liquidity
In contrast, redemption gates will provide fund boards with a direct and immediate tool for stopping heavy redemptions in times of stress.\textsuperscript{142} Unlike liquidity fees, gates are designed to directly stop a run by delaying redemptions long enough to allow (1) fund managers time to assess the condition of the fund and determine the appropriate strategy to meet redemptions, (2) liquidity buffers to grow organically as securities in the portfolio (many of which are very short-term) mature and produce cash, and (3) shareholders to assess the liquidity and value of portfolio holdings in the fund and for any shareholder or market panic to subside.\textsuperscript{143} As contemplated by today’s amendments, gates definitively stop runs for funds that impose them by blocking all redemptions for their duration.

We recognize that redemption gates, if they are ever imposed, will inhibit the full, unfettered redeemability of money market fund shares, a principle embodied in section 22(e) of the Investment Company Act.\textsuperscript{144} However, as discussed in section III.A.3 below, section 22(e) of the Investment Company Act is aimed at preventing funds and their advisers from interfering with shareholders’ redemption rights for improper purposes, such as preservation of management fees. Consistent with that aim, redemption gates under today’s amendments are designed to benefit the fund and its shareholders and may be imposed only when a fund’s board determines that doing so is in the best interests of the fund.\textsuperscript{145} We also note that, in response to commenter concerns regarding investor access to their investments and the proposed duration of redemption costs are at a premium, they may be discouraged from redeeming their shares at that time, which would have the effect of slowing redemptions in the MMF.”).  

\textsuperscript{142} See, e.g., Chamber II Comment Letter (“[A] redemption gate would stop a ‘run’ in [its] tracks, because shareholders would be prohibited from redeeming their shares while the gate is in place.”)  

\textsuperscript{143} See Proposing Release, supra note 25, at n.348.  

\textsuperscript{144} See section 22(e).  

\textsuperscript{145} See rule 2a-7(c)(2)(i).
gates, under today’s amendments, gates will be limited to up to 10 business days in any 90-day period (rather than 30 days in a 90-day period as proposed). As such, the extent to which today’s amendments inhibit the redeemability of money market fund shares is limited.

In fact, we note that money market funds are currently permitted to delay payments on redemptions for up to seven days. In addition, money market funds currently may suspend redemptions after obtaining an exemptive order from the Commission, or in accordance with rule 22e-3, which requires a fund’s board of directors to determine that the fund is about to “break the buck” (specifically, that the extent of deviation between the fund’s amortized cost price per share and its current market-based NAV per share may result in material dilution or other unfair results to investors). Under today’s amendments, money market fund boards will be able to temporarily suspend redemptions after a fund falls below the same threshold that funds must cross for boards to impose liquidity fees. Accordingly, we believe that the gating allowed by today’s amendments extends and formalizes the existing gating framework, clarifying for investors when a money market fund potentially may use a gate as a tool to manage heavy

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146 See rule 2a-7(c)(2)(i)(B); see also, infra section III.A.2.d (discussing the duration of redemption gates).

147 See section 22(e).

148 There are limited exceptions specified in section 22(e) of the Act in which a money market fund (and any other mutual fund) may suspend redemptions or delay payment on redemptions for more than seven days, such as (i) for any period (A) during which the New York Stock Exchange is closed other than customary week-end and holiday closings or (B) during which trading on the New York Stock Exchange is restricted, or (ii) during any period in which an emergency exists (as the Commission determines by rule or regulation) as a result of which (A) disposal by the fund of securities owned by it is not reasonably practical or (B) it is not reasonably practical for the fund to determine the value of its net assets. The Commission also has granted orders in the past allowing funds to suspend redemptions. See, e.g., In the Matter of The Reserve Fund, Investment Company Act Release No. 28386 (Sept. 22, 2008) [73 FR 55572 (Sept. 25, 2008)] (order); Reserve Municipal Money-Market Trust, et al., Investment Company Act Release No. 28466 (Oct. 24, 2008) [73 FR 64993 (Oct. 31, 2008)] (order).

149 Rule 22e-3(a)(1). Unlike under today’s amendments, a fund that imposes redemptions gates pursuant to rule 22e-3 must do so permanently and in anticipation of liquidation.

150 See rule 2a-7(c)(2)(i).
redemptions and thus prevents any investor confusion on when gating may apply.

Fees and gates also may have different levels of effectiveness under different stress scenarios.\textsuperscript{151} For example, we expect that the imposition of liquidity fees when a fund faces heavy redemptions should be able to reduce the harm to non-redeeming shareholders and thus the likelihood of additional redemptions that might have been made in response to that harm. To the extent that a fund does not need to engage in fire sales and depress prices because of the imposition of fees, the possibility of broader market contagion is reduced. We also note that research in behavioral economics suggests that liquidity fees may be particularly effective in dampening a run because, when faced with two negative options, investors tend to prefer the option that involves only possible losses rather than the option that involves certain losses, even when the amount of possible loss is significantly higher than the certain loss.\textsuperscript{152} Unlike gates, which temporarily prevent shareholders from redeeming shares altogether, once imposed, liquidity fees will present investors with an economic decision as to whether to redeem or remain in a fund. Investors fearing that a money market fund may suffer losses may prefer to stay in the fund and avoid paying a liquidity fee (despite the possibility that the fund might suffer a future loss) rather than redeem and lock in payment of the liquidity fee.\textsuperscript{153}

\textsuperscript{151} We note that under today’s amendments, a fund’s board may determine that it is in the best interests of a fund to impose a fee and then later determine to lift the fee and impose a gate, or vice versa, subject to the limitations on the duration of fees and gates. See rule 2a-7(c)(2)(i) and (ii).

\textsuperscript{152} See, e.g., Proposing Release, supra note 25, at n.355 (citing DANIEL KAHNEMAN, THINKING, FAST AND SLOW (2011), at 278-288); see also HSBC Comment Letter; Schwab Comment Letter (“A liquidity fee would force early redeemers to pay for the costs of their redemption, without knowing whether the fund was actually going to experience losses or not. This is a powerful disincentive.”); but see Comment Letter of Melanie L. Fein Law Offices (Sept. 10, 2013) (“Fein Comment Letter”) (suggesting liquidity fees are unlikely to “prevent institutional [money market fund] investors from reallocating their assets in a crisis”).

\textsuperscript{153} See, e.g., Proposing Release, supra note 25, at n.355 (citing DANIEL KAHNEMAN, THINKING, FAST AND SLOW (2011), at 278-288); see also HSBC Comment Letter; Schwab Comment Letter.
It is possible, however, that liquidity fees might not be fully effective during a market-wide crisis because, for example, shareholders might redeem shares irrespective of the level of their fund’s true liquidity costs and the imposition of a liquidity fee.\textsuperscript{154} In those cases, gates will be able to function as circuit breakers, creating time for funds to rebuild their own internal liquidity and shareholders to reconsider whether redemptions are still desired or warranted.\textsuperscript{155}

\textit{ii. Management-Related Advantages}

We are also mindful that permitting fund boards to impose fees and/or gates after a fund has fallen below a particular threshold, and requiring funds to impose liquidity fees at a lower designated threshold (absent a board finding that the fee is not in the best interests of the fund), may offer certain benefits to funds with respect to management of liquidity and redemption activity. Some commenters suggested that, even during non-stress periods, fees and gates could provide fund managers with an incentive to carefully monitor shareholder concentration and shareholder flow to lessen the chance that the fund might have to impose fees or gates (because larger redemptions are more likely to cause the fund to breach the threshold).\textsuperscript{156} The fees and gates amendments also may have the additional effect of encouraging portfolio managers to more closely monitor fund liquidity and hold more liquid securities to increase the level of daily and weekly liquid assets in the fund, as it would tend to lessen the likelihood of a fee or gate being imposed.\textsuperscript{157} Such an approach could also lead to greater investor participation in money

\textsuperscript{154} See DERA Study, \textit{supra} note 24, at 7-14 (discussing different possible explanations for why shareholders may redeem from money market funds in times of stress).

\textsuperscript{155} See, \textit{e.g.}, Comment Letter of Department of the Treasury, Commonwealth of Virginia (Sept. 17, 2013) (“Va. Treasury Comment Letter”); Chamber II Comment Letter; Dreyfus Comment Letter.
market funds to the extent investors seek to invest in a product with low liquidity risk, thereby increasing the supply of capital available to invest in commercial paper. We recognize, however, that such an approach could perhaps shrink the market for riskier or longer-term commercial paper, or have a negative effect on yield.158

We also note that funds may take alternate approaches to managing liquidity and imposing fees and gates, which may differentially affect the short-term funding markets. For example, a fund that imposes a fee or gate may decide to immediately build liquidity by investing all maturing securities in highly liquid assets, particularly if the fund wants to remove the fee or gate as soon as possible. Another fund may plan to impose a fee or gate for a set period of time, in which case, there would be no reason to stop investing in less liquid short-term commercial paper provided it matured while the fee or gate was in place. The first strategy would likely have the capital formation effect of lowering participation in short-term funding markets, whereas the second strategy may defer the impact until a later time, possibly after market conditions have improved.

156 See, e.g., Comment Letter of Securities Industry and Financial Markets Association (Sept. 17, 2013) (“SIFMA Comment Letter”) (stating that some members “believe the existence of the liquidity trigger for the fee and gate will motivate fund managers to maintain fund liquidity well in excess of the trigger level, to avoid triggering the fee or gate. That is to say, the mere existence of the potential for the fee or gate will result in enhanced liquidity in money market funds.”); BlackRock II Comment Letter; Comment Letter of Hester Peirce and Robert Greene (Sept. 17, 2013) (“Peirce & Greene Comment Letter”); see also HSBC Global Asset Management, Liquidity Fees; a proposal to reform money market funds (Nov. 3, 2011) (“HSBC 2011 Liquidity Fees Letter”) (a liquidity fee “will result in more effective pricing of risk (in this case, liquidity risk)...[and] act as a market-based mechanism for improving the robustness and fairness” of money market funds); Comment Letter of BlackRock, Inc. (Dec. 13, 2012) (available in File No. FSOC–2012–0003) (“BlackRock FSOC Comment Letter”) (“A fund manager will focus on managing both assets and liabilities to avoid triggering a gate. On the liability side, a fund manager will be incented to know the underlying clients and model their behavior to anticipate cash flow needs under various scenarios. In the event a fund manager sees increased redemption behavior or sees reduced liquidity in the markets, the fund manager will be incented to address potential problems as early as possible.”).

157 See, e.g., Proposing Release, supra note 25, at n.365.

158 See infra section III.K.
iii. Transparency

We recognize, and certain commenters noted, \textsuperscript{159} that the prospect of fees and gates being implemented when a fund is under stress should help make the risk of investing in money market funds more salient and transparent to investors, which may help sensitize them to the risks of investing in money market funds. On the other hand, we note that other commenters argued that fees and gates would not improve transparency of risk for investors.\textsuperscript{160} Having considered these comments, however, we believe that there will be an appreciable increase in transparency as a result of our fees and gates amendments. The disclosure amendments we are adopting today will require funds to provide disclosure to investors regarding the possibility of fees and gates being imposed if a fund’s liquidity is impaired. We believe such disclosure will benefit investors by informing them further of the risks associated with money market funds, particularly that money market funds’ liquidity may, at times, be impaired.\textsuperscript{161} In addition, as noted above, fees and gates also could encourage shareholders to monitor funds’ liquidity levels and exert market discipline

\textsuperscript{159} See, e.g., ICI Comment Letter; Comment Letter of Myra Page (July 19, 2013) (“Page Comment Letter”).

\textsuperscript{160} See, e.g., Comment Letter of Thrivent Financial for Lutherans (Sept. 17, 2013) (“Thrivent Comment Letter”) (“The imposition of a liquidity fee or gate will always be a surprise to the investors that do not redeem quickly enough to avoid it. The need to impose such a fee or gate will not be transparent to the investor unless redemption activity is disclosed in a timely manner providing sufficient time for investors to react.”); Capital Advisors Comment Letter. Two commenters also expressed concern that the ability to impose fees and gates would perpetuate shareholder reliance on sponsor support. See Capital Advisors Comment Letter; Thrivent Comment Letter. As discussed herein, we believe fees and gates and the disclosure associated with fees and gates will provide investors certain benefits, including informing investors further of the risks associated with money market funds. We further believe that the disclosure requirements adopted today regarding sponsor support should help ameliorate concerns regarding shareholder reliance on sponsor support. See infra sections III.E.7, III.E.9.g and III.F.3.

\textsuperscript{161} We recognize that the level of board discretion in the fees and gates amendments may make it more difficult for investors to predict when fees and/or gates will be imposed; however, we are adopting certain thresholds and maximums that we believe will provide investors with notice as to the possible imposition of fees and gates. Additionally, today we are adopting a requirement that funds disclose their percentage of weekly liquid assets on a daily basis on their websites and, thus, shareholders should be aware when a fund is approaching these thresholds. See rule 2a-7(h)(10)(ii)(B).
over the fund to reduce the likelihood that the imposition of fees or gates will become necessary in that fund.162

c. Concerns Regarding Fees and Gates

   i. Pre-Emptive Runs and Broader Market Concerns

We acknowledge the possibility that, in market stress scenarios, shareholders might pre-emptively redeem shares if they fear the imminent imposition of fees or gates (either because of the fund’s situation or because other money market funds have imposed redemption restrictions).163 A number of commenters suggested investors would do so.164 Some commenters also suggested that sophisticated investors in particular might be able to predict that fees and gates may be imposed and may redeem shares before this occurs.165

While we recognize that there is risk of pre-emptive redemptions, the benefits of having effective tools in place to address runs and contagion risk leads us to adopt the proposed fees and

162 See Proposing Release, supra note 25, at n.366. The disclosure of fees and gates also could advantage larger funds and fund groups if the ability to provide financial support reduces or eliminates the need to impose fees and/or gates (whose imposition may be perceived to be a competitive detriment).


164 See, e.g., Comment Letter of Novelis (July, 16, 2013) (“Novelis Comment Letter”); Comment Letter of State Investment Commission, Commonwealth of Kentucky (Sept. 9, 2013) (“Ky. Inv. Comm’n Comment Letter”); Boston Federal Reserve Comment Letter; Comment Letter of Hester Peirce and Robert Greene, Working Paper: Opening the Gate to Money Market Fund Reform (Apr. 8, 2014) (“Peirce & Greene II Comment Letter”). Some commenters were concerned that news of one money market fund imposing a redemption restriction could trigger a system-wide run by investors in other money market funds. See, e.g., Samuel Hanson, David Scharfstein, and Adi Sunderam (Sept. 16, 2013) (“Hanson et al. Comment Letter”), Deutsche Comment Letter; Boston Federal Reserve Comment Letter (suggesting further that “because of the relative homogeneity in many [money market funds’ holdings], the imposition of a liquidity fee or redemption gate on one fund may incite runs on other funds which are not subject to such measures”) (citation omitted). In addition, one commenter, drawing an analogy to banks prior to the adoption of federally insured deposits, noted that although withdrawal suspensions were commonly used by banks in response to fleeing depositors, the specter of suspensions themselves were often the cause of such investor flight. See, e.g., Comment Letter of Committee on Capital Markets Regulation (Sept. 17, 2013) (“Comm. Cap. Mkt. Reg. Comment Letter”).

165 See, e.g., MFDF Comment Letter; Va. Treasury Comment Letter; Goldman Sachs Comment Letter.
gates reforms, with some modifications. We believe several of the changes we are making in our final reforms will mitigate this risk and dampen the effects on other money market funds and the broader markets if pre-emptive redemptions do occur.

As discussed below, the shorter maximum time period for the imposition of gates and the smaller size of the default liquidity fee that we are adopting in these final amendments, as compared to what we proposed, are expected to lessen further the risk of pre-emptive runs.\textsuperscript{166} We understand that the potential for a longer gate or higher liquidity fee before a restriction is in place may increase the incentive for investors to redeem at the first sign of any potential stress at a fund or in the markets.\textsuperscript{167} We believe that by limiting the maximum time period that gates may be imposed to 10 business days in any 90-day period (down from the proposed 30 days), investor concerns regarding an extended loss of access to cash from their investment should be mitigated. Indeed, some money market funds today retain the right to delay payment on redemption requests for up to seven days, as all registered investment companies are permitted to do under the Investment Company Act, and we are not aware that this possibility has led to any pre-emptive runs historically.\textsuperscript{168} In addition, we note that under section 22(e), the Commission also has the authority to, by order, suspend the right of redemption or allow the postponement of payment of redemption requests for more than seven days. The Commission used this authority, for example, with respect to the Reserve Primary Fund. To our knowledge, this authority also

\begin{itemize}
\item \textsuperscript{166} See Comment Letter of Federated Investors, Inc. (Apr. 25. 2014) (“Federated XI Comment Letter”).
\item \textsuperscript{167} See J.P. Morgan Comment Letter (“The potential of total loss of access to liquidity for up to thirty (30) days will be a concern for investors, and could exacerbate a pre-emptive run.”); Federated V Comment Letter (“Shareholders will find it increasingly difficult to compensate for their loss of liquidity the longer the suspension of redemptions continues. It is therefore important for Alternative 2 to limit the suspension of redemptions to a period in which the potential benefits to shareholders of delaying redemptions outweigh the potential disruptions caused by the delay.”).
\item \textsuperscript{168} See section 22(e).
\end{itemize}
has not historically led to pre-emptive redemptions. We believe that the gating allowed by today’s amendments extends and formalizes this existing gating framework, clarifying for investors when a money market fund potentially may use a gate as a tool to manage heavy redemptions and thus prevents any investor confusion on when gating may apply.

We believe that the maximum 10 business day gating period we are adopting today is a similarly short enough period of time (as compared to the seven days a fund may delay payment on redemption requests) that many investors may not be unduly burdened by such a temporary loss of liquidity.\(^\text{169}\) Thus, these investors may have less incentive to redeem their investments pre-emptively before the imposition of a gate. For similar reasons, the reduction in the default liquidity fee to 1% (down from the proposed 2%), discussed further below, may also lessen shareholders’ incentives to redeem pre-emptively as fewer investors may consider it likely that a liquidity fee will result in an unacceptable loss on their investment.\(^\text{170}\)

In addition, we expect that the additional discretion we are granting fund boards to impose a fee or gate at any time after a fund’s weekly liquid assets have fallen below the 30% required minimum, a much higher level of remaining weekly liquid assets than proposed, should mitigate the risk of pre-emptive redemptions. This board discretion should reduce the incentive

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\(^{169}\) See, e.g., Federated V Comment Letter (stating that 10 calendar days “would be a significantly shorter period than proposed by the Commission, while still allowing prime [money market funds] more than a week to address whatever problem led to the suspension of redemptions. This would also be consistent with the comments of some of the investors who indicated to Federated that they probably could not go more than two weeks without access to the cash held in their [money market fund].”); \textit{see also infra} section III.A.2.d (discussing the maximum duration of temporary redemption gates under today’s amendments).

\(^{170}\) We note that under our final amendments, the 1% default liquidity may be raised by a fund’s board (up to 2%) if it is in the best interests of the fund. \textit{See} rule 2a-7(c)(2)(ii)(A). However, given the empirical information regarding liquidity costs in money market fund eligible securities in the financial crisis, as discussed in the DERA Liquidity Fee Memo, which supported the reduction in the size of the default liquidity fee to 1%, money market fund shareholders may estimate that a fee as high as 2% will be unlikely and that depending on the circumstances, a fee of less than 1% could be appropriately determined by the board of directors. \textit{See} DERA Liquidity Fee Memo, \textit{supra} note 111.
of shareholders from trying to pre-emptively redeem because they will be able to less accurately predict specifically when, and under what circumstances, fees and gates will be imposed.\textsuperscript{171} Board discretion also should allow boards to act decisively if they become concerned liquidity may become impaired and to react to expected, as well as actual, declines in liquidity levels, given their funds’ investor base and other characteristics.

Likewise, increased board discretion should lessen the likelihood that sophisticated investors can preferentially predict when a fee or gate is going to be imposed because sophisticated investors, like any other investor, will not know what specific circumstances a fund board will deem appropriate for the imposition of fees or gates.\textsuperscript{172} We recognize that sophisticated investors may monitor the weekly liquid assets of funds and seek to redeem before a fund drops below the 30% weekly liquid asset threshold. We believe, however, that a sophisticated investor may be dissuaded from redeeming in these circumstances because the fund still has a substantial amount of internal liquidity. In addition, redemptions when the fund still has this much internal liquidity would not lead to fire sales or other such adverse effects.

We also believe that increased board flexibility will reduce the occurrence of pre-emptive redemptions by shareholders who seek to redeem because another money market fund has imposed a fee or gate. Increased board flexibility will likely result in different funds imposing

\textsuperscript{171} See Wells Fargo Comment Letter (“The ability for fund investors to frequently and aggressively ‘game’ and avoid the potential imposition of Fees or Gates is undermined by the element of uncertainty inherent in a fund board’s discretion to impose a Fee or a Gate.”); see also Proposing Release, supra note 25, at n.362. Additionally, we believe that requiring investors in institutional prime funds to redeem their shares at floating NAV should lower the incentive to run pre-emptively when investors anticipate that a gate will be imposed as a result of a credit event. See infra section III.B for a discussion of the floating NAV requirement.

\textsuperscript{172} Although funds’ website disclosure will indicate when a fund is approaching the weekly liquid asset thresholds for imposing a fee or gate, investors will not know the circumstances under which a board will deem such a restriction to be in the best interests of the fund. See rule 2a-7(h)(10)(ii)(B).
different redemption restrictions at different times, particularly considering that after crossing the 30% threshold each fund’s board will be required to make a best interests determination with respect to the imposition of a fee or gate.\textsuperscript{173} As such, it will be less likely that investors can predict whether any particular fund will impose a fee or gate, even if another fund has done so, and thus perhaps less likely they will redeem assuming that one fund imposing such a restriction means other funds may soon do so.

Moreover, we believe that funds’ ability to impose fees and gates once weekly liquid assets drop below 30% will substantially mitigate the broader effects of pre-emptive runs, should they occur. A money market fund that imposes a fee or gate with substantial remaining internal liquidity is in a better position to bear those redemptions without a broader market impact because it can satisfy those redemption requests through existing or internally generated cash and not through asset sales (other than perhaps sales of government securities that tend to increase in value and liquidity in times of stress). Thus, pre-emptive runs, if they were to occur, under these circumstances are less likely to generate adverse contagion effects on other money market funds or the short-term financing markets.

We note some commenters suggested that concerns about pre-emptive run risks from fees and gates are likely overstated.\textsuperscript{174} One commenter noted that the “element of uncertainty

\textsuperscript{173} Boards will also be required to make a best interests determination if they determine to change the level of the default liquidity fee or to not impose the default fee. \textit{See} rule 2a-7(c)(2)(ii).

\textsuperscript{174} \textit{See}, e.g., SIFMA Comment Letter; Wells Fargo Comment Letter; Dreyfus Comment Letter; \textit{see also} Chamber II Comment Letter (stating that “unlike with the current conditions of [r]ule 22e-3 under the [Investment Company Act], a redemption gate would allow the MMF to remain in operation after the gate is lifted. This, in turn, will provide MMF investors with comfort regarding the ultimate redemption of their investment and make any large-scale redemptions less likely.”); Comment Letter of Artie Green (Aug. 29, 2013) (“Green Comment Letter”) (“Fund shareholders would be less likely to panic if they know they will have access to their assets when the fund reopens after a short suspension of redemptions.”).
inherent in a board’s discretion to impose a fee or gate” would diminish any possible gaming by investors.175 Another commenter further noted that “appropriate portfolio construction and daily transparency” would reduce the likelihood of anticipatory redemptions.176 For example, as discussed below, our amendments require that each money market fund disclose daily on its website its level of weekly liquid assets. This means that if one money market fund imposes a fee or gate, investors in other money market funds will have the benefit of full transparency on whether the money market fund in which they are invested is similarly experiencing liquidity stress and thus is likely to impose a fee or gate. Pre-emptive redemptions and contagion effects due to a lack of transparency (which may have occurred in the crisis) may therefore be reduced.

Some commenters also have previously indicated that a liquidity fee or gate should not accelerate a run, stating that such redemptions would likely trigger the fee or gate and that, once triggered, the fee or gate would then lessen or halt redemptions.177

Additionally, we note that while many European money market funds are able to suspend redemptions and/or impose fees on redemptions, we are not aware that their ability to do so has historically led to pre-emptive runs. Most European money market funds are subject to legislation governing Undertakings for Collective Investment in Transferable Securities (“UCITS”), which also covers other collective investments, and which permits them to suspend temporarily redemptions of units.178 For example, in Ireland, UCITS are permitted to

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175 See Wells Fargo Comment Letter.
176 See Dreyfus Comment Letter.
177 See, e.g., Proposing Release, supra note 25, at n.364.
178 See, e.g., UCITS IV Directive, Article 84 (permitting a UCITS to, in accordance with applicable national law and its instruments of incorporation, temporarily suspend redemption of its units); Articles L. 214-19 and L. 214-30 of the French Monetary and Financial Code (providing that under exceptional circumstances and if the interests of the UCITS units holders so demand, UCITs may temporarily suspend redemptions);
temporarily suspend redemptions “in exceptional cases where circumstances so require and suspension is justified having regard to the interest of the unit-holders.”\textsuperscript{179} Similarly, many money market funds in Europe are also permitted to impose fees on redemptions.\textsuperscript{180}

We also note that a commenter discussed a paper by the staff of the Federal Reserve Bank of New York (“FRBNY”) entitled “Gates, Fees, and Preemptive Runs.”\textsuperscript{181} The FRBNY staff paper constructs a theoretical model of fees or gates used by a financial intermediary and finds “that rather than being part of the solution, redemption fees and gates can be part of the problem.”\textsuperscript{182} This commenter argued that this paper fails to consider numerous restrictions in bank products similar to fees and gates that do not appear to have triggered pre-emptive runs on banks.\textsuperscript{183} In particular, the commenter noted that all banks are required “to retain contractual authority as to most deposits to postpone withdrawals (gating) or impose early redemption fees and to reserve the right to impose restrictions – either gates or fees or both – on redemptions of all bank deposits other than demand deposit accounts….\textsuperscript{184}

\textit{see also} Coll. 7.2R United Kingdom Financial Conduct Authority Handbook (allowing the temporary suspension of redemptions “where due to exceptional circumstances it is in the interest of all the unitholders in the authorized fund”).

\textsuperscript{179} See Regulation 104(2)(a) of S.I. No. 352 of 2011.

\textsuperscript{180} See, e.g., HSBC Comment Letter (“We are in the process of rolling out the ability for the Board of Directors to impose trigger based liquidity fees in our [money market funds] where current regulation allows. At this time we are working on implementation in our flagship “Global Liquidity Fund” range domiciled in Dublin.”).

\textsuperscript{181} See Federated XI Comment Letter.


\textsuperscript{183} See Federated XI Comment Letter.

\textsuperscript{184} See id. (citations omitted). The commenter states that, other than with respect to demand deposit accounts, “banks (1) are required … to reserve the right to require seven days’ advance notice of a withdrawal from [money market deposit accounts], NOW accounts and other savings accounts; (2) are not required to allow early withdrawal from [certificates of deposit] and other time deposits; and (3) are allowed to impose early withdrawal fees on time deposits if they choose to permit an early withdrawal from a time deposit.”
We note that the model of fees or gates in the FRBNY staff paper has a number of features and assumptions different than the reforms we are adopting today. For example, the paper’s model assumes the fees or gates are imposed only when liquid assets are fully depleted. In contrast, under our reforms fees or gates may be imposed while the fund still has substantial liquid assets and, as discussed above, we believe investors may be dissuaded from pre-emptively redeeming from funds with substantial internal liquidity because the fund is more likely to be able to readily satisfy redemptions without adversely impacting the fund’s pricing. Moreover, under our reforms (unlike the model), a fund board has discretion in the decision of when to impose fees or gates, which as discussed above should reduce the incentive for investors to run, because they will be able to less accurately predict specifically when, and under what circumstances, fees or gates will be imposed. Another significant difference is that our reforms include a floating NAV for institutional prime money market funds, which constitute a sizeable portion of all money market funds, but the model assumes a stable NAV. As discussed below, we believe the floating NAV requirement may encourage those investors who are least able to bear risk of loss to redirect their investments to other investment opportunities (e.g., government money market funds), and this may have the secondary effect of removing from the funds those investors most prone to redeem should a liquidity event occur for which fees or gates could be imposed. Furthermore, the paper also assumes that no investor could foresee the possibility of a shock to a money market fund that reduces the fund’s value or liquidity despite the events of 2008 that should have informed investors that fund NAVs can change over time.

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185 See supra at text following note 172.
186 See supra notes 171-173 and accompanying text.
and that liquidity levels may fluctuate. In addition, under our floating NAV reforms, price levels of institutional prime money market funds likely will fluctuate, and today’s reforms will also require additional disclosures that will convey important information to investors about the fund’s value which in turn may help prevent run behavior to the extent it is based on uninformed decision-making.

These differences in our reforms as compared to the model in the FRBNY staff paper, along with the additional disclosures that we are adopting today that will convey important information to investors about the fund’s value, should in our view significantly mitigate any potential for substantial investor runs before fees and gates are imposed. Accordingly, the FRBNY staff paper’s findings regarding the risks of pre-emptive redemptions, because they rely on different facts and assumptions than are being implemented in today’s reforms, are not likely to apply to money market funds following today’s reforms.

As noted above, the new daily transparency to shareholders on funds’ levels of weekly liquid assets should provide additional benefits, including helping shareholders to understand if their fund’s liquidity is at risk and thus a fee or gate more likely and, therefore, should lessen the chance of contagion from shareholders redeeming indiscriminately in response to another fund imposing a fee or gate. Investors will be able to benefit from this disclosure when assessing each fund’s circumstances, rather than having to infer information from, or react to, the problems observed at other funds. Nevertheless, investors might mimic other investors’ redemption strategies even when those other investors’ decisions are not necessarily based on superior information.187 General stress in the short-term markets or fear of stress at a particular fund

187 See Proposing Release, supra note 25, at n.363; see also Hanson et al. Comment Letter (“news that one
could trigger redemptions as shareholders try to avoid a fee or gate. As noted above, however, even if investors redeem, their redemptions eventually could cause a fee or gate to come down, thereby lessening or halting redemptions and mitigating contagion risk.\textsuperscript{188} In sum, we are persuaded that fees and gates are important tools that can be used to halt redemptions and prevent contagion during periods of market stress.

\textit{ii. Impact on a Fund after Imposing a Fee or Gate}

Commenters have suggested that once fees and gates are imposed, they may not be easily lifted without triggering a run.\textsuperscript{189} Similarly, other commenters warned that imposing a fee or gate would not help a fund recover from a crisis but rather force it into liquidation because investors would lose trust in the fund and seek to invest in a money market fund that has not imposed a fee or gate.\textsuperscript{190} We acknowledge that there is a risk that investors may redeem from a fund after a fee or gate is lifted. We believe this is less likely following the imposition of a fee, however, because investors will continue to have the ability to redeem while a fee is in place and, therefore, may experience less disruption and potentially less loss in trust. In any event, we believe that it is important that money market funds have these tools to give funds the ability to obtain additional liquidity in an orderly fashion if a liquidity crisis occurs, notwithstanding the

\textsuperscript{188} See SIFMA Comment Letter (“[Some] members point out that if a fund’s liquidity breaches the trigger level, the gate and fee, themselves, will stem any exodus and damper its effect.”).

\textsuperscript{189} See, \textit{e.g.}, Comment Letter of T. Rowe Price Associates, Inc. (Sept. 17, 2013) (“T. Rowe Price Comment Letter”).

\textsuperscript{190} See, \textit{e.g.}, Schwab Comment Letter (“[W]e have a hard time seeing how any fund that actually imposed fees and/or redemption gates would ever be able to recover and be a viable fund again. Investor trust in that fund would be lost.”); Goldman Sachs Comment Letter; J.P. Morgan Comment Letter.
risk that the imposition of a fee or gate may cause some subsequent loss in trust in a fund or may lead to a resumption in heavy redemptions once a fee or gate is lifted. Further, we think it is important to observe that whenever a fee or gate is imposed, the fund may already be under stress from heavy redemptions that are draining liquidity, and the purpose of the fees and gates amendments is to give the fund’s board additional tools to address this external threat when the board determines that using one or both of the tools is in the fund’s best interests.

Further, to the extent that commenters’ concerns about potential loss in trust or risk of a run when a fee or gate is lifted is tied to investor concerns about the sufficiency of the fund’s liquidity levels, we note that, under today’s amendments, funds will be required to disclose information regarding their liquidity (e.g., daily and weekly liquid assets) on a daily basis. Such disclosure, assuming adequate liquidity, may help ameliorate concerns that investors will run or shift their investment elsewhere after a fund lifts its redemption restrictions because investors will be able to see that a fund is sufficiently liquid. To the extent heavy redemptions resume after a fund lifts a fee or gate, we also note that a fund board may again impose a fee, or gate if the fund has not yet exceeded the 10 business day maximum gating period, if it is in the best interests of the fund.191 Additionally, while we recognize that fees and gates may cause some investors to leave a fund once it has lifted a fee or gate (or, in the case of a fee, while the fee is in place), which may affect efficiency, competition, and capital formation, we believe it is possible that some investors, particularly those that were not seeking to redeem during the imposition of the fee or gate, may choose to stay in the fund. In this regard, we note that, as discussed above, a liquidity fee would benefit those investors who were not seeking to redeem while a fund’s

191 See rule 2a-7(c)(2)(i)(B) (limiting the imposition of gates to 10 business days in any 90-day period).
liquidity was under stress by more equitably allocating liquidity costs among redeeming and non-redeeming shareholders.\textsuperscript{192} In addition, to the extent a fund’s drop in weekly liquid assets was the result of an external event, if such event resolves while a fee or gate is place, some investors may choose to stay in the fund after the fee or gate is lifted.

In addition, we recognize that a fund board may determine to close a fund and liquidate after the fund has imposed a fee or temporary gate (or instead of imposing a fee or temporary gate) pursuant to amended rule 22e-3.\textsuperscript{193} We note, however, that even if a fund ultimately liquidates, its disposition is likely to be more orderly and efficient if it previously imposed a fee or gate. In fact, imposing a fee or gate should give a fund more time to generate greater liquidity so that it will be able to liquidate with less harm to shareholders. Additionally, to the extent a fund’s board determines to close the fund and liquidate after the fund has imposed a fee or temporary gate, we anticipate that this would more commonly occur because the imposition of the fee or gate was the result of idiosyncratic stresses on the fund.\textsuperscript{194} In this regard, we note that at least one commenter who suggested that a money market fund would likely be forced to liquidate after imposing a fee or gate, also noted that “in a systemic crisis” where many funds may be faced with heavy redemptions and thus the possibility of imposing fees and gates, money market funds “may have a greater likelihood of avoiding liquidation after the systemic crisis [has] subsided.”\textsuperscript{195}

\textit{iii. Investors’ Liquidity Needs}

\textsuperscript{192} See supra note 121 and accompanying text.
\textsuperscript{193} See infra section III.A.4 herein discussing amendments to rule 22e-3 that will allow a board to close and liquidate a fund if the fund’s weekly liquid assets have dropped below 10%.
\textsuperscript{194} See infra note 195 and accompanying text.
\textsuperscript{195} See J.P. Morgan Comment Letter.
A number of commenters expressed concern that fees or gates could impair money market funds’ use as liquid investments, in particular because redemption restrictions (especially gates) would limit or deny shareholders ready access to their funds. Commenters noted such a lack of liquidity could have detrimental consequences for investors, including, for example, corporations and institutions using liquidity accounts for cash management, retail investors needing immediate access to cash such as in a medical emergency or when purchasing a home, and state and local governments that need to make payroll or service bond payments when due.

We recognize that liquidity fees and redemption gates could affect shareholders by potentially limiting, partially or fully (as applicable), the redeemability of money market fund shares under certain conditions, a principle embodied in the Investment Company Act. In our view, however, these reforms should not unreasonably impede the use of money market funds as liquid investments. First, under normal circumstances, when a fund’s liquidity is not under stress, the fees and gates amendments will not affect money market funds or their shareholders. Fees and gates are tools for funds to use in times of severe market or internal stress. Second, even when a fund experiences stress, the fees and gates amendments we are adopting today do not require money market funds to impose fees and gates when it is not in the best interests of the fund. Accordingly, we believe these tools can assist funds facing liquidity shortages during

196 See, e.g., Comment Letter of the Boeing Company (Sept. 9, 2013) (“Boeing Comment Letter”); Boston Federal Reserve Comment Letter; BlackRock II Comment Letter.
197 See, e.g., Boeing Comment Letter; Capital Advisors Comment Letter.
200 See infra Section III.A.3 (discussing the rationale for the exemptions from the Investment Company Act).
periods of unusual stress, while preserving the benefits of money market funds for investors and the short-term funding markets by not affecting the day-to-day operations of a fund in periods without stress. In fact, a number of commenters observed that fees and gates would be the most effective option of achieving the Commission’s reform goals,\(^{201}\) and would preserve as much as possible the current benefits of money market funds and/or be less onerous day-to-day on funds and investors.\(^{202}\)

With respect to liquidity fees, we also note that investors will not be prohibited from redeeming their investments; rather, they may access their investments at any time, but their redemptions will be subject to a fee that is designed to make them bear at least some of the costs associated with their access to liquidity rather than externalizing those costs to the remaining fund shareholders. With respect to gates, we recognize that they will temporarily prevent investors from redeeming their investments when imposed. However, we believe gates (as well as fees) will rarely be imposed in normal market conditions. In our view, in those likely rare situations where a gate would be imposed, investors would (in the absence of the gating mechanism) potentially be left in worse shape if the fund were, for example, forced to engage in the sale of assets and thus incur permanent losses; or worse, if the fund were forced to liquidate because of a severe liquidity crisis. Thus, we believe that allowing fund boards to impose gates should not be viewed as detrimental to funds, but rather should be viewed as an interim measure boards can employ in worse case scenarios where the alternative would likely be a result

\(^{201}\) See, e.g., Fidelity Comment Letter; Deutsche Comment Letter; Comment Letter of SunTrust Bank and SunTrust Investment Services (Sept. 16, 2013) (“SunTrust Comment Letter”).

potentially more detrimental to investors’ overall interests. To the extent that some investors may be sufficiently concerned about their ability to access their investment to meet certain obligations, such as payroll or bills, we believe they may choose to manage their money market fund investments so as to be able to meet these obligations if a redemption gate should be imposed.\footnote{We recognize that some investors may choose to move their money out of affected money market funds due to concern that a fee or gate may be imposed in the future. For a discussion of investor movement out of money market funds, see infra section III.K.}

While we recognize these commenter concerns regarding liquidity, we believe that the overall benefits and protections that are provided by the fees and gates amendments to all investors in these money market funds outweigh these concerns. Furthermore, we note that the final amendments have been modified and tailored to mitigate some potentially disruptive consequences of fees and gates. For example, under the final amendments, gates cannot be imposed for more than 10 business days in any 90-day period, so, to the extent an investor’s access to his/her money is inhibited, it is for a limited period of time, which may allow an investor to better prepare for and withstand a possible gate. We also note, as discussed above, that funds are currently permitted to impose permanent redemption gates in certain circumstances.\footnote{See rule 22e-3.} Therefore, we believe that the gating allowed by today’s amendments extends and formalizes the existing gating framework, clarifying for investors when a money market fund potentially may use a gate as a tool to manage heavy redemptions and thus prevents any investor confusion on when gating may apply. While we recognize that the permanent redemption gates allowed under rule 22e-3 have not yet been used by money market funds, we
note that investors have widely utilized money market funds as cash management vehicles even with the possibility of these permanent gates under an existing rule. Moreover, to the extent an investor wants to invest in a money market fund without the possibility of fees and/or gates, it may choose to invest in a government money market fund, which is not subject to the fees and gates requirements.205

**iv. Investor Movement out of Money Market Funds**

Some commenters expressed concern that the possibility of fees and gates being imposed could result in diminished investor appeal and/or utility of affected money market funds, and could cause investors to either abandon or severely restrict use of affected money market funds.206 For example, commenters suggested that fees and gates would drive sweep account money out of money market funds.207 Commenters warned that fees and gates may cause investors to shift investments into other assets, government money market funds, FDIC-insured accounts and other bank products, riskier and/or less regulated investments, or other alternative stable value products.208 Conversely, other commenters predicted only minor effects on investor

205 See infra section III.C.1.

206 See, e.g., Ky. Inv. Comm’n Comment Letter; Boeing Comment Letter; Schwab Comment Letter; American Bankers Ass’n, Comment Letter.

207 See Fin. Info. Forum Comment Letter (“Charging a liquidity fee and imposing gates effectively removes money market funds as a sweep vehicle since these accounts are designed to be a liquidity product and firms will no longer be able to guarantee liquidity.”); Comment Letter of M&T Banking Corporation (Oct. 1, 2013) (“M&T Bank Comment Letter”) (suggesting fees and gates would “drive most commercial banking clients from prime money market fund sweep accounts”); SIFMA Comment Letter.

208 See, e.g., Northern Trust Comment Letter; M&T Bank Comment Letter; Schwab Comment Letter; but see Invesco Comment Letter (suggesting that investor opposition to fees and gates could be addressed in part by greater education regarding the circumstances in which the gates would be imposed); Peirce and Greene Comment Letter (suggesting that to the extent gates in particular make money market funds less attractive to certain investors, this would be “a positive step toward helping them find appropriate investments for their needs.”); see also Comment Letter of Fidelity Investments (Apr. 22, 2014) (“Fidelity DERA Comment Letter”); Comment Letter of BlackRock, Inc. (Apr. 23, 2014) (“BlackRock DERA Comment Letter”).
demand and/or that investor demand would decrease less under the proposed fees and gates alternative than under the proposed floating NAV alternative.209

We recognize that, as suggested by certain commenters, our amendments could cause some shareholders to redeem their prime money market fund shares and move their assets to alternative products that do not have the ability to impose fees or gates because the potential imposition of a fee or gate could make investment in a money market fund less attractive due to less certain liquidity.210 As noted above, this could affect efficiency, competition, and capital formation. We agree with one commenter that suggested it is difficult to estimate the extent to which assets might shift from prime funds to government funds or other alternatives.211 As discussed above, some investors may determine they are comfortable investing in money market funds that may impose fees and gates, because fees and gates will likely be imposed only during


210 See Comment Letter of SunGard Institutional Brokerage Inc. (Sept. 13, 2013) (“SunGard Comment Letter”) (finding in a survey of its corporate, government and pension plan customers that 76% of respondents would decrease their use of money market funds substantially or entirely, but that only 22% of respondents would stop using money market funds entirely); Comment Letter of Fidelity (Feb. 3, 2012) (available in File No. 4-619) (“Fidelity Feb. 3 Comment Letter”) (finding in a survey of their retail money market fund customers that 43% would stop using a money market fund with a 1% non-refundable redemption fee charged if the fund’s NAV per share fell below $0.9975 and 27% would decrease their use of such a fund); Comment Letter of Federated Investors, Inc. on the IOSCO Consultation Report on Money Market Fund Systemic Risk Analysis and Reform Options (May 25, 2012) available at http://www.iosco.org/library/pubdocs/pdf/IOSCOPD392.pdf (“Federated IOSCO Comment Letter”) (stating that they anticipate “that many investors will choose not to invest in MMFs that are subject to liquidity fees, and will redeem existing investments in MMFs that impose a liquidity fee” but noting that “[s]hareholder attitudes to redemption fees on MMFs are untested”); but see Invesco Comment Letter (suggesting that investor opposition to fees and gates could be addressed in part by greater education regarding the circumstances in which the gates would be imposed).

211 See Comment Letter of Federated Investors, Inc. (Demand and Supply of Safe Assets) (Apr. 23, 2014) (“Federated DERA I Comment Letter”) (suggesting an “inability to predict how many assets might shift from prime and municipal MMFs to government MMFs in response to adoption [of] [a]lternative 1 or 2, or a combination thereof” and recommending that the Commission consider a “range of outcomes” when analyzing a possible shift out of prime money market funds and into government money market funds). The commenter also noted that it has “not found any basis for estimating the extent to which prime and municipal MMF shareholders would prefer bank instruments to government MMFs.” See id.
times of stress and should not affect the daily operations of money market funds during normal market conditions.\textsuperscript{212} Other investors, however, may reallocate their assets to investment alternatives that are not subject to fees and gates, such as government money market funds.\textsuperscript{213}

One potential issue related to market efficiency that several commenters raised was a potential shortage of eligible government securities if investors reallocate assets from funds that are subject to fees and gates into government funds.\textsuperscript{214} We anticipate that any increase in demand for eligible government securities because of the fees and gates requirement would likely be accompanied by an additional increase in demand arising from investors that reallocate assets from institutional prime funds because of the floating NAV requirement. As such, we discuss the reforms’ joint impact on the demand for eligible government securities and possible repercussions on the economy and capital formation in section III.K below.

In addition, a number of commenters noted that a possible shift out of affected money market funds could ultimately lead to a decrease in the funding of, or other adverse effects on, Government money market funds also will not be subject to the floating NAV requirement adopted today. See infra section III.C.1. In addition, as noted above, all money market funds today have the option to impose a permanent redemption gate and liquidate under rule 22e-3 under the Investment Company Act. While we recognize that these permanent redemption gates have not yet been used by money market funds, we note that they have not led to the migration of investors away from money market funds.

\textsuperscript{212} See, e.g., Invesco Comment Letter (“[W]e believe that additional education about the purpose and operation of the proposed liquidity fees and redemptions gates and the circumstances in which they might be implemented would increase greatly MMF investors’ willingness to accept them.”); Goldman Sachs Comment Letter (“[S]ome of our investors have told us that they could accept the prospect of liquidity fees and gates ….”); Comment Letter of Tom Garst (Aug. 30, 2013) (“Garst Comment Letter”) (suggesting that gates would be the “most acceptable alternative” out of those proposed); Capital Advisors Comment Letter (“[W]e think shareholders may accept a cost of liquidity in a stressful situation ….”). We note that, under today’s amendments, institutional prime funds will be subject to the fees and gates requirements as well as a floating NAV requirement, and that investor acceptance of fees and gates for these funds may be different. See, e.g., ICI Comment Letter (suggesting a fund that is subject to fees and gates and a floating NAV will be “a fund which nobody will want”); see also infra section III.B for a discussion of the floating NAV requirement and any investor movement out of money market funds as result of such requirement.

\textsuperscript{213} See infra section III.C.1. In addition, as noted above, all money market funds today have the option to impose a permanent redemption gate and liquidate under rule 22e-3 under the Investment Company Act. While we recognize that these permanent redemption gates have not yet been used by money market funds, we note that they have not led to the migration of investors away from money market funds.

\textsuperscript{214} See, e.g., Fidelity DERA Comment Letter.
the short-term financing markets.\textsuperscript{215} The Commission recognizes the expected benefits from today’s amendments may be accompanied by adverse effects on issuers that access the short-term financing markets with consequent effects on competition and capital formation. As discussed in greater detail in section III.K below, the magnitude of these effects, including any effects on competition, efficiency, and capital formation, will depend on the extent to which investors reallocate their investments within or outside the money market fund industry and which alternatives investors choose.

Some commenters also suggested that fees and gates could motivate money market funds to hold securities of even shorter-term duration, which could encourage issuers to fund themselves with shorter-term debt.\textsuperscript{216} Shortening debt maturity would increase the frequency at which issuers would need to refinance, leaving both issuers and the broad financial system more vulnerable to refinancing risk.\textsuperscript{217} One such commenter further noted that basing the threshold for fees and gates on weekly liquid assets will “discourage[e] prime money market funds from drawing down on their buffers of liquid assets [due to fear of crossing below the fees and gates thresholds] precisely when they should do so from a system-wide perspective, \textit{i.e.}, in a system-wide liquidity and funding crisis.”\textsuperscript{218} In addition, some commenters were concerned about a loss of funding or other adverse impacts on state and local governments as a result of the fees and gates amendments.\textsuperscript{219} We discuss these concerns in section III.K below.

\begin{footnotesize}
\textsuperscript{215} See, e.g., MFDF Comment Letter; Comment Letter of Arizona Association of County Treasurers (Sept. 16, 2013) (“Ariz. Ass’n of County Treasurers Comment Letter”); Northern Trust Comment Letter.

\textsuperscript{216} See Hanson \textit{et al.} Comment Letter; Deutsche Comment Letter.

\textsuperscript{217} See \textit{generally} Hanson \textit{et al.} Comment Letter; Deutsche Comment Letter.

\textsuperscript{218} See, e.g., Hanson \textit{et al.} Comment Letter.

\textsuperscript{219} See, e.g., Comment Letter of Governor, Commonwealth of Massachusetts (Deval L. Patrick) (Sept. 17, 2013). \end{footnotesize}
2. **Terms of Fees and Gates**

As discussed above, we are adopting provisions that, unlike the proposal, will allow a money market fund the flexibility to impose fees (up to 2%)\(^{220}\) and/or gates (up to 10 business days in a 90-day period)\(^{221}\) after the fund’s weekly liquid assets have crossed below 30% of its total assets, if the fund’s board of directors (including a majority of its independent directors) determines that doing so is in the best interests of the fund.\(^{222}\) We are also adopting amendments that will require a money market fund, if its weekly liquid assets fall below 10% of its total assets, to impose a 1% liquidity fee on each shareholder’s redemption, unless the fund’s board of directors (including a majority of its independent directors) determines that such a fee would not be in the best interests of the fund, or determines that a lower or higher fee (not to exceed 2%) would be in the best interests of the fund.\(^{223}\) The proposal would have required funds (absent a board determination otherwise) to impose a 2% liquidity fee on all redemptions, and would have permitted the imposition of redemption gates for up to 30 days in a 90-day period, after a fund’s weekly liquid assets fell below 15% of its total assets. In addition, unlike in the proposal, today’s amendments will allow a fund to impose a fee or gate at any point throughout the day.

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\(^{220}\) See infra notes 300-302 and accompanying text.

\(^{221}\) Rule 2a-7(c)(2)(i)(B).

\(^{222}\) Rule 2a-7(c)(2)(i). The fund must reject any redemption requests it receives while the fund is gated. See rule 2a-7(c)(2)(i)(B).

\(^{223}\) Rule 2a-7(c)(2)(ii). If a fund imposes a liquidity fee, a fund’s board can later vary the level of the liquidity fee (subject to the 2% limit) if the board determines that a different fee level is in the best interests of the fund. Rule 2a-7(c)(2)(i)(A) and (ii)(B).
after a fund’s weekly liquid assets have dropped below 30%.\textsuperscript{224}

As in the proposal, any fee or gate imposed under today’s amendments must be lifted automatically after the money market fund’s level of weekly liquid assets rises to or above 30%, and it can be lifted at any time by the board of directors (including a majority of independent directors) if the board determines to impose a different redemption restriction (or, with respect to a liquidity fee, a different fee) or if it determines that imposing a redemption restriction is no longer in the best interests of the fund.\textsuperscript{225} As amended, rule 22e-3 also will permit the permanent suspension of redemptions and liquidation of a money market fund if the fund’s level of weekly liquid assets falls below 10% of its total assets.\textsuperscript{226}

\begin{enumerate}
\item \textbf{Thresholds for Fees and Gates}
  \subitem \textit{Discretionary Versus Mandatory Thresholds}

As proposed, a fund would have been required (unless the board determined otherwise) to impose a default liquidity fee, and would have been permitted to impose a gate, after the fund’s weekly liquid assets dropped below 15% of its total assets. In addition, a fund would have had to wait to impose a fee or gate until the next business day after it crossed below the 15% threshold.

Commenters ranged widely over whether and to what extent the trigger for fees and gates should be an objective test or left to the discretion of fund boards. On one hand, a group of commenters expressed concern about giving money market fund boards discretion to impose fees

\begin{itemize}
\item \textsuperscript{224} See rule 2a-7(c)(2)(i).
\item \textsuperscript{225} Rule 2a-7(c)(2)(i)(A)-(B) and (ii)(B).
\item \textsuperscript{226} See rule 22e-3(a)(1). To mirror the proposed fees and gates amendments to rule 2a-7, the proposed amendments to rule 22e-3 would have set a threshold of below 15% weekly liquid assets for a fund to permanently close and liquidate. For a discussion of amended rule 22e-3, see infra section III.A.4.
\end{itemize}
and gates. For example, some commenters noted that board discretion could create uncertainty among investors, and that boards might be reticent, due to the possible impact of the decision, to act in a time of crisis.

On the other hand, a large group of commenters generally argued in favor of giving boards more discretion over whether to impose a fee or gate. For example, a number of commenters expressly noted that fees should be at the discretion of fund boards instead of being automatically triggered at a particular liquidity threshold. A number of other commenters argued more generally that, when heavy redemptions are already underway or clearly foreseeable, boards should be able to impose fees and gates even before a set liquidity threshold or some other objective threshold has been crossed.

We continue to believe that a hybrid approach that at some point imposes a default fee that boards can opt out of or change best ensures that fees and gates will be imposed when it is appropriate. Based on commenter feedback, however, we believe that such a hybrid approach could benefit from the default fee acting more as a floor for board consideration when liquidity

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227 See, e.g., BlackRock II Comment Letter; Capital Advisors Comment Letter; Fidelity Comment Letter; HSBC Comment Letter; cf. Comment Letter of The Independent Trustees of the Fidelity Fixed-Income and Asset Allocation Funds (Sept. 10, 2013) (“Fidelity Trustees Comment Letter”) (suggesting that the Commission should have the ability to impose a fee on prime money market funds when a fund’s weekly liquid assets fall below 15%).

228 See, e.g., BlackRock II Comment Letter; Fidelity Comment Letter.

229 See, e.g., Capital Advisors Comment Letter; HSBC Comment Letter (“[S]ome commentators have suggested that a fund board may be too commercially conflicted to decide whether to impose a liquidity fee.”).

230 See, e.g., Chamber II Comment Letter; Dreyfus Comment Letter; Invesco Comment Letter.

231 See, e.g., Federated V Comment Letter; HSBC Comment Letter; T. Rowe Price Comment Letter; Peirce & Green Comment Letter; cf., BlackRock Comment Letter (advocating a mandatory gate after assets dropped below 15% weekly liquid assets, but also allowing money market fund boards “the ability to impose a gate before weekly liquid assets fell below 15% of total assets if the [b]oard believed this was in the best interest of the [money market fund]”).

232 See., e.g., BlackRock II Comment Letter; Chamber II Comment Letter; Federated V Comment Letter.
has been significantly depleted and from additional board discretion to impose fees and gates in advance of that point.\textsuperscript{233} Thus, our final approach – while still a hybrid approach – is significantly more discretionary than under our proposal. As we indicated in the Proposing Release, we believe a hybrid approach offers the possibility of achieving many of the benefits of both a purely discretionary trigger and a fully automatic trigger. We recognize that a discretionary trigger allows a fund board the flexibility to determine when a restriction is necessary, and thus allows the board to trigger the fee or gate based on current market conditions and the specific circumstances of the fund.

A purely discretionary trigger, however, creates the risk that a fund board may be reluctant to impose restrictions, even when they would benefit the fund and the short-term financing markets. As commenters indicated,\textsuperscript{234} a board may choose not to impose a fee or gate for commercial reasons – for example, out of fear that doing so would signal trouble for the individual fund or fund complex (and thus may incur significant negative business and reputational effects) or could incite redemptions in other money market funds in the fund complex in anticipation that fees may be imposed in those funds as well. We are also concerned that purely discretionary triggers could cause some funds to use fees and gates when they are not under stress and in contravention of the principles underlying the Investment Company Act. If, for example, a fund’s NAV began to fall due to losses incurred in the portfolio, a board with full discretion to impose fees on fund redemptions could impose a fee solely to recover those losses and repair the fund’s NAV, even if that fund’s liquidity is not being stressed.

\textsuperscript{233} See supra section III.A.1.c.i (discussing the impact of board discretion on possible pre-emptive runs); see also Wells Fargo Comment Letter.

\textsuperscript{234} See supra note 229.
As discussed in the Proposing Release, we recognize that although an automatic trigger set by the Commission may mitigate some of the potential concerns associated with a fully discretionary trigger, it also may create the risk of imposing costs on shareholders, such as those related to board meetings or liquidity fees themselves, when funds are not truly distressed or when liquidity is not abnormally costly. As indicated by a number of commenters and discussed above, an automatic trigger also could result in shareholders pre-emptively redeeming their shares to avoid a fee or gate. In addition, commenters suggested that a fund’s liquidity could quickly evaporate once heavy redemptions begin and that a fund board should not have to wait until the fund’s weekly liquid assets breach the default liquidity fee threshold or until the next business day in order to act.

In light of these risks and in response to the comments discussed above, we have determined to increase the amount of board discretion under the fees and gates amendments so that funds may impose fees or gates before the default liquidity fee threshold is reached and so they can better tailor the redemption restrictions to their particular circumstances. Additionally, the amendments will allow fund boards to impose fees and gates the same day that a fund experiences or foresees heavy redemptions and, thus, funds will not have to wait until the next day to act. This increased flexibility should better allow fund boards to prevent or stem heavy redemptions before they occur, or as soon as possible after they begin or are anticipated.

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235 See supra section III.A.1.c.i for a discussion regarding pre-emptive run risk and increased board discretion.
236 See, e.g., Federated II Comment Letter; Dreyfus Comment Letter.
237 Although funds will have to wait until a fund’s weekly liquid assets drop below 30% in order to impose a fee or gate, we believe the higher threshold of 30% for discretionary fees and gates should assuage concerns about having to wait to impose redemption restrictions until a fund’s weekly liquid assets breach the default liquidity fee threshold.
238 See, e.g., Treasury Strategies III Comment Letter (“We found that [f]ees and [g]ates can stop and prevent
ii. Threshold Levels

As discussed above, funds will be permitted to impose fees and gates after a fund’s weekly liquid assets have dropped below 30%, and will be required to impose a liquidity fee after a fund’s weekly liquid assets drop below 10%, unless the fund’s board determines such fee is not in the best interests of the fund. As proposed, the threshold for the imposition of fees and gates would have been a drop below 15% weekly liquid assets and a fund’s board could have determined that a fee would not be in the best interests of the fund.

Various commenters proposed modifications or substitutes to the proposed 15% weekly liquid assets threshold. For example, one commenter, citing a survey of its members, suggested fund boards be given discretion to impose a liquidity fee when weekly liquid assets fall below a specified threshold, and that a default liquidity fee could be imposed at a specified lower level of weekly liquid assets (unless the board determines otherwise).239 Another commenter proposed a blended trigger for the imposition of gates at 30% weekly liquid assets or a drop in NAV below $0.995, whichever comes first.240

As discussed in this section, we have been persuaded by commenters that boards should be allowed some flexibility to impose a fee or gate when heavy redemptions are underway or clearly foreseeable. As was suggested by a commenter,241 we are adopting a tiered threshold for

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239 See SIFMA Comment Letter.

240 See Capital Advisors Comment Letter.

241 See SIFMA Comment Letter; but see, e.g., Peirce & Greene Comment Letter (suggesting the Commission should adopt entirely discretionary gates).
the imposition of fees and gates, with a higher threshold for discretionary fees and gates and a lower threshold for default liquidity fees. We believe this tiered approach will allow boards to determine with greater flexibility the best line of defense against heavy redemptions and to tailor that defense to the specific circumstances of the fund. We also believe this tiered approach will allow boards to act quickly to stem heavy redemptions. This approach also recognizes, however, that at a certain point (under the amended rule, a drop below 10% weekly liquid assets), boards should be required to consider what, if any, action should be taken to address a fund’s liquidity.

We are adopting a threshold of less than 30% weekly liquid assets at which fund boards will be able to impose discretionary fees and gates, as was suggested by a commenter.\textsuperscript{242} As 30% weekly liquid assets is the minimum required under rule 2a-7, we believe it is an appropriate threshold at which fund boards should be able to consider fees and gates as measures to stop heavy redemption activity that may be building in a fund.\textsuperscript{243} A drop in weekly liquid assets below the regulatory minimum could indicate current or future liquidity problems or forecast impending heavy redemptions, or it could be the result of idiosyncratic stresses that may be resolved without intervention – in either case, the money market fund’s board, in consultation with the fund’s investment adviser, is best suited to determine whether fees and gates can address

\textsuperscript{242} See Capital Advisors Comment Letter. As discussed below, we have not included an NAV trigger along with the weekly liquid assets trigger (as suggested by the commenter) because we do not believe that a fund’s NAV is an appropriate trigger for liquidity fees and redemption gates. See infra note 253 and accompanying text.

\textsuperscript{243} As was discussed in the Proposing Release, we considered a threshold based on the level of daily liquid assets rather than weekly liquid assets. We noted in the Proposing Release that we expect that a money market fund would meet heightened shareholder redemptions first by depleting the fund’s daily liquid assets and next by depleting its weekly liquid assets, as daily liquid assets tend to be the most liquid. Thus, we believe that basing the threshold on weekly liquid assets rather than daily liquid assets provides a better picture of the fund’s overall liquidity position. In addition, a fund’s levels of daily liquid assets may be more volatile because they are typically used first to satisfy day-to-day shareholder redemptions, and thus more difficult to use as a gauge of fund distress. Commenters did not specifically suggest a threshold based on daily liquid assets.
the situation. 244

Some commenters recommended that the default liquidity fee threshold be lowered to 10% weekly liquid assets. 245 These commenters generally argued that a 10% threshold, rather than a 15% threshold, would produce fewer “false positives” – instances when a money market fund is, in fact, not experiencing stress on its liquidity but is nonetheless required (absent a board finding) to impose a liquidity fee – which should prevent unnecessary board meetings that would not be in the interest of shareholders or market stability. 246 As was discussed in the Proposing Release, the threshold for a default liquidity fee should indicate distress in a fund and be a threshold few funds would cross in the ordinary course of business. Commission staff analysis shows that from March 2011 through October 2012, there was only one month that any funds reported weekly liquid assets below 15% and only one month that a fund reported weekly liquid assets below 10%. 247

In light of commenters’ concerns and the Commission staff analysis, and in recognition of the increased board discretion to impose fees and gates that we are adopting in today’s

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244 For a discussion of the factors a board may wish to consider in determining whether to impose fees and gates, see infra section III.A.2.b herein. For a discussion of the factors a board may wish to consider in determining the level of a liquidity fee, see infra section III.A.2.c herein.

245 See, e.g., Federated V Comment Letter; Comment Letter of Chairman, Federated Funds Board of Directors (on behalf of Independent Trustees of Federated Funds) (Sept. 16, 2013) (“Federated Funds Trustees Comment Letter”); HSBC Comment Letter.

246 See Federated II Comment Letter; HSBC Comment Letter.

247 See Proposing Release supra note 25, at 177. Our staff conducted an analysis of Form N-MFP data that showed that if the default fee triggering threshold was between 25-30% weekly liquid assets, funds would have crossed this threshold every month except one during the period, and if it was set at between 20-25% weekly liquid assets, some funds would have crossed it nearly every other month. The analysis further showed that during the period, there was one month in which funds reported weekly liquid assets below 15% (four funds in June 2011) and one month in which a fund reported weekly liquid assets below 10% (one fund in May 2011). Based on this data and industry comment, we proposed a default fee threshold of 15% weekly liquid assets.
amendments, we have determined that a threshold of 10% weekly liquid assets (down from the proposed 15%) is an appropriate threshold for the imposition of a default liquidity fee. We believe that the flexibility in today’s amendments justifies a decrease in the default liquidity fee threshold, particularly because fund boards will be allowed to impose discretionary fees and gates, if it is in the best interests of a fund, at any time after a fund’s weekly liquid assets drop below 30% – i.e., before the default liquidity fee threshold is reached.248 Our proposal, which, as noted above, set a higher threshold for the default liquidity fee or the imposition of a gate, did not include board discretion to use these tools prior to reaching this threshold. Under today’s amendments, however, the 10% default liquidity fee threshold is designed effectively as a floor to require fund boards to focus on a fund’s liquidity and to consider what action to take, if any, before liquidity is further depleted. Additionally, Commission staff analysis shows that a 10% threshold for the default liquidity fee is also a threshold few funds would cross in the ordinary course of business.249

Some commenters on the fees and gates threshold suggested moving away from weekly liquid asset levels as the triggering mechanism.250 One commenter noted that the most

248 See rule 2a-7(c)(2)(i); cf. Treasury Strategies III Comment Letter (suggesting that fees and gates will better prevent a run if they are imposed intraday).

249 See Proposing Release supra note 25, at 177 (setting forth a chart that show from March 2011 through October 2012, there was only one month that any funds reported weekly liquid assets below 15% and only one month that a fund reported weekly liquid assets below 10%). Because liquidity data reported to the Commission is as of month end, it could be the case that more than one money market fund’s level of weekly liquid assets fell below 10% on other days of the month during our period of study. However, this number may overestimate the percentage of funds that are expected to impose a default liquidity fee because funds may increase their risk management around their level of weekly liquid assets in response to the default liquidity fee to avoid breaching the default liquidity fee threshold, or that many funds may impose fees and/or gates after they cross the 30% threshold, allowing them to repair their liquidity prior to reaching the 10% threshold.

250 But see Fidelity Comment Letter (“We also favor using the weekly liquid asset level as the measure because it is the best indicator of liquidity and is less susceptible to extraneous factors. In addition, the
appropriate rules-based threshold would be if the shadow price fell to $0.9975 or below.\textsuperscript{251} Another commenter also suggested that, to the extent the Commission moved forward with a rules-based threshold, “defaults, acts of insolvency, significant downgrades or determinations that a portfolio security no longer presents minimum credit risk” should be added to the situations in which a board could impose a fee or gate.\textsuperscript{252}

We do not believe a drop in a fund’s NAV (or shadow price, to the extent the money market fund is a stable value fund), or a default, act of insolvency, significant downgrade or determination that a portfolio security no longer presents minimum credit risk, would be the appropriate threshold for the imposition of fees and gates. First, as we discussed in the Proposing Release, we are concerned that a money market fund being able to impose a fee only when the fund’s NAV or shadow price has fallen by some amount may in certain cases come too late to mitigate the potential consequences of heavy redemptions on a fund’s liquidity and to fully protect investors.\textsuperscript{253} Heavy redemptions can impose adverse economic consequences on a money market fund even before the fund actually suffers a loss. They can deplete the fund’s

\textsuperscript{251} See HSBC Comment Letter; see also Comment Letter of HSBC Global Asset Management Ltd (Feb. 15, 2013) (available in File No. FSOC–2012–0003) (“HSBC FSOC Comment Letter”) (suggesting setting the market-based NAV trigger at $0.9975). This commenter asserted that such a trigger would ensure that shareholders only pay a fee when redemptions would actually cause the fund to suffer a loss and thus redemptions clearly disadvantage remaining shareholders.

\textsuperscript{252} See Federated II Comment Letter.

\textsuperscript{253} As we also discussed in the Proposing Release, a threshold based on shadow price raises questions about whether and to what extent shareholders differentiate between realized (such as those from security defaults) and market-based losses (such as those from market interest rate changes) when considering a money market fund’s shadow price. If shareholders do not redeem in response to market-based losses (as opposed to realized losses), it may be inappropriate to base a fee on a fall in the fund’s shadow price if such a fall is only temporary. On the other hand, a temporary decline in the shadow price using market-based factors can lead to realized losses from a shareholder’s perspective if redemptions cause a fund with an impaired NAV to “break the buck.” See Proposing Release \textit{supra} note 25, at 179-180.
most liquid assets so that the fund is in a substantially weaker position to absorb further
redemptions or losses. Second, the thresholds we are adopting today are just that – thresholds. If
it is not in the best interests of a fund, a board is not required to impose a liquidity fee or
redemption gate when the fund’s weekly liquid assets have fallen below 30% or 10%,
respectively. Moreover, once a fund has crossed below a weekly liquid asset threshold, a board
is not prevented from taking into account whether the fund’s NAV or shadow price has
deteriorated in considering whether to impose fees or gates. Finally, the fees and gates
amendments are intended to address the liquidity of the fund and its ability to meet redemptions,
not to address every possible circumstance that may adversely affect a money market fund and
its holdings. However, if a particular circumstance, such as a default, act of insolvency,
significant downgrade, or increased credit risk, affects the liquidity of a fund such that its weekly
liquid assets drop below the 30% threshold for imposition of fees and gates, a fund could then
impose a fee or gate.

Another commenter suggested basing the threshold for redemption gates on the level at
which a money market fund’s liquidity would force it to sell assets.254 This particular commenter
was concerned that a threshold based on 15% weekly liquid assets might otherwise cause funds
close to the threshold to start selling assets to avoid crossing the threshold, which could have a
larger destabilizing effect on the markets.255 We appreciate the commenter’s concerns and
believe that the higher weekly liquid asset threshold for the imposition of fees and gates and the
increased board flexibility included in today’s amendments should lessen such a risk. In

254 Comment Letter of James Angel (Georgetown/Wharton) (Sept. 17, 2013) (“Angel Comment Letter”).
255 Angel Comment Letter.
particular, as discussed above in section III.A.1.c.i, we believe that the 30% weekly liquid assets threshold will allow a money market fund to impose a fee or gate while it still has substantial remaining internal liquidity, thus putting it in better position to bear redemptions without a broader market impact because it can satisfy redemption requests through internally generated cash and not through asset sales (other than perhaps sales of government securities that tend to increase in value and liquidity in times of stress). In addition, the board flexibility in today’s amendments could result in funds imposing gates at different times and, thus, to the extent funds determine to dispose of their assets to raise liquidity, it could also result in funds disposing assets at different times, lessening any potential strain on the markets.

b. Board Determinations

In the Proposing Release, we discussed a number of factors that a fund’s board of directors may want to consider in determining whether to impose a liquidity fee or redemption gate.\(^{256}\) We received a variety of comments related to these factors and, more generally, about board determinations regarding fees and gates. Some commenters suggested that the Commission provide additional guidance on the nature and scope of the findings that boards can make.\(^{257}\) A commenter asked the Commission to provide an expanded list of examples and a non-exclusive list of factors to be considered by boards with respect to imposing a fee or gate.\(^{258}\) The commenter added that the Commission should clarify that boards need to consider only those factors they reasonably believe to be relevant, not all factors or examples that the

\(^{256}\) See Proposing Release, \textit{supra} note 25, at 178-179.

\(^{257}\) See, \textit{e.g.}, ABA Business Law Section Comment Letter; Comment Letter of New York City Bar Committee on Investment Management Regulation (Sept. 26, 2013) (“NYC Bar Committee Comment Letter”); Federated X Comment Letter; \textit{but see, e.g.}, MFDF Comment Letter.

\(^{258}\) See NYC Bar Committee Comment Letter.
Commission might generally suggest.\textsuperscript{259} In contrast, another commenter, an industry group representing fund directors, supported the Commission providing only minimal guidance on what factors boards might consider.\textsuperscript{260} This commenter argued that “providing any guidance on what factors boards should consider (beyond the very general and non-exclusive examples in the Proposing Release) is likely to be counter-productive.”\textsuperscript{261} The commenter also suggested that the Commission clarify that a “best interests of the fund” standard would not demand that boards place significant emphasis on the broader systemic effects of their decision.\textsuperscript{262}

The “best interests” standard in today’s amendments recognizes that each fund is different and that, once a fund’s weekly liquid assets have dropped below the minimum required by rule 2a-7, a fund’s board is best suited, in consultation with the fund’s adviser, to determine when and if a fee or gate is in the best interests of the fund.\textsuperscript{263} The factors we set forth in the Proposing Release were intended only as possible factors a board may consider when making a best interests determination. They were not meant to be a one-size-fits-all or exhaustive list of factors. We agree with the commenter who suggested an exclusive list of factors could be counter-productive. We recognize that there are differences among funds and that the markets are dynamic, particularly in a crisis situation. Accordingly, an exhaustive list of factors may not address each fund’s particular circumstances and could quickly become outdated. Instead, we

\textsuperscript{259} \textit{Id.}
\textsuperscript{260} \textit{See} MFDF Comment Letter.
\textsuperscript{261} \textit{Id.}
\textsuperscript{262} \textit{See} id.
\textsuperscript{263} For a discussion of why the Commission is adopting a hybrid approach to the imposition of fees and gates, \textit{see supra} section III.A.2.a.i.
believe a fund board should consider any factors it deems appropriate when determining whether fees and/or gates are in the best interests of a fund. We note that these factors may include the broader systemic effects of a board’s decision, but point out that the applicable standard for a board’s determination under the amended rule is whether a fee or gate is in the fund’s best interests.

Nonetheless, we believe it is appropriate to provide certain guideposts that boards may want to keep in mind, as applicable and appropriate, when determining whether a fund should impose fees or gates and are providing such guidance in this Release. As recognized in the Proposing Release, there are a number of factors a board may want to consider. These may include, but are not limited to: relevant indicators of liquidity stress in the markets and why the fund’s weekly liquid assets have fallen (e.g., Have weekly liquid assets fallen because the fund is experiencing mounting redemptions during a time of market stress or because a few large shareholders unexpectedly redeemed shares for idiosyncratic reasons unrelated to current market conditions or the fund?); the liquidity profile of the fund and expectations as to how the profile might change in the immediate future, including any expectations as to how quickly a fund’s liquidity may decline and whether the drop in weekly liquid assets is likely to be very short-term (e.g., Will the decline in weekly liquid assets be cured in the next day or two when securities currently held in the fund’s portfolio qualify as weekly liquid assets?); for retail and government money market funds, whether the fall in weekly liquid assets has been accompanied...

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264 As discussed in the Proposing Release, many money market funds “ladder” the maturities of their portfolio securities, and thus it could be the case that a fall in weekly liquid assets will be rapidly cured by the portfolio’s maturity structure. See Proposing Release, supra note 25, at 179.
by a decline in the fund’s shadow price;\textsuperscript{265} the make-up of the fund’s shareholder base and previous shareholder redemption patterns; and/or the fund’s experience, if any, with the imposition of fees and/or gates in the past.

Some commenters urged the Commission to affirm that a board’s deliberations would be protected by the business judgment rule.\textsuperscript{266} One commenter was particularly concerned about the threat of litigation if boards were not protected by the rule, as it could “chill the board’s ability to act in a manner that would be highly counterproductive in times of market stress.”\textsuperscript{267} While sensitive to this commenter’s concerns, we do not believe it would be appropriate for us to address the application of the business judgment rule because the business judgment rule is a construct of state law and not the federal securities laws.

Other commenters proposed that boards should be permitted to reasonably determine and commit themselves in advance to a policy to not allow a fee or gate to ever be imposed on a fund.\textsuperscript{268} We disagree. A blanket decision on the part of a fund board to not impose fees or gates, without any knowledge or consideration of the particular circumstances of a fund at a given time, would be flatly inconsistent with the fees and gates amendments we are adopting today, which, at a minimum, require a fund to impose a liquidity fee when its weekly liquid assets have dropped below 10%, unless the fund’s board affirmatively finds that such fee is not in the best interests of the fund. As discussed above, we believe that when a fund falls below 10% weekly

\textsuperscript{265} Likewise, a floating NAV fund’s board may wish to consider any drops in the fund’s NAV.
\textsuperscript{266} See, e.g., Dreyfus Comment Letter; Chamber II Comment Letter; MFDF Comment Letter; IDC Comment Letter.
\textsuperscript{267} See MFDF Comment Letter.
\textsuperscript{268} See Goldman Sachs Comment Letter; ABA Business Law Section Comment Letter. These commenters were concerned that uncertainties over a fee or gate could lead to pre-emptive runs. We discuss pre-emptive runs in section III.A.1.c.i of this Release.
liquid assets, its liquidity is sufficiently stressed that its board should be required to consider, based on the facts and circumstances at that time, what, if any, action should be taken to address a fund’s liquidity. We regard fees and gates as additional tools for boards to employ when necessary and appropriate to protect the fund and its shareholders. We note, however, that our amendments do not require funds to impose fees and gates when it is not in a fund’s best interests.

Certain commenters cited operational challenges with respect to fees and gates and board quorum requirements, given that in a crisis a board’s independent board members may not be readily available on short notice. Commenters thus proposed that the quorum requirement be relaxed to require only the approval of a majority of independent directors available rather than of all independent directors.

We have not made the requested change. The requirement that a majority of independent directors make a determination with respect to a fund matter is not unique to today’s amendments. This requirement is widely used in the Investment Company Act and its rules, including a number of other exemptive rules. As we have emphasized, independent directors are the “independent watchdogs” of a fund, and the Investment Company Act and its rules rely on them to protect investor interests. A determination with respect to fees and gates by less than a majority of independent directors would not provide the level of independent oversight we


270 See id.

271 See, e.g., rule 12b-1 and rule 15a-4.

are seeking in today’s amendments, or in carrying out the purposes of the Investment Company Act. The decision to impose redemption restrictions on a fund’s investors has significant ramifications for shareholders, and it is one that we believe should be entrusted only to a fund’s board, including its independent directors. We note, however, that today’s amendments do not require a best interests determination to be made at an in-person meeting and, thus, fund boards, including their independent directors, could hold meetings telephonically or through any other technological means by which all directors could be heard.  

Some commenters asserted that a fund’s adviser or sponsor should have greater input regarding the imposition of a fee or gate. For example, one commenter urged the Commission to recognize that “the primary role of the board is oversight” and acknowledge “both the ability and practical necessity of delegating day-to-day decision-making functions to a fund’s officers and investment adviser/administrator pursuant to procedures approved by the board.” A few other commenters suggested that the Commission provide guidance that an adviser must provide the board certain information, guidance or a recommendation on whether to impose a fee or gate.

We believe that a fund’s board, and not its adviser, is the appropriate entity to determine

\[273\] The Commission has previously recognized that fund boards can hold meetings telephonically or through other technological means by which all directors can be heard simultaneously. See, e.g., rule 15a-4 (permitting the approval of an interim advisory contract by a fund board at a meeting in which directors may participate by any means of communication that allows all directors participating to hear each other simultaneously during the meeting).

\[274\] See, e.g., NYC Bar Committee Comment Letter; Ropes & Gray Comment Letter; PFM Asset Mgmt. Comment Letter.

\[275\] See Ropes & Gray Comment Letter.

\[276\] See NYC Bar Committee Comment Letter; Comment Letter of the Independent Trustees of the Wilmington Funds (Sept. 17, 2013) (“Wilmington Trustees Comment Letter”); ABA Business Law Section Comment Letter.
(within the constructs of the rule) when and how a fund will impose liquidity fees and/or redemption gates. As discussed above, given the role of independent directors, a fund’s board is in the best position to determine whether a fee or gate is in the best interests of the fund. The Investment Company Act and its rules require many other fund fees and important matters to be approved by a fund’s board, including a majority of independent directors, and we do not believe that liquidity fees and redemption gates should be treated differently.

We note that although the final rule amendments contemplate that information from a fund’s adviser will inform the board’s determination involving a fee or gate, we are not charging a fund’s adviser with specific duties under today’s amendments. As the board is the entity charged with overseeing the fund and determining whether a fee or gate is in the fund’s best interests, we believe the board should dictate the information and analysis it needs from the adviser in order to inform its decision. Nonetheless, as a matter of course and in light of its fiduciary duty to the fund, an adviser should provide the board with necessary and relevant information to enable the board to make the determinations under the rule.

c. **Size of Liquidity Fee**

Today’s amendments will permit a money market fund to impose a discretionary liquidity fee of up to 2% after its weekly liquid assets drop below 30% of its total assets. We are also

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277 If a fund’s adviser was charged with determining when to impose fees and gates, it could choose, irrespective of its fiduciary duty, to act in its own interests rather than the interests of fund shareholders by, for example, not imposing a fee or gate for fear that it would negatively impact the adviser’s reputation. We note that the role of independent directors on a fund board should counteract any similar concerns on the part of interested directors.

278 See, e.g., section 15(a)-(c); rule 12b-1 and rule 22c-2.

279 Because a fund’s adviser is responsible for managing the portfolio, it is the entity that will have direct access to information on the fund’s liquidity. As noted below, a fund’s adviser should provide the board with all necessary and relevant information to make the determinations under the rule.
adopting a default liquidity fee of 1% that must be imposed if a fund drops below 10% weekly liquid assets, unless a fund’s board determines not to impose such a fee, or to impose a lower or higher fee (not to exceed 2%) because it is in the best interests of the fund. As proposed, the amendments would have required funds to impose a default liquidity fee of 2% after a fund’s weekly liquid assets dropped below 15% of its total assets, although (as under our final amendments) fund boards could have determined not to impose the fee or to lower the fee.

We received a wide range of comments on the size and structure of the proposed liquidity fee. A few commenters expressly supported a default fee of 2%. One commenter expressed concern that a maximum 2% fee may be insufficient in times of crisis and urged the Commission to permit greater flexibility in setting an even higher fee if necessary.

Other commenters explicitly argued against a default fee of 2%. One commenter noted that 2% would be excessive “since it is far higher than the actual cost of liquidity paid by money market funds even at the height of the financial crisis.” Other commenters described a 2% fee as punitive and arbitrary. A number of commenters favored instead a default fee of 1%

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280 See rule 2a-7(c)(2)(ii)(A).
281 We note that prior to issuing the proposal, commenters had suggested liquidity fee levels ranging from 1% to 3% could be effective. See, e.g., Comment Letter of Vanguard (Jan. 15, 2013) (available in File No. FSOC–2012–0003) (“Vanguard FSOC Comment Letter”) (recommending a fee of between 1 and 3%); BlackRock FSOC Comment Letter (recommending a standby liquidity fee of 1%); ICI Jan. 24 FSOC Comment Letter (recommending a 1% fee).
282 See J.P. Morgan Comment Letter; Ropes & Gray Comment Letter; Schwab Comment Letter; Wells Fargo Comment Letter.
283 See Ropes & Gray Comment Letter.
285 See Invesco Comment Letter.
286 See, e.g., Fidelity Trustees Comment Letter; Fidelity Comment Letter.
287 See, e.g., Fin. Svcs. Roundtable Comment Letter.
while also allowing boards discretion to set a higher or lower fee.\textsuperscript{288}

As suggested by commenters, the amendments we are adopting today will impose a default liquidity fee of 1\%, that may be raised or lowered (or not imposed at all) by a fund’s board. As discussed below, we are persuaded by commenters that 2\% may be higher than most liquidity costs experienced when selling money market securities in a crisis, and may thus result in a penalty for redeeming shareholders over and above paying for the costs of their liquidity.\textsuperscript{289} We are also persuaded by commenters that fund boards may be reluctant to impose a fee that is lower than the default liquidity fee for fear of being second-guessed – by the market, the Commission, or otherwise.\textsuperscript{290} Accordingly, commenters supporting the 1\% default fee have persuaded us that 1\% is the correct default fee level.

Furthermore, analysis by Commission staff of liquidity costs of certain corporate bonds during the financial crisis further confirms that a reduced default fee of 1\% is appropriate.\textsuperscript{291} DERA staff estimated increases in transaction spreads for certain corporate bonds that occurred during the financial crisis.\textsuperscript{292} Relative to transaction spreads observed during the pre-crisis period from January 2, 2008 to September 11, 2008, average transaction spreads increased by

\textsuperscript{288} See Dreyfus Comment Letter; SIFMA Comment Letter; Northern Trust Comment Letter; BlackRock II Comment Letter; Fidelity Comment Letter.

\textsuperscript{289} See, e.g., SIFMA Comment Letter (“Our members’ consensus is that a redemption fee of 100 basis points will adequately compensate a money market fund for the costs of liquidating assets to honor redemptions in times of market stress, and avoid imposing a punitive charge on shareholders.”); Fidelity Comment Letter (“We have examined the liquidation costs for our money market funds that sold securities during the period immediately following the bankruptcy of Lehman Brothers and determined that the highest liquidation cost was less than 50 basis points of face value. Recognizing that liquidation costs in a future market stress scenario may be greater, we think it is reasonable to set a liquidation fee at 100 basis points or one percent.”).

\textsuperscript{290} See SIFMA Comment Letter.

\textsuperscript{291} See DERA Liquidity Fee Memo, supra note 111.

\textsuperscript{292} See id.
54.1 bps for Tier 1 eligible securities and by 104.4 bps for Tier 2 eligible securities during the period from September 12, 2008 to October 20, 2008. These estimates indicate that market stress increases the average cost of obtaining liquidity by an amount closer to 1% than 2%.293

We received a number of comments on DERA’s analysis of liquidity costs.294 Some commenters agreed that DERA’s analysis supports a default liquidity fee of 1% and that 1% is the appropriate level for the fee.295 Other commenters, however, took issue with DERA’s methodology in examining liquidity costs and, one commenter suggested a default fee “as low as” 0.50% may be appropriate.296

293 DERA obtained information on trades in Tier 1 and Tier 2 eligible securities, as defined in rule 2a-7 from TRACE (Trade Reporting and Compliance Engine) between January 2, 2008 through December 31, 2009, and formed a Tier 1 and a Tier 2 sample. TRACE provides transaction records for TRACE eligible securities that have a maturity of more than a year at issuance. Money market instruments, sovereign debt, and debt securities that have a maturity of less than a year at issuance are not reported in TRACE and hence DERA’s sample differs from what money market funds hold. Nevertheless, the samples constructed from TRACE provide estimates for costs of liquidity during market stress since the selected securities have similar time-to-maturity and credit risk characteristics as those permitted under rule 2a-7. DERA included in the samples only trades of bonds with fewer than 120 days to maturity and with a trade size of at least $100,000. DERA classified bonds with credit ratings equal to AAA, AA+, AA, or AA- as Tier 1 eligible securities. The average days to maturity for Tier 1 securities in the sample is 67 days, which roughly reflects the 60-day weighted average maturity limit specified in rule 2a-7. Bonds with credit ratings equal to A+, A, or A- represent Tier 2 eligible securities. The average days to maturity for Tier 2 securities in the sample is 28 days, which is somewhat lower than the 45-day weighted average maturity limit required by rule 2a-7.


295 See SIFMA II Comment Letter (“Data in the [DERA] Liquidity [Fee Memo] support that a lower default level [from the level proposed] will effectively compensate money market funds for the cost of liquidity during market turmoil…. A 100 basis point (1%) default level for the liquidity fee will more closely approximate the fund’s cost of providing liquidity during a crisis period for a portfolio comprised largely of Tier 1 securities.”); Dreyfus DERA Comment Letter (“We read [DERA’s analysis] and interpret the average spread calculations contained [in the DERA Liquidity Fee Memo] to support a [default liquidity fee] of 1% and not 2%, as proposed.”); Fidelity DERA Comment Letter (supporting a 1% liquidity fee and suggesting the empirical market data examined by DERA in its Liquidity Fee Memo is “critical in order for the SEC to determine the size of a liquidity fee,” but noting that the methodology in DERA’s analysis “overstates the estimates of absolute spreads.”)

296 See Invesco DERA Comment Letter (suggesting concerns with the data and methodology used in DERA’s analysis); BlackRock DERA Comment Letter (suggesting the methodology used in DERA’s analysis was not “the appropriate methodology to measure the true cost of liquidity in MMFs,” particularly the use of
As discussed in the Proposing Release, we have attempted to set the default liquidity fee high enough to deter shareholder redemptions so that funds can recoup costs of providing liquidity to redeeming shareholders in a crisis and so that the fund’s liquidity is not depleted, but low enough to permit investors who wish to redeem despite the cost to receive their proceeds without bearing disproportionate costs. Based on the comments we received on the proposal, we believe that a default fee of 1% strikes this balance. Although we have looked to the DERA study as confirming our decision based on comments we received supporting the 1% fee, we recognize commenters’ critiques of the methodology used in the DERA analysis. We also note, however, that DERA acknowledged in its memorandum that its samples were not perfectly analogous to money market fund holdings, but that the samples nevertheless “provide estimates for costs of liquidity during market stress since the selected securities have similar time-to-maturity and credit risk characteristics as those permitted under Rule 2a-7.” Moreover, at least one commenter who took issue with DERA’s samples agreed, based on its own independent

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297 See, e.g., SIFMA Comment Letter; Fidelity Trustees Comment Letter; Fidelity Comment Letter (suggesting a 2% fee would be punitive); see also supra note 281.

298 See DERA Liquidity Fee Memo, supra note 111. Some commenters suggested we should analyze liquidity spreads in actual money market fund portfolios. See Federated DERA II Comment Letter; BlackRock DERA Comment Letter; Fidelity DERA Comment Letter. However, as one commenter acknowledged, this information is not publicly available, and we note that only one commenter on the DERA Liquidity Fee Memo provided specific information in this area. See BlackRock DERA Comment Letter; Fidelity DERA Comment Letter (providing specific information on spreads during the financial crisis and stating that a 1% default liquidity fee is appropriate). We believe one data point is not adequate for us to draw conclusions on liquidity costs in money market funds during the crisis.
analysis, that a default liquidity fee of 1% is appropriate. Furthermore, because we recognize that establishing any fixed fee level may not precisely address the circumstances of a particular fund in a crisis, we are permitting (as in the proposal) fund boards to alter the level of the default liquidity fee and to tailor it to the specific circumstances of a fund. As amended, rule 2a-7 will permit fund boards to increase (up to 2%), decrease (to, for example, 0.50% as suggested by a commenter), or not impose the default 1% liquidity fee if it is in the best interests of the fund.

As proposed and supported by commenters, we are limiting the maximum liquidity fee that may be imposed by a fund to 2%. As with the default fee, we seek to balance the need for liquidity costs to be allocated to redemptions with shareholders’ need to redeem absent disproportionate costs. We also believe setting a limit on the level of a liquidity fee provides notice to investors about the extent to which a liquidity fee could impact their investment. In addition, as recognized by at least one commenter, the staff has noted in the past that fees greater than 2% raise questions regarding whether a fund’s securities remain “redeemable.”

We note that if a fund continues to be under stress even with a 2% liquidity fee, the fund board may consider imposing a temporary redemption gate under amended rule 2a-7 or liquidating the fund pursuant to amended rule 22e-3.

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299 See Fidelity DERA Comment Letter.
300 See, e.g., SIFMA Comment Letter.
301 See NYC Bar Assoc. Comment Letter.
302 Section 2(a)(32) defines the term “redeemable security” as a security that entitles the holder to receive approximately his proportionate share of the fund’s net asset value. The Division of Investment Management informally took the position that a fund may impose a redemption fee of up to 2% to cover the administrative costs associated with redemption, “but if that charge should exceed 2 percent, its shares may not be considered redeemable and it may not be able to hold itself out as a mutual fund.” See John P. Reilly & Associates, SEC Staff No-Action Letter (July 12, 1979). This position is currently reflected in rule 23c-3(b)(1), which permits a maximum 2% repurchase fee for interval funds and rule 22c-2(a)(1)(i), which similarly permits a maximum 2% redemption fee to deter frequent trading in mutual funds.
As recognized in the Proposing Release, there are a number of factors a board may want to consider in determining the level of a liquidity fee. These may include, but are not limited to: changes in spreads for portfolio securities (whether based on actual sales, dealer quotes, pricing vendor mark-to-model or matrix pricing, or otherwise); the maturity of the fund’s portfolio securities; changes in the liquidity profile of the fund in response to redemptions and expectations regarding that profile in the immediate future; whether the fund and its intermediaries are capable of rapidly putting in place a fee of a different amount from a previously set liquidity fee or the default liquidity fee; if the fund is a floating NAV fund, the extent to which liquidity costs are already built into the NAV of the fund; and the fund’s experience, if any, with the imposition of fees in the past. We note that fund boards should not consider our 1% default liquidity fee as creating the presumption that a liquidity fee should be 1%. If a fund board believes based on market liquidity costs at the time or otherwise that a liquidity fee is more appropriately set at a lower or higher (up to 2%) level, it should consider doing so. Once a liquidity fee has been imposed, the fund’s board would likely need to monitor the imposition of such fee, including the size of the fee, and whether it continues to be in the best interests of the fund.303

Other commenters argued for even more flexible approaches and/or entirely different standards for setting a fee.304 For example, a commenter argued against having any default fee and instead supported allowing the board to tailor the fee to encompass the cost of liquidity to

303 A board may change the level of a liquidity fee at any time if it determines it is in the best interests of the fund to do so. Similarly, once a gate is imposed, the fund’s board would likely monitor the imposition of the gate and whether it remains in the best interests of the fund to continue imposing the gate.

304 See, e.g., Fin. Svcs. Roundtable Comment Letter; Schwab Comment Letter; Santoro Comment Letter; Invesco Comment Letter.
the fund.305 Different commenters similarly argued that liquidity fees should be carefully calibrated in relation to a fund’s actual cost of liquidity.306 A commenter noted this calibration could be achieved by, rather than setting a fixed fee in advance, delaying redemptions for up to seven days to allow the fund to determine the size of the fee based on actual transaction costs incurred on each day’s redemptions.307 Finally, a commenter proposed a flexible redemption fee whereby redemptions would occur at basis point NAV (i.e., NAV to the fourth decimal place) plus 1%.308

As discussed above, the amendments we are adopting today incorporate substantial flexibility for a fund board to determine when and how it imposes liquidity fees. We believe that including in the amended rule a 1% default fee that may be modified by the board is the best means of directing fund boards to a liquidity fee that may be appropriate in stressed market conditions, while at the same time providing flexibility to boards to lower or raise the liquidity fee if a board determines that a different fee would better and more fairly allocate liquidity costs to redeeming shareholders. We would encourage a fund board, if practicable given any timing concerns, to consider the actual cost of providing liquidity when determining if the default liquidity fee is in the fund’s best interests. In addition, we note that under today’s amendments, a fund board also could, as suggested by a commenter, determine that the default fee is not in the best interests of the fund and instead gate the fund for a period of time, possibly later imposing a liquidity fee.

305 See Fin. Svs. Roundtable Comment Letter.
306 See Invesco Comment Letter; Ropes & Gray Comment Letter.
307 See Ropes & Gray Comment Letter.
308 See Capital Advisors Comment Letter.
Furthermore, we have determined not to explicitly tie the default liquidity fee to market indicators. As discussed in the Proposing Release, we believe there are certain drawbacks to such a “market-sized” liquidity fee. First, it may be difficult for money market funds to rapidly determine precise liquidity costs in times of stress when the short-term financing markets may generally be illiquid. Similarly, the additional burdens associated with computing a market-sized liquidity fee could make it more difficult for funds and their boards to act quickly and proactively to stem heavy redemptions. Second, a market-sized liquidity fee does not signal in advance the size of the liquidity fee shareholders may have to pay if the fund’s liquidity is significantly stressed. This lack of transparency may hinder shareholders’ ability to make well-informed investment decisions because investors may invest funds without realizing the extent of the costs they could incur on their redemptions.

Finally, commenters proposed various potential exemptions from the default liquidity fee. For example, a commenter suggested an exemption for all shareholders to redeem up to $1

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309 See Proposing Release, supra note 25, at 183; see also HSBC FSOC Comment Letter (suggesting that the amount of the liquidity fee charged could be based on the anticipated change in the market-based NAV of the fund’s portfolio from the redemption, assuming a horizontal slice of the fund’s portfolio was sold to meet the redemption request).

310 Our staff gave no-action assurances to money market funds relating to valuation during the financial crisis because determining pricing in the then-illiquid markets was so difficult. See Investment Company Institute, SEC Staff No-Action Letter (Oct. 10, 2008) (not recommending enforcement action through January 12, 2009, if money market funds used amortized cost to shadow price portfolio securities with maturities of 60 days or less in accordance with Commission interpretive guidance and noting: “You state that under current market conditions, the shadow pricing provisions of rule 2a-7 are not working as intended. You believe that the markets for short-term securities, including commercial paper, may not necessarily result in discovery of prices that reflect the fair value of securities the issuers of which are reasonably likely to be in a position to pay upon maturity. You further assert that pricing vendors customarily used by money market funds are at times not able to provide meaningful prices because inputs used to derive those prices have become less reliable indicators of price.”).

311 A liquidity fee based on market indicators would not provide notice to shareholders of the potential level of a liquidity fee like our maximum 2% fee and default fee level of 1% provide.
million for incidental expenditures without a fee.\textsuperscript{312} Other commenters argued that a fee should not be imposed on newly purchased shares.\textsuperscript{313} For several independent reasons, we do not currently believe that there should be exemptions to the default liquidity fee. First, because the circumstances under which liquidity becomes expensive historically have been infrequent, we believe the imposition of fees and gates will also be infrequent. As long as funds’ weekly liquid assets are above the regulatory threshold (\textit{i.e.} 30\%), fund shareholders should continue to enjoy unfettered liquidity for money market fund shares.\textsuperscript{314} The likely limited and infrequent use of liquidity fees leads us to believe exemptions are generally unnecessary. Second, liquidity fees are meant to impose at least some of the cost of liquidity on those investors who are seeking liquidity by redeeming their shares. Allowing exemptions to the default liquidity fee would run counter to this purpose and permit some investors to avoid bearing at least some of their own costs of obtaining liquidity and could serve to further harm the liquidity of the fund, potentially requiring the imposition of a liquidity fee for longer than would otherwise be necessary. Third, as suggested by commenters and discussed in section III.C.7.a below, exemptions to the default liquidity fee would increase the cost and complexity of the amendments for funds and intermediaries because funds would have to develop the systems and policies to track, for example, the amount of each shareholder’s redemption, and could facilitate gaming on the part of investors because investors could attempt to fit their redemptions within the scope of an

\textsuperscript{312} See Capital Advisors Comment Letter.

\textsuperscript{313} See ABA Business Law Section Comment Letter; Wilmington Trustees Comment Letter; Federated V Comment Letter.

\textsuperscript{314} See Proposing Release, \textit{supra} note 25, at n.342.
exemption.\textsuperscript{315}

d. Duration of Fees and Gates

We are adopting, as proposed, a requirement that any fee or gate be lifted automatically once the fund’s weekly liquid assets have risen to or above 30% of the fund’s total assets. We are also adopting, with certain modifications from the proposal as discussed below, a requirement that a money market fund must lift any gate it imposes within 10 business days and that a fund cannot impose a gate for more than 10 business days in any 90-day period. As proposed, the amendments would have allowed funds to impose a gate for up to 30 days in any 90-day period.

Several commenters noted positive aspects of the Commission’s proposed duration for fees and gates.\textsuperscript{316} Some commenters, however, suggested that the duration of liquidity fees, like the duration of redemption gates, should be limited to a number of days.\textsuperscript{317} We continue to believe that the appropriate duration limit on a liquidity fee is the point at which a fund’s assets

\textsuperscript{315} See, e.g., Federated V Comment Letter (“Any attempt to create exceptions, such as allowing redemptions free of any liquidity fee up to a set dollar amount or percentage of the shareholder’s account balance, would add significant operational hurdles to the proposed reform. In order to be applied equitably, prime [money market funds] would have to take steps to assure that intermediaries were implementing the exceptions on a consistent basis.”); Fidelity Comment Letter (urging the Commission not to adopt partial gates, which like an exception to a liquidity fee, would, for example, except a certain amount of redemptions (e.g., up to $250,000 per shareholder) from a gate that has been imposed). The commenter stated “that the challenges and costs associated with [partial gates] outweigh the benefits. The systems enhancements necessary to track holdings for purposes of determining each shareholder’s redemption limit would be more complicated, cumbersome, and costly than the changes required to implement the full gate, [and] that this complicated structure lends itself to arbitrary or inconsistent application across the industry and potential inequitable treatment among shareholders.” \textit{Id.}

\textsuperscript{316} See, e.g., HSBC Comment Letter; Dreyfus Comment Letter; SIFMA Comment Letter; UBS Comment Letter.

\textsuperscript{317} See BlackRock II Comment Letter (“We would also recommend that a MMF not be open with a liquidity fee for more than 30 days.”); Federated V Comment Letter (suggesting that liquidity fees should be subject to the same duration limits as redemption gates and proposing a limit of 10 calendar days); J.P. Morgan Comment Letter; \textit{see also} UBS Comment Letter (noting that “there should be a maximum time period during which the liquidity fee … could be imposed”).
rise to or above 30% weekly liquid assets. Thirty percent weekly liquid assets is the minimum required under rule 2a-7 and thus a fee (or gate) would appear to no longer be justified once a fund’s level of weekly liquid assets has risen to this level. If we were to limit the imposition of liquidity fees to a number of days, a fund might have to remove a liquidity fee while it is still under stress and thus it would not gain the full benefits of imposing the fee. Additionally, if a fund was required to remove the fee while it was still under stress, it may have to re-impose the fee shortly thereafter, which could cause investor confusion. We note that a fund’s board can always determine that it is in the best interests of the fund to lift a fee before the fund’s level of weekly liquid assets is restored to 30% of its total assets.

We also received a number of comments on the duration of redemption gates. For example, some commenters described the maximum 30-day term for gating as reasonable, including a commenter that noted it would not be in favor of a shorter time period. Another commenter stated its support for the Commission’s proposed 30-day time limit for redemption

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318 We note that, unlike a redemption gate, a liquidity fee does not prohibit a shareholder from accessing its investment; this distinction, in our view, justifies imposing a limited duration on the imposition of a gate while not doing so for the imposition of fees. We also note that, once a fund’s weekly liquid assets drop below the regulatory minimum (30%), it is limited to purchasing only weekly liquid assets, which should increase the fund’s liquidity and potentially bring it back above the weekly liquid asset threshold. See rule 2a-7(d)(4)(iii).

319 As discussed in the Proposing Release, we considered whether a fee or gate should be lifted automatically before a fund’s weekly liquid assets were completely restored to their required minimum – for example, after they had risen to 25%. However, we believe that such a requirement would be inappropriate for the same reasons we are not limiting the length of time the fee is imposed.

320 See, e.g., UBS Comment Letter (supporting a maximum time period that would require a gated fund to reopen or liquidate thereafter).

321 See, e.g., Dreyfus Comment Letter; Page Comment Letter.

322 See Dreyfus Comment Letter (noting that shortening the maximum gating period might not be enough time for a fund’s liquidity levels to adequately recover).
In addition, an industry group commented that although its members had varying views, some stressed the importance of the maximum 30-day period to allow the fund adequate time to replenish its liquidity as securities mature.\footnote{See HSBC Comment Letter.}

On the other hand, in response to our request for comment on the appropriate duration of redemption gates, including our request for comment on a 10-day maximum gating period, some commenters raised concerns with the proposed 30-day maximum gating period.\footnote{See SIFMA Comment Letter.} For example, one commenter noted that “denying investors access to their cash for more than a brief period” would “create serious hardships.”\footnote{See, e.g., SIFMA Comment Letter; J.P. Morgan Comment Letter; Fla. CFO Comment Letter; Federated V Comment Letter.} This commenter expressed doubt that it would take boards “much more than a week to resolve what course of action would best serve the interest of their shareholders” and suggested an alternate maximum gating period of up to 10 calendar days.\footnote{See Federated II Comment Letter; Federated V Comment Letter.} A second commenter added that the potential total loss of liquidity for up to 30 days could further exacerbate pre-emptive runs and even be destabilizing to the short-term liquidity markets, and suggested an alternative maximum gating period of up to 10 calendar days.\footnote{See Federated II Comment Letter (“Federated had previously proposed limiting any suspension of redemptions to five or ten business days. Alternative 2, on the other hand, would set the limit in terms of calendar days. Federated therefore recommends limiting a temporary suspension of redemptions to not more than ten calendar days.”); Federated V Comment Letter; Federated X Comment Letter; see also Federated Funds Trustees Comment Letter; J.P. Morgan Comment Letter (suggesting a 10-day gating period).} Additionally, some members of an industry group suggested that gating for a shorter period of time would be more consistent with investors’ liquidity needs and the requirements of the Investment Company Act.\footnote{See J.P. Morgan Comment Letter.}
We have carefully considered the comments we received, both on the duration of gates and on the possibility of pre-emptive runs as a result of potential gates, and have been persuaded that gates should be limited to a shorter time period of up to 10 business days.\textsuperscript{330} As discussed in the Proposing Release and reiterated by commenters,\textsuperscript{331} we recognize the strong preference embodied in the Investment Company Act for the redeemability of open-end investment company shares.\textsuperscript{332} Additionally, as was echoed by a number of commenters,\textsuperscript{333} we understand that investors use money market funds for cash management and a lack of access to their investment for a long period of time can impose substantial costs and hardships. Indeed, many shareholders in the Reserve Primary Fund informed us about these costs and hardships during that fund’s lengthy liquidation.\textsuperscript{334} As discussed above, it remains one of our goals to preserve the

\textsuperscript{329} See SIFMA Comment Letter.

\textsuperscript{330} In a change from the proposal, the maximum gating period in the final amendments uses business days rather than calendar days to better reflect typical fund operations and to mitigate potential gaming of the application of gates during weekends or periods during which a fund might not already typically accept redemption requests. If a fund imposes a gate, it is not required to impose the gate for 10 business days. Rather, a fund can lift a gate before 10 business days have passed and we would expect a board would promptly do so if it determines that it is in the best interests of the fund. We note that a money market fund board would likely meet regularly during any period in which a redemption gate is in place. \textit{See supra} note 303. Additionally, a fund’s board may also consider permanently suspending redemptions in preparation for fund liquidation under rule 22e-3 if the fund approaches the 10 business day gating limit.

\textsuperscript{331} See, e.g., SIFMA Comment Letter.

\textsuperscript{332} See Investment Trusts and Investment Companies: Hearings on S. 3580 Before a Subcomm. of the Senate Comm. on Banking and Currency, 76th Cong., 3d Sess. 291-292 (1940) (statement of David Schenker, Chief Counsel, Investment Trust Study, SEC); \textit{see also} section 22(e) (limiting delays in payments on redemptions to up to seven days).

\textsuperscript{333} See, e.g., Federated II Comment Letter; Federated V Comment Letter; SIFMA Comment Letter.

\textsuperscript{334} See Kevin McCoy, \textit{Primary Fund Shareholders Put in a Bind}, USA Today, Nov. 11, 2008, available at http://usatoday30.usatoday.com/money/perfi/funds/2008-11-11-market-fund-side_N.htm (discussing hardships faced by Reserve Primary Fund shareholders due to having their shareholdings frozen, including a small business owner who almost was unable to launch a new business, and noting that “Ameriprise has used ‘hundreds of millions of dollars’ of its own liquidity for temporary loans to clients who face financial hardships while they await final repayments from the Primary Fund”); John G. Taft, \textit{STEWARDSHIP}:
benefits of money market funds for investors. Accordingly, upon consideration of the comments received, we have modified the final rules to limit the redeemability of money market fund shares for a shorter period of time.  

Some commenters suggested that the longer a potential redemption gate may be imposed, the greater the possibility that investors may try to pre-emptively redeem from a fund before the gate is in place. We recognize this concern and believe that if gates are limited to 10 business days, investors may be less inclined to try to redeem before a gate is imposed because 10 business days is a relatively short period of time and after that time investors will have access to their investment.  

We also believe that by limiting gates to 10 business days, investors may be better able to account for the possibility of redemption gates when determining their investment allocations and cash management policies. For example, an employer may determine that money market funds continue to be a viable cash management tool because even if a fund imposes a gate, the employer could potentially still meet its payroll obligations, depending on its payroll cycle.

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Lessons Learned from the Lost Culture of Wall Street (2012), at 2 (“Now that the Reserve Primary Fund had suspended redemptions of Fund shares for cash, our clients had no access to their cash. This meant, in many cases, that they had no way to settle pending securities purchases and therefore no way to trade their portfolios at a time of historic market volatility. No way to make minimum required distributions from retirement plans. No way to pay property taxes. No way to pay college tuition. It meant bounced checks and, for retirees, interruption of the cash flow distributions they were counting on to pay their day-to-day living expenses.”).  

We recognize that rule 22e-3 does not limit gates to a short period of time, but under that rule, a gate is permanent and a fund must liquidate thereafter. See rule 22e-3.  

See, e.g., J.P. Morgan Comment Letter; Federated XI Comment Letter.  

See, e.g., Federated V Comment Letter (“[A 10-day maximum gating period] would also be consistent with the comments of some of the investors who indicated to Federated that they probably could not go more than two weeks without access to the cash held in their [money market fund].”) In addition, we note that 10 business days is not significantly longer than funds are statutorily permitted to delay payment on redemptions. See section 22(e).
Similarly, a retail investor may determine to invest in a money market fund for cash management purposes because a money market fund’s potential for yield as compared to the interest on a savings or checking account outweighs the possibility of a money market fund imposing a gate and delaying payment of the investor’s bills for up to 10 business days.

While we believe temporary gates should be limited to a short period of time, we also recognize that gates may be the most effective, and probably only, way for a fund to stop a run for the duration of the gating period. As one commenter stated, “[s]uspending redemptions would allow a [b]oard to deal with large-scale redemptions directly, by effectively calling a ‘time out’ until the [b]oard can decide how to deal with the circumstances prompting the redemptions.” According to us, gates, even those that are limited to up to 10 business days, will be a valuable tool for funds to limit heavy redemptions in times of stressed liquidity. 339

We also recognize, as suggested by some commenters, that temporary gates should provide a period of time for funds to gain internal liquidity. In this regard, we note that weekly liquid assets generally consist of government securities, cash, and assets that will mature in five business days, and that once a fund has dropped below 30% weekly liquid assets (the required regulatory minimum, and the threshold for the imposition of gates), the fund can purchase only

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338 See Federated V Comment Letter.


340 See, e.g., SIFMA Comment Letter; Dreyfus Comment Letter.

341 See rule 2a-7(a)(34).
weekly liquid assets. Accordingly, because the securities a fund may purchase once it has imposed a gate will mature, in large part, in five business days, we believe a limit of 10 business days for the imposition of a gate should provide a fund with an adequate period of time in which to generate internal liquidity.

We further recognize that 10 business days is not significantly longer than the seven days funds are already permitted to delay payment of redemption proceeds under section 22(e) of the Investment Company Act. We note, however, that while section 22(e) allows funds to delay payment on redemption requests, it does not prevent shareholders from redeeming shares. Even if a fund delays payment on redemptions pursuant to section 22(e), redemptions can continue to mount at the fund. Unlike payment delays under section 22(e), the temporary gates we are adopting today will allow a fund a cooling off period during which redemption pressures do not continue to mount while the fund builds additional liquidity, and the fund’s board can continue to evaluate the best path forward. Additionally, temporary gates may also provide a cooling off period for shareholders during which they may gather more information about a fund, allowing them to make more well-informed investment decisions after a gate is lifted.

Finally, one commenter asked the Commission to clarify that the time limit for redemption gates may “occur in multiple separate periods within any ninety-day period (as well

342 See rule 2a-7(d)(4)(iii).
343 See J.P. Morgan Comment Letter (“Ten (10) calendar days should provide [money market funds] an opportunity to rebuild significant amounts of liquidity since the 2010 amendments to Rule 2a-7 require [money market funds] to invest at least 30% of their portfolios in assets that can provide weekly liquidity.”).
344 For example, if on day one, fifty shareholders place redemptions requests with a fund, there is nothing to stop another fifty shareholders from placing redemption requests on day two. The fund’s liquidity may continue to be strained because it is required to pay out redemption proceeds to all fifty shareholders from day one within seven days (and the next day, to all fifty shareholders from day two) and it must do so at day one’s NAV (and the next day, at day two’s NAV).
as consecutively), and if so, whether the ninety-day period is a rolling period which is recalculated on a daily basis.”345  As indicated in the Proposing Release, the intent of the 90-day limit on redemption gates is to ensure that funds do not circumvent the time limit on redemption gates346 – for example, by reopening on the 9th business day for one business day before re-imposing a gate for potentially another 10 business day period. Accordingly, when determining whether a fund has been gated for more than 10 business days in a 90-day period, the fund should account for any multiple separate gating periods and assess compliance with the 90-day limit on rolling basis, calculated daily.

3.  Exemptions to Permit Fees and Gates

The Commission is adopting, as proposed, exemptions from various provisions of the Investment Company Act to permit a fund to institute liquidity fees and redemption gates.347 In the absence of an exemption, imposing gates could violate section 22(e) of the Act, which generally prohibits a mutual fund from suspending the right of redemption or postponing the payment of redemption proceeds for more than seven days, and imposing liquidity fees could violate rule 22c-1, which (together with section 22(c) and other provisions of the Act) requires that each redeeming shareholder receive his or her pro rata portion of the fund’s net assets. The Commission is exercising its authority under section 6(c) of the Act to provide exemptions from these and related provisions of the Act to permit a money market fund to institute liquidity fees

345  See Comment Letter of Stradley Ronon Stevens & Young, LLP (Sept. 17, 2013) (“Stradley Ronon Comment Letter”).
346  See Proposing Release, supra note 25, at 189.
347  See rule 2a-7(c)(2).
and redemption gates notwithstanding these restrictions.\textsuperscript{348} As discussed in the Proposing
Release and in more detail below, we believe that such exemptions do not implicate the concerns
that Congress intended to address in enacting these provisions, and thus they are necessary and
appropriate in the public interest and consistent with the protection of investors and the purposes
fairly intended by the Act.

We do not believe that the temporary gates we are allowing in today’s amendments will
conflict with the purposes underlying section 22(e), which was designed to prevent funds and
their investment advisers from interfering with the redemption rights of shareholders for
improper purposes, such as the preservation of management fees.\textsuperscript{349} Rather, under today’s
amendments, the board of a money market fund can impose gates to benefit the fund and its
shareholders by making the fund better able to protect against redemption activity that would
harm remaining shareholders, and to allow time for any market distress to subside and liquidity
to build organically.

In addition, gates will be limited in that they can be imposed only for limited periods of
time and only when a fund’s weekly liquid assets are stressed. This aspect of gates, therefore, is
akin to rule 22e-3, which also provides an exemption from section 22(e) to permit money market
fund boards to suspend redemptions of fund shares to protect the fund and its shareholders from

\textsuperscript{348} Section 6(c). To clarify the application of liquidity fees and redemption gates to variable contracts, we are
also amending rule 2a-7 to provide that, notwithstanding section 27(i) of the Act, a variable insurance
contract issued by a registered separate account funding variable insurance contracts or the sponsoring
insurance company of such separate account may apply a liquidity fee or redemption gate to contract
owners who allocate all or a portion of their contract value to a subaccount of the separate account that is
either a money market fund or that invests all of its assets in shares of a money market fund. See rule 2a-
7(c)(2)(iv). Section 27(i)(2)(A) makes it unlawful for any registered separate account funding variable
insurance contracts or the sponsoring insurance company of such account to sell a variable contract that is
not a “redeemable security.”

\textsuperscript{349} See 2009 Proposing Release, \textit{supra} note 66, at n.281 and accompanying text.
the harmful effects of a run on the fund, and to minimize the potential for disruption to the securities markets.\(^{350}\)

We are also providing exemptions from rule 22c-1 to permit a money market fund to impose liquidity fees because such fees can benefit the fund and its shareholders by providing a more systematic and equitable allocation of liquidity costs.\(^{351}\) In addition, based on the level of the liquidity fee imposed, a fee may secondarily benefit a fund by helping to repair its market-based NAV.

We are permitting money market funds to impose fees and gates in limited situations because they may provide substantial benefits to money market funds, the short-term financing markets for issuers, and the financial system, as discussed above. However, we are adopting limitations on when and for how long money market funds can impose these restrictions because we recognize that fees and gates may impose hardships on investors who rely on their ability to freely redeem shares (or to redeem shares without paying a fee).\(^{352}\) We did not receive comments suggesting changes to the proposed exemptions and, thus, we are adopting them as proposed.\(^{353}\)

4. **Amendments to Rule 22e-3**

Currently, rule 22e-3 allows a money market fund to permanently suspend redemptions and liquidate if the fund’s board determines that the deviation between the fund’s amortized cost

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\(^{350}\) See 2010 Adopting Release, *supra* note 17, at text following n.379.

\(^{351}\) See rule 2a-7(c)(2) (providing that, notwithstanding rule 22c-1, among other provisions, a money market fund may impose a liquidity fee under the circumstances specified in the rule).

\(^{352}\) See rule 2a-7(c)(2)(i) and (ii); cf. 2010 Adopting Release, *supra* note 17, at text following n.379 (“Because the suspension of redemptions may impose hardships on investors who rely on their ability to redeem shares, the conditions of [rule 22e-3] limit the fund’s ability to suspend redemptions to circumstances that present a significant risk of a run on the fund and potential harm to shareholders.”)

\(^{353}\) But see NYC Bar Committee Comment Letter (discussing section 22(e) and the Commission’s authority to allow gates under that section). As discussed above, we are adopting the proposed amendments to rule 22e-3 pursuant to section 6(c).
price per share and its market-based NAV per share may result in material dilution or unfair
gains to investors or existing shareholders.354 Today, we are amending rule 22e-3 to also permit
(but not require) the permanent suspension of redemptions and liquidation of a money market
fund if the fund’s level of weekly liquid assets falls below 10% of its total assets.355 As
proposed, the amendments would have allowed for permanent suspension of redemptions and
liquidation after a money market fund’s level of weekly liquid assets fell below 15%.356

Commenters generally supported our proposed retention of rule 22e-3357 and did not
suggest changes to our proposed amendments. We are making a conforming change in the
proposed weekly liquid asset threshold below which a fund may permanently gate and liquidate,
however, in order to correspond to other changes in the proposal related to weekly liquid asset
thresholds for fees and gates. For the reasons discussed above, we have determined to raise the
initial threshold below which a fund board may impose fees and gates, but lower the threshold
for imposition of a default liquidity fee. Due to the absolute and significant nature of a
permanent suspension of redemptions and liquidation, we believe the lower default fee threshold
would also be the appropriate threshold for board action under rule 22e-3.358 A permanent
suspension of redemptions could be considered more draconian because there is no prospect that

354  See rule 22e-3(a)(1).
355  See id.
356  The proposed weekly liquid asset threshold corresponded with the proposed threshold for the imposition of
a default fee and/or redemption gates.
357  See, e.g., ICI Comment Letter (supporting the retention of rule 22e-3); Stradley Ronon Comment Letter,
(discussing rule 22e-3 and master/feeder funds); Dreyfus Comment Letter; but see Peirce & Green
Comment Letter (suggesting that the requirement in rule 22e-3 that “a fund’s board have made an
irrevocable decision to liquidate the fund … unnecessarily dissuades boards from using redemption
suspensions”).
the fund will re-open – instead the fund will simply liquidate and return money to shareholders. Therefore, we do not believe that the 30% weekly liquid asset threshold for discretionary fees and gates, which is designed to provide boards with significant flexibility to restore a fund’s liquidity in times of stress, would be an appropriate threshold under which fund boards could permanently close a fund.

Amended rule 22e-3 will allow all money market funds, not just those that maintain a stable NAV as currently contemplated by rule 22e-3, to rely on the rule when the fund’s liquidity is significantly stressed. A money market fund whose weekly liquid assets have fallen below 10% of its total assets (whether that fund has previously imposed a fee or gate, or not) may rely on the rule to permanently suspend redemptions and liquidate.359 Under amended rule 22e-3, stable value funds also will continue to be able to suspend redemptions and liquidate if the board determines that the deviation between its amortized cost price per share and its market-based NAV per share may result in material dilution or other unfair results to investors or existing shareholders.360 Thus, a stable value money market fund that suffers a default will still be able to suspend redemptions and liquidate before a credit loss leads to redemptions and a fall in its weekly liquid assets.

5. Operational Considerations Relating to Fees and Gates
   a. Operational Costs

As discussed in the Proposing Release, we recognize that money market funds and others in the distribution chain (depending on the structure) will incur some operational costs in

359 We note that a money market fund would not have to impose a fee or a gate before relying on rule 22e-3. For example, if the fund drops below the 10% weekly liquid asset threshold, its board may determine that a liquidity fee is not in the best interests of the fund and instead decide to suspend redemptions and liquidate.

360 See rule 22e-3(a)(1).
establishing or modifying systems to administer a liquidity fee or temporary gate.\textsuperscript{361} These costs may relate to the development of procedures and controls for the imposition of liquidity fees or updating systems for confirmations and account statements to reflect the deduction of a liquidity fee from redemption proceeds.\textsuperscript{362} Additionally, these costs may relate to the establishment of new or modified systems or procedures that will allow funds to administer temporary gates.\textsuperscript{363} We also recognize that money market funds may incur costs in connection with board meetings held to determine if fees and/or gates are in the best interests of a fund.

In addition, operational costs may be incurred by, or spread among, a fund’s transfer agents, sub-transfer agents, recordkeepers, accountants, portfolio accounting departments, and custodian.\textsuperscript{364} Funds also may seek to modify contracts with financial intermediaries or seek certifications from intermediaries that they will apply a liquidity fee on underlying investors’ redemptions. Money market fund shareholders also may be required to modify their own systems to prepare for possible future liquidity fees, or to manage gates, although we expect that only some shareholders will be required to make these changes.\textsuperscript{365}

A number of commenters suggested that the operational costs and burdens of

\textsuperscript{361} Some commenters also suggested that affected money market funds may have to examine whether shareholder approval is required to amend organizational documents, investment objectives or policies. See, e.g., Ropes & Gray Comment Letter; Fidelity Comment Letter.

\textsuperscript{362} See, e.g., ICI Comment Letter (“[T]he nature of the liquidity fee would entail changes to support a separate fee type, appropriate tax treatment, and investor reporting, including transaction confirmation statements that reference fees charged and applicable tax information for customers.”).

\textsuperscript{363} See ICI Comment Letter (“Temporary gating also would require fund transfer agent and intermediary system providers to ensure that their systems can suppress redemption activity while supporting all other transaction types.”).

\textsuperscript{364} See ICI Comment Letter; see also Comment Letter of State Street Corporation (Sept. 17, 2013) (“State Street Comment Letter”) (suggesting that transfer agents and intermediaries will need to modify their systems to accommodate fees and gates).

\textsuperscript{365} Many shareholders use common third party-created systems and thus would not each need to modify their systems.
implementing and administrating fees and gates would be manageable. Some commenters noted that liquidity fees and redemption gates would be more practicable, and less costly and burdensome to implement and maintain than the other proposed reform alternative (floating NAV). Another commenter added that the systems modifications for fees and gates, especially absent a requirement to net each shareholder’s redemptions each day, would be “far less costly and onerous” than the operational challenges posed by the floating NAV reform alternative. One commenter estimated that implementing fees and gates would require only “minimal enhancements” to its core custody/fund accounting systems at “minimal costs.” This commenter further noted that most systems enhancements would likely be required with respect to the systems of transfer agents and intermediaries, although their systems would likely already include “basic functionality to accommodate liquidity fees and gates.” Similarly, another commenter noted that the operational issues of fees and gates could be solved if the industry and all its stakeholders were given sufficient implementation time. This commenter cited its ongoing efforts to implement liquidity fees at its Dublin-domiciled money market fund complex

366 See, e.g., ICI Comment Letter; HSBC Comment Letter, Federated X Comment Letter; Invesco Comment Letter.

367 See, e.g., SunTrust Comment Letter; Federated X Comment Letter; Angel Comment Letter. One commenter argued that for investors, intermediaries and fund complexes alike, the estimated costs of fees and gates “are dramatically lower” than under the proposed floating NAV alternative. See Federated X Comment Letter.

368 See, e.g., ICI Comment Letter (“System modifications for liquidity fees and gates, especially absent the net redemption requirement, are far less onerous and costly, however, than the extensive programming and other system changes necessary to implement a floating NAV as contemplated by the SEC’s proposal.”)

369 See State Street Comment Letter.

370 See id.

371 See HSBC Comment Letter. The commenter also noted that a variable liquidity fee, if available in a timely manner, should not create any operational impediments.
as an example that the operational challenges and costs would not be prohibitive. 372

Conversely, a number of commenters expressed concern over the operational burdens and related administrative costs with the fees and gates requirements. 373 Some commenters argued that the implementation and administration of fees and gates would present significant operational challenges, in particular with respect to omnibus accounts, sweep accounts, intermediaries and the investors that use them. 374 One commenter argued that, to reduce operational burdens, a liquidity fee should be applied to each redemption separately – rather than net redemptions – in an affected money market fund. 375 This commenter also expressed concern that intermediaries would not know whether their sweeps would be subject to a liquidity fee or temporary gate until after the daily investment is made. 376 For example, the possibility of a liquidity fee would require intermediaries to develop trading systems to ensure that for each transaction “the investor has sufficient funds to cover the trade itself plus the possibility of a liquidity fee.” 377 Commenters also suggested that a fee or gate could not be uniformly applied within omnibus accounts, 378 and certain commenters expressed concern over transparency with

372 See id.
375 See ICI Comment Letter (expressing concern that funds, record keepers and intermediaries would have to develop complex operational systems that could apply a fee with respect to a shareholder’s net redemptions for a particular day and tracking the “shareholder of record” to whom such a fee would apply).
376 See id.
377 See Fin. Svcs. Roundtable Comment Letter; see also Fin. Info. Forum Comment Letter (suggesting liquidity fees could cause investors [to] over-trade their account by settling an amount greater than their balance due to a liquidity fee not known at the time of order entry).
378 See Coal. of Mutual Fund Invs. Comment Letter; SunTrust Comment Letter.
respect to fees and gates for shareholders investing through omnibus accounts.\textsuperscript{379}

We understand that the implementation of fees and gates (as with any new regulatory requirement) is not without its operational challenges; however, we have sought to minimize those challenges in the amendments we are adopting today. Based on the comments discussed above, we now recognize that a liquidity fee could either be applied to each redemption separately or on a net basis. As indicated by the relevant commenter, our proposal contemplated net redemptions as an investor-friendly manner of applying a liquidity fee.\textsuperscript{380} However, in light of the comments, we are persuaded that such an approach may be too operationally difficult and costly for funds to apply and, thus, we are not requiring funds to apply a liquidity fee on a net basis.\textsuperscript{381}

We also recognize commenters’ concerns regarding the application of fees and gates in the context of sweep accounts. We note that during normal market conditions, fees and gates should not impact sweep accounts’ (or any other investor’s) investment in a money market fund.\textsuperscript{382} We also note that, unlike our proposal, the amendments we are adopting today will

\textsuperscript{379} See Coal. of Mutual Fund Invs. Comment Letter; Goldman Sachs Comment Letter.

\textsuperscript{380} See Proposing Release, supra note 25, at n.373 (discussing the application of a liquidity fee and stating that “[i]f the shareholder of record making the redemption was a direct shareholder (and not a financial intermediary), we would expect the fee to apply to that shareholder’s net redemption for the day.”); see also ICI Comment Letter (“Currently, systems used to process money market fund transactions do not have the ability to assess a fee by netting one or more purchases against one or more redemptions. This process would be highly complex and require a significant and costly redesign of the processing functionality used by funds and intermediaries today.” (footnote omitted)).

\textsuperscript{381} See ICI Comment Letter (noting that “[a]bsent further definition, it would be challenging for funds (and intermediaries assessing the fee) to determine how a shareholder of record requirement applies to multiple accounts of a given beneficial owner….”).

\textsuperscript{382} As discussed herein, however, we recognize that sweep accounts may be unwilling to invest in a money market fund that could impose a gate. See supra section III.A.1.c.iv and infra note 641.
allow fund boards to institute a fee or gate at any time during the day.³⁸³ To the extent a sweep account’s daily investment is made at the end of the day, we believe this change should reduce concerns that the sweep account holder will find out about a redemption restriction only after it has made its daily investment and may lessen the difficulty and costs related to developing a trading system that can ensure an account has sufficient funds to cover the trade itself plus the possibility of a liquidity fee.

With respect to omnibus accounts, we continue to believe that liquidity fees should be handled in a manner similar to redemption fees, which currently may be imposed to deter market timing of mutual fund shares.³⁸⁴ As discussed in the Proposing Release, we understand that financial intermediaries themselves generally impose redemption fees to record or beneficial owners holding through that intermediary.³⁸⁵ We recognize commenters’ concerns regarding the uniform application of liquidity fees through omnibus accounts. We believe, however, that the benefits and protections afforded to funds and their investors by the fees and gates amendments justify the application of these amendments in the context of omnibus accounts. In this regard, we note, as we did in the Proposing Release, that funds or their transfer agents may contract with intermediaries to have them impose liquidity fees. As we also noted in the Proposing Release, we understand that some money market fund sponsors may want to review their contractual arrangements with their funds’ financial intermediaries and service providers to determine whether any contractual modifications are necessary or advisable to ensure that liquidity fees are

³⁸³ See rule 2a-7(c)(2)(i).
³⁸⁴ See rule 22c-2. Our understanding of how financial intermediaries handle redemption fees in mutual funds is based on Commission staff discussions with industry participants and service providers.
³⁸⁵ See Proposing Release, supra note 25, at 191.
appropriately applied to beneficial owners of money market fund shares. We further understand that some money market fund sponsors may seek certifications or other assurances that these intermediaries and service providers will apply any liquidity fees to the beneficial owners of money market fund shares. We also recognize that money market funds and their transfer agents and intermediaries may need to engage in certain communications regarding a liquidity fee.

With respect to those commenters who expressed concern over the transparency of fees and gates for omnibus investors, we note that fees and gates will be equally transparent for all investors. Investors, both those that invest directly and those that invest through omnibus accounts, should have access to information about a fund’s weekly liquid assets, which will be posted on the fund’s website. All money market fund investors also should receive copies of a fund’s prospectus, which will include disclosure on fees and gates.

We note that some commenters expressed concern about the costs and burdens associated with the combination of fees and gates and a floating NAV requirement for institutional prime funds. As we stated in the Proposing Release, we do not expect that there will be any significant additional costs from combining the two approaches that are not otherwise discussed separately with respect to each of the fees and gates and floating NAV reforms. As we discussed in the Proposing Release, it is likely that implementing a combined approach will save

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386 See, e.g., Dreyfus Comment Letter (suggesting the combination of both proposed reform options would be “excessive and unduly harmful to the utility of [money market funds] without offering any additional benefit”); Northern Trust Comment Letter (suggesting the combination of both proposed reform options would “be very costly to implement”). For a discussion of the possible movement out of money market funds as result of today’s reforms, see infra section III.K. But see State Street Comment Letter (“State Street does not believe there would be any new costs other than those listed by the staff from a fund accounting, custody or fund administrator point of view by combining the two alternatives.”).

387 See Proposing Release, supra note 25, at 249; see also infra section III.B.8 for a discussion of the costs associated with the floating NAV requirement.
some percentage over the costs of implementing each alternative separately as a result of
synergies and the ability to make a variety of changes to systems at a single time. We do not
expect that combining the approaches will create any new costs as a result of the combination
itself. Accordingly, we estimate, as we did in the proposal, that the costs of implementing a
combined approach would at most be the sum of the costs of each alternative, but may likely be
less.

b. Cost Estimates

As we indicated in the Proposing Release, the costs associated with the fees and gates
amendments will vary depending on how a fee or gate is structured, including its triggering event
and the level of a fee, as well as on the capabilities, functions and sophistication of the systems
and operations of the funds and others involved in the distribution chain, including transfer
agents, accountants, custodians and intermediaries. These costs relate to the development of
procedures and controls, systems’ modifications, training programs and shareholder
communications and may vary among funds, shareholders and their service providers.

In the Proposing Release, we estimated a range of hours and costs that may be required to
perform activities typically involved in making systems modifications, such as those described
above. We estimated that a money market fund (or others in the distribution chain) would incur
one-time systems modification costs that range from $1,100,000 to $2,200,000. We further
estimated that the one-time costs for entities to communicate with shareholders about the

388 See State Street Comment Letter.
389 We estimated that these costs would be attributable to the following activities: (i) project planning and
systems design; (ii) systems modification, integration, testing, installation, and deployment; (iii) drafting,
integrating, implementing procedures and controls; and (iv) preparation of training materials. See also
Proposing Release, supra note 25, at n.245 (discussing the bases of our estimates of operational and related
costs in Proposing Release).
liquidity fee or gate would range from $200,500 to $340,000. In addition, we estimated that
the costs for a shareholder mailing would range between $1.00 and $3.00 per shareholder.

We also recognized in our proposal that depending on how a liquidity fee or gate is
structured, mutual fund groups and other affected entities already may have systems that can be
adapted to administer a fee or gate at minimal cost, in which case the costs may be less than the
range we estimated above. For example, some money market funds may be part of mutual fund
groups in which one or more funds impose deferred sales loads under rule 6c-10 or redemption
fees under rule 22c-2, both of which require the capacity to administer a fee upon redemptions
and may involve systems that could be adapted to administer a liquidity fee. We estimated that a
money market fund shareholder whose systems required modifications to account for a liquidity
fee or gate would incur one-time costs ranging from $220,000 to $450,000.

Some of the comments we received regarding the costs of fees and gates included
alternate estimates of implementation costs. For example, one commenter indicated that its

390 We estimated that these costs would be attributable to the following activities: (i) modifying the website to
provide online account information and (ii) written and telephone communications with investors. See also
Proposing Release, supra note 25, at n.245 (discussing the bases of our estimates of operational and related
costs in Proposing Release).

391 Total costs of the mailing for individual funds would vary significantly depending on the number of
shareholders who receive information from the fund by mail (as opposed to electronically).

392 We estimated that these costs would be attributable to the following activities: (i) project planning and
systems design; (ii) systems modification, integration, testing, installation; and (iii) drafting, integrating,
implementing procedures and controls. See also Proposing Release, supra note 25, at n.245 (discussing the
bases of our estimates of operational and related costs in Proposing Release).

393 We note that some commenters provided industry-wide estimates of approximately $800 million to $1.75
billion for initial implementation of fees and gates, and estimates of approximately $80 to $350 million for
annual ongoing costs. See ICI Comment Letter; Invesco Comment Letter. As discussed herein, we have
analyzed a variety of commenter estimates and provided cost estimates on a per-fund basis (including a
fund’s distribution chain). We are unable, however, to verify the accuracy or make a relevant comparison
between our per-fund cost estimates and the broad range of costs provided by these commenters that apply
to all U.S. prime money market fund investors and/or the entire industry because we are unable to estimate
how many intermediaries will be affected by the fees and gates amendments.
costs for implementing fees and gates would likely be in the range of $400,000 to $500,000. This commenter further explained that cost of the fees and gates alternative “reflects the ability of the affected entity to custom-design its own approach to implementation, as well as the fact that the necessary changes would not be for use in day-to-day operations, but only for rare occasions.”

A number of other commenters, however, expressed concern that the fees and gates amendments would impose significant costs and burdens, higher than those estimated in the Proposing Release. For example, one commenter estimated that it would cost it a total of approximately $11 million in largely one-time costs, reflecting costs of $9 million to implement fees and gates as well as $2 million for the related modifications in disclosure. Another commenter indicated that the implementation costs of fees and gates would be an estimated $1,697,000. Similarly, an industry group conducting a survey of its members found that the implementation costs relating to liquidity fees would likely be $2 million or more, according to 36% of survey respondents. The group also noted that initial costs would be particularly

394 See Federated X Comment Letter.
395 See id. As discussed above, another commenter indicated that implementing fees and gates would only require “minimal enhancements” to its core custody/fund accounting systems at “minimal costs,” and that most transfer agency and intermediary systems would likely already include “basic functionality to accommodate liquidity fees and gates.” See State Street Comment Letter. Also as discussed above, an additional commenter noted that, with respect to its Dublin-domiciled money market fund complex that is currently implementing the ability to impose liquidity fees, the implementation process has created costs but that these costs have not been prohibitive. See HSBC Comment Letter.
396 See, e.g., IDC Comment Letter; Comment Letter of Dechert LLP (Sept. 17, 2013) (“Dechert Comment Letter”); SPARK Comment Letter.
397 See Fidelity Comment Letter.
398 See Comment Letter of Financial Information Forum (Sept. 17, 2013) (“Fin. Info. Forum Comment Letter”) (“Based on the available information, one back office processing service provider estimates the implementation cost of … Alternative 2 at $1,697,000.”)
399 SIFMA Comment Letter. The survey also included the following results for implementation costs: 24% in
significant for distributors and intermediaries, with 60% of respondents estimating initial costs at $2 million or more.\textsuperscript{400} In addition, the survey found initial costs associated with gates to range from $1 million to $10 million.\textsuperscript{401}

Based on the information provided by commenters, as well as the operational changes in the final rule, we are increasing our estimates for implementation costs for fees and gates. Three of the four commenters who provided estimates suggested that the implementation costs would be around $2,000,000 or more.\textsuperscript{402} In addition, we estimate that a fund’s ability to impose a fee or gate intra-day (as opposed to the end of the day, as contemplated by the proposal) may result in increased operational costs related to the implementation of fees and gates. Accordingly, we have increased our original estimate of $1,100,000 to $2,200,000\textsuperscript{403} for one-time systems modification costs to a higher estimate of $1,750,000 to $3,000,000.\textsuperscript{404} We continue to estimate that the one-time costs for entities to communicate with shareholders (including systems costs related to communications) about fees and gates would range from $200,500 to $340,000. In addition, we are increasing the estimated cost for a shareholder mailing from between $1.00 and

\begin{footnotesize}
\begin{enumerate}
\item[400] Id. The commenter’s survey indicated that 40% of asset managers would incur $2 to $5 million in initial costs.
\item[401] Id. The survey indicated costs of $1 million to $2 million according to 17% of respondents, $2 million to $5 million according to another 17% of respondents, and $5 million to $10 million according to 8% of respondents.
\item[402] See supra notes 394 - 401 and accompanying text.
\item[403] We note that, in the Proposing Release, our estimate was based on a money market fund that determined it would only impose a flat liquidity fee of a fixed percentage known in advance and have the ability to impose a gate. This estimate was based on our proposal, which included less flexibility than today’s amendments. Accordingly, our revised estimates account for a money market fund that has the ability to vary the level of a fee at imposition or thereafter, or impose a gate.
\item[404] As with our estimate in the Proposing Release, these amounts reflect the costs of one-time systems modifications for a money market fund and/or others in its distribution chain.
\end{enumerate}
\end{footnotesize}
$3.00 per shareholder to between $2.00 and $3.00 per shareholder, recognizing that it is unlikely such a mailing would cost $1.00. We continue to estimate one-time costs of $220,000 to $450,000 for a money market fund shareholder whose systems (including related procedures and controls) required modifications to account for a liquidity fee or redemption gate.

We recognized in our proposal that adding new capabilities or capacity to a system will entail ongoing annual maintenance costs and understand these costs generally are estimated as a percentage of initial costs of building or expanding a system. We also recognized that ongoing costs related to fees and gates may include training costs. In the proposal, we estimated that the costs to maintain and modify the systems required to administer a fee or gate (to accommodate future programming changes), to provide ongoing training, and to administer the fee or gate on an ongoing basis would range from 5% to 15% of the one-time costs. We understand that funds may impose varying liquidity fees and that the cost of varying liquidity fees could exceed this range, but because such costs depend on to what extent the fees might vary, we do not have the information necessary to provide a reasonable estimate of how much more (if any) varying fees might cost to implement.

One commenter indicated a lower estimate of approximately $164,000 for annual ongoing costs. Another commenter, an industry group that surveyed its members, indicated that ongoing annual costs of implementing a liquidity fee are likely to range from 10% to 20% of initial costs. The same commenter indicated that ongoing annual costs related to redemption

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405 See Federated X Comment Letter.
406 See SIFMA Comment Letter. The survey indicated 10% to 15% of initial costs for 17% of respondents, 15% to 20% of initial costs for 12% of respondents, and 20+% of initial costs for 8% of respondents. With respect to distributor/intermediary respondents, the commenter indicated that ongoing annual costs for a liquidity fee are estimated as 10% to 20% of initial costs by 29% of distributor/intermediary respondents.
gates were estimated as 10% to 20% of initial cost by 33% of survey respondents. Based on these estimates, which are largely similar to our estimates of 5-15% in the Proposing Release, we continue to believe our estimates in the Proposing Release are appropriate.

We also recognize that funds may incur costs in connection with board meetings held to determine if fees and/or gates are in the best interests of the fund. In the Proposing Release, we estimated an average annual time cost of approximately $9,895 per fund in connection with each such board meeting. We did not receive comments on this estimate. As discussed in section IV.A.3 herein, we are revising our estimate from $9,895 per fund to $10,700 as result of updated industry data.

Although we have estimated the costs that a single affected entity would incur, we anticipate that many money market funds, transfer agents, and other affected entities may not bear the estimated costs on an individual basis. Instead, the costs of systems modifications likely would be allocated among the multiple users of the systems, such as money market fund members of a fund group, money market funds that use the same transfer agent or custodian, and intermediaries that use systems purchased from the same third party. Accordingly, we expect that the cost for many individual entities may be less than the estimated costs due to economies (evenly split between those who estimate 10% to 15% of initial cost and those who estimate 15% to 20%). For asset managers, the commenter indicated that ongoing annual costs for a liquidity fee are estimated to be 10% to 15% of initial costs by 20% of respondents, 15% to 20% of initial costs by 10% of respondents and 20+% of initial costs by 20% of respondents.

See SIFMA Comment Letter. The commenter note that the 33% of survey respondents were evenly split between those who estimated 10% to 15% of initial cost and those who estimated 15% to 20% of initial cost.

See Proposing Release, supra note 25, at 549.

See infra section IV.A.3 (discussing the PRA estimates for board determinations under the fees and gates amendments and noting that certain estimates have increased from those in the proposal as a result of the increased number of funds that may cross the higher weekly liquid assets threshold of 30% (as compared to 15%) for the imposition of fees and gates).
of scale in allocating costs among this group of users.

6. **Tax Implications of Liquidity Fees**

As discussed in the Proposing Release, we understand that liquidity fees may have certain tax implications for money market funds and their shareholders. We understand that for federal income tax purposes, shareholders of mutual funds that impose a redemption fee pursuant to rule 22c-2 under the Investment Company Act generally treat the redemption fee as offsetting the shareholder’s amount realized on the redemption (decreasing the shareholder’s gain, or increasing the shareholder’s loss, on redemption). Consistent with this characterization, funds generally treat the redemption fee as having no associated tax effect for the fund. We understand that a liquidity fee will be treated for federal income tax purposes consistently with the way that funds and shareholders treat redemption fees under rule 22c-2.

If, as described above, a liquidity fee has no direct federal income tax consequences for the money market fund, that tax treatment will allow the fund to use 100% of the fee to help repair a market-based NAV per share that was below $1.00. If redemptions involving liquidity fees cause a stable value money market fund’s shadow price to reach $1.0050, however, the fund may need to distribute to the remaining shareholders sufficient value to prevent the fund from

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410 As discussed above, the liquidity fee we are adopting today is analogous to a redemption fee under rule 22c-2, which allows mutual funds to recover costs associated with frequent mutual fund share trading by imposing a redemption fee on shareholders who redeem shares within seven days of purchase.

411 Cf. 26 CFR 1.263(a)–2(e) (commissions paid in sales of securities by persons who are not dealers are treated as offsets against the selling price); see also Investment Income and Expenses (Including Capital Gains and Losses), IRS Publication 550, at 44 (fees and charges you pay to acquire or redeem shares of a mutual fund are not deductible. You can usually add acquisition fees and charges to your cost of the shares and thereby increase your basis. A fee paid to redeem the shares is usually a reduction in the redemption price (sales price).), available at http://www.irs.gov/pub/irs-pdf/p550.pdf.

412 See ICI Comment Letter (“Pursuant to section 311(a)(2) of the Internal Revenue Code, corporations (including investment companies) do not recognize gain or loss upon a redemption of their shares.”).
breaking the buck on the upside (i.e., by rounding up to $1.01 in pricing its shares).413 We understand that any such distribution would be treated as a dividend to the extent that the money market fund has sufficient earnings and profits. Both the fund and its shareholders would treat these additional dividends the same as they treat the fund’s routine dividend distributions. That is, the additional dividends would be taxable as ordinary income to shareholders and would be eligible for deduction by the funds.

In the absence of sufficient earnings and profits, however, some or all of these additional distributions would be treated as a return of capital. Receipt of a return of capital would reduce the recipient shareholders’ basis (and thus could decrease a loss, or create or increase a gain for the shareholder in the future when the shareholder redeems the affected shares). Thus, in the event of any return of capital distributions, as we noted in the Proposing Release, there is a possibility that the fund, other intermediaries, and the shareholders might become subject to tax-reporting or tax-payment obligations that do not affect stable value money market funds currently operating under rule 2a-7.414

Commenters were concerned with this possibility – that investors may have to recognize capital gains or reduced losses if a fund makes a distribution to shareholders in order to avoid “breaking the buck” on the upside as a result of excessive fees.415 Commenters noted that such

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413 See rule 2a-7(g)(2).

414 See Proposing Release, supra note 25, at 207. Funds that strive to maintain a stable NAV per share currently are not subject to these transaction reporting requirements. We have been informed that, today, the Department of the Treasury and the IRS are proposing new regulations to exempt all money market funds from transaction reporting obligations. As we describe below, funds and brokers may rely on this exemption immediately. We note that at least one commenter indicated that funds and intermediaries may want to provide certain tax information to their investors even if it is not required. See ICI Comment Letter.

415 See, e.g., Fidelity Comment Letter; BlackRock II Comment Letter; Wells Fargo Comment Letter.
distributions and the resulting capital gains or losses upon disposition of investors’ shares would require funds and intermediaries to start tracking investors’ basis in shares of a fund. In order to avoid such basis tracking, commenters suggested that the Treasury Department and the Internal Revenue Service (“IRS”) issue guidance stating that when a money market fund is required to make a payment of excess fees in order to avoid breaking the buck, the fund should be deemed to have sufficient earnings and profits to treat the distribution as a taxable dividend.

Although these events are hypothetically possible, the scenario that would lead to a payment of excess fees to fund shareholders without sufficient earnings and profits is subject to many contingencies that make it unlikely to occur. First, as we discussed above, under normal market conditions, we believe funds will rarely impose liquidity fees. Second, we believe it is highly unlikely that shareholders would redeem with such speed and in such volume that the redemptions would create a danger of breaking the buck on the upside before a fund could remove a fee. Third, the distributions to avoid breaking the buck might not exceed the fund’s earnings and profits. For this purpose, we understand that the fund’s earnings and profits take into account the fund’s income through the end of the taxable year. Thus, unless the additional distribution occurs very close to the end of the taxable year, some of the money market fund’s subsequent income during the year will operate to qualify these distributions as dividends.

Finally, as discussed in the Proposing Release, we understand that the tax treatment of a

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416 See, e.g., ICI Comment Letter; Fidelity Comment Letter; BlackRock II Comment Letter; SIFMA Comment Letter; but see, e.g., State Street [Appendix 4] (suggesting that a liquidity fee causing the shadow price to exceed $1.0049 would not result in special distribution to shareholders but most likely be recorded as income to the fund and paid out to shareholders as an ordinary income distribution).

417 See, e.g., BlackRock II Comment Letter; ICI Comment Letter; Wells Fargo Comment Letter.

418 A portion of this subsequent income may also have to be distributed to avoid breaking the buck on the upside. However, if the fund attracts new shareholders, we understand that some of the subsequent income can be retained, with its associated earnings and profits qualifying the earlier distributions as dividends.
liquidity fee may impose certain operational costs on money market funds and their financial intermediaries and on shareholders. However, we have been informed that the Treasury Department and the IRS today will propose new regulations exempting all money market funds from certain transaction reporting requirements. This exemption is to be formally applicable for calendar years beginning on or after the date of publication in the Federal Register of a Treasury Decision adopting those proposed regulations as final regulations. The Treasury Department and the IRS have informed us, however, that the text of the proposed regulations will state that persons subject to transaction reporting may rely on the proposed exemption for all calendar years prior to the final regulations’ formal date of applicability. Therefore, the Treasury Department and IRS relief described above is available immediately.

Thus, even in the unlikely event that some shareholders’ bases in their shares change due to non-dividend distributions, neither fund groups nor their intermediaries will need to track the tax bases of money market fund shares. On the other hand, if there are any non-dividend distributions by money market funds, the affected shareholders will need to report in their annual tax filings any resulting gains or reduced losses upon the sale of affected money market fund shares. We are unable to quantify with any specificity the tax and operational costs discussed in this section because we are unable to predict how often liquidity fees will be imposed by money market funds and how often redemptions subject to liquidity fees would cause the funds to make

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419 See infra section III.B.6.a.
420 Redemptions subject to a liquidity fee would almost always result in losses, but gains are possible in the unlikely event that a shareholder received a return of capital distribution with respect to some shares. Because a later redemption of the shares by the shareholder would be for $1.00 each, there would be small gains with respect to those redemptions. If the money market fund making such a non-dividend distribution is a floating NAV money market fund and if a shareholder uses the simplified aggregate method discussed below in section III.B.6.a, then the shareholder would be able to report the gain or loss without having to track the basis of individual shares.
returns of capital distributions to the remaining shareholders (although, as noted above, we believe such returns of capital distributions are unlikely). Commenters did not provide any such estimates.

7. **Accounting Implications**

A number of commenters questioned whether an investment in a money market fund subject to a possible fee or gate, or in a money market fund that in fact imposes a fee or gate, would continue to qualify as a “cash equivalent” for purposes of U.S. Generally Accepted Accounting Principles (“U.S. GAAP”).\(^{421}\) We understand that classifying money market fund investments as cash equivalents is important because, among other things, investors may have debt covenants that mandate certain levels of cash and cash equivalents.\(^{422}\) To remove any uncertainty, several commenters requested that the Commission, the Financial Accounting Standards Board (“FASB”) and/or Government Accounting Standards Board (“GASB”) issue guidance to clarify whether investments in money market funds will continue to qualify as cash equivalents under U.S. GAAP.\(^{423}\) Various commenters on our proposal, including the American Institute of Certified Public Accountants (“AICPA”) and each of the “Big Four” accounting firms, stated that a money market fund’s ability to impose fees and gates should not preclude an

\(^{421}\) See, e.g., Invesco Comment Letter; BlackRock II Comment Letter; Wells Fargo Comment Letter; see also Proposing Release, *supra* note 25, at 246 (stated that “we expect the value of floating NAV funds with liquidity fees and gates would be substantially stable and should continue to be treated as a cash equivalent under GAAP.”); ICI Comment Letter (suggesting that any such Commission guidance should also “discuss whether a money market fund that imposes a liquidity fee and/or gate would continue to be considered a cash equivalent investment and whether the amount of the fee or the length of the gate would affect the analysis.”)

\(^{422}\) In addition, some corporate investors may perceive cash and cash equivalents on a company’s balance sheet as a measure of financial strength.

\(^{423}\) See, e.g., ICI Comment Letter; Fidelity Comment Letter; Fin. Svcs. Roundtable Comment Letter; see also Proposing Release, *supra* note 25, at 246 (suggesting that funds with the ability to impose fees and gates should still be considered cash equivalents). As discussed in section III.C.4 herein, we do not have authority over the actions that GASB may or may not take with respect to LGIPs.
investment in the fund from being classified as a “cash equivalent” under U.S. GAAP.424

Current U.S. GAAP defines cash equivalents as “short-term, highly liquid investments that are readily convertible to known amounts of cash and that are so near their maturity that they present insignificant risk of changes in value because of changes in interest rates.”425 U.S. GAAP includes an investment in a money market fund as an example of a cash equivalent.426 The Commission’s position continues to be that, under normal circumstances, an investment in a money market fund that has the ability to impose a fee or gate under rule 2a-7(c)(2) qualifies as a “cash equivalent” for purposes of U.S. GAAP.427 However, as is currently the case, events may occur that give rise to credit and liquidity issues for money market funds. If such events occur, including the imposition of a fee or gate by a money market fund under rule 2a-7(c)(2), shareholders would need to reassess if their investments in that money market fund continue to meet the definition of a cash equivalent. A more formal pronouncement (as requested by some commenters) to confirm this position is not required because the federal securities laws provide the Commission with plenary authority to set accounting standards, and we are doing so here.428

If events occur that cause shareholders to determine that their money market fund shares

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425 See FASB Accounting Standards Codification (“FASB ASC”) paragraph 305-10-20.

426 Id.

427 We are also amending the Codification of Financial Reporting Policies to reflect our interpretation under U.S. GAAP, as discussed below. See infra section VI.

428 The federal securities laws provide the Commission with authority to set accounting and reporting standards for public companies and other entities that file financial statements with the Commission. See, e.g., 15 U.S.C. 77g, 77s, 77aa(25) and (26); 15 U.S.C. 78c(b), 78l(b) and 78m(b); section 8, section 30(e), section 31, and section 38(a) of the Investment Company Act.
are not cash equivalents, the shares would need to be classified as investments, and shareholders
would have to treat them either as trading securities or available-for-sale securities.\textsuperscript{429} For
example, during the financial crisis, certain money market funds experienced unexpected
declines in the fair value of their investments due to deterioration in the creditworthiness of their
assets and, as a result, portfolios of money market funds became less liquid. Investors in these
money market funds would have needed to determine whether their investments continued to
meet the definition of a cash equivalent.

\textbf{B. Floating Net Asset Value}

\textit{1. Introduction}

As discussed earlier in this Release, absent an exemption specifically provided by the
Commission from various provisions of the Investment Company Act, all registered mutual
funds must price and transact in their shares at the current NAV, calculated by valuing portfolio
instruments at market value, in the case of securities for which market quotations are readily
available, or, at fair value, as determined in good faith by the fund’s board of directors, in the
case of other securities and assets (\textit{i.e.}, use a floating NAV).\textsuperscript{430} Under rule 2a-7, the Commission
has exempted money market funds from this floating NAV requirement, allowing them to price
and transact at a stable NAV per share (using the amortized cost and penny rounding methods),
provided that they follow certain risk-limiting conditions.\textsuperscript{431} In doing so, the Commission was
statutorily required to find that such an exemption was in the public interest and consistent with

\textsuperscript{429} See FASB ASC paragraph 320-10-25-1. This accounting treatment would not apply to entities to which the
guidance in FASB ASC Topic 320 does not apply. See FASB ASC paragraph 320-10-15-3.

\textsuperscript{430} See supra section I.

\textsuperscript{431} Id.
the protection of investors and the purposes fairly intended by the policy and provisions of the Investment Company Act.\textsuperscript{432} Accordingly, when providing this exemption in 1983, the Commission considered the benefits of a stable value product as a cash management vehicle for investors, but also imposed a number of conditions designed to minimize the risk inherent in a stable value fund that some shareholders may redeem and receive more than their shares are actually worth, thus diluting the holdings of remaining shareholders.\textsuperscript{433} At the time, the Commission was persuaded that deviations in value that could cause material dilution to investors generally would not occur, given the risk-limiting conditions of the rule.\textsuperscript{434} Experience, however, has shown that deviations in value do occur, and at times, can be significant.

As discussed above, money market funds’ sponsors on a number of occasions have voluntarily chosen to provide financial support for their money market funds for various reasons, including to keep a fund from re-pricing below its stable value, suggesting that material deviations in the value in money market funds have not been a rare occurrence.\textsuperscript{435} This historical experience, combined with the events of the financial crisis, has caused us to reconsider the exemption from the statutory floating NAV requirement for money market funds in light of our responsibilities under the Act in providing this exemption. In doing so, we again took into

\begin{itemize}
  \item \textsuperscript{432} Section 6(c) of the Investment Company Act provides the Commission with broad authority to exempt persons, securities or transactions from any provision of the Investment Company Act, or the regulations thereunder, if and to the extent that such exemption is in the public interest and consistent with the protection of investors and the purposes fairly intended by the policy and provisions of the Investment Company Act. See Commission Policy and Guidelines for Filing of Applications for Exemption, SEC Release No. IC-14492 (Apr. 30, 1985).
  
  \item \textsuperscript{433} See Proposing Release, supra note 25, at n.9. The Commission was similarly concerned with the risk that redeeming shareholders may receive less than their shares were worth and that purchasing shareholders may pay too little for their shares, diluting remaining shareholders.
  
  \item \textsuperscript{434} Id.
  
  \item \textsuperscript{435} See supra section II.B.4
\end{itemize}
account the benefits of money market funds as a stable value cash management product for investors, but also considered all of the historical and empirical information discussed in section I above, the Investment Company Act’s general obligation for funds to price and transact in their shares at the current NAV, and developments since 1983.

We considered the many reasons shareholders may engage in heavy redemptions from money market funds—potentially resulting in the dilution of share value that the Investment Company Act’s provisions are designed to avoid—and have tailored today’s final rules accordingly. In particular, while many investors may redeem because of concerns about liquidity, quality, or lack of transparency—and our fees and gates, disclosure, and reporting reforms are primarily intended to address those incentives—an incremental incentive to redeem is created by money market funds’ current valuation and pricing methods. As discussed below, this incremental incentive to redeem exacerbates shareholder dilution in a stable NAV product because non-redeeming shareholders are forced to absorb losses equal to the difference between the market-based value of the fund’s shares and the price at which redeeming shareholders transact. For the reasons discussed below, we believe that this incentive exists largely in prime money market funds because these funds exhibit higher credit risk that make declines in value more likely (compared to government money market funds).\footnote{See infra section III.C.1; see also, e.g., Fidelity Comment Letter; ICI Comment Letter; Comm. Cap. Mkt. Reg. Comment Letter.} 436 We further believe history shows that, to date, institutional investors have been significantly more likely than retail investors to act on this incentive.\footnote{See infra section III.C.2 and DERA Study, supra note 24; see also, e.g., Schwab Comment Letter; Fin. Svcs. Roundtable Comment Letter; Vanguard Comment Letter.} 437 Thus, given the tradeoffs involved in requiring that any money market fund

436 See infra section III.C.1; see also, e.g., Fidelity Comment Letter; ICI Comment Letter; Comm. Cap. Mkt. Reg. Comment Letter.
437 See infra section III.C.2 and DERA Study, supra note 24; see also, e.g., Schwab Comment Letter; Fin. Svcs. Roundtable Comment Letter; Vanguard Comment Letter.
transact at a floating NAV, we are limiting this reform (and thus the repeal of the special
exemptive relief allowing these funds to price other than as required under the Investment
Company Act) to institutional prime funds.

As discussed previously, the first investors to redeem from a stable value money market
fund that is experiencing a decline in its NAV benefit from a “first mover advantage” as a result
of rule 2a-7’s current valuation and pricing methods, which allows them to receive the full stable
value of their shares even if the fund’s portfolio value is less.\footnote{See supra section II.B.3. This
first mover advantage does not have the same degree of value in other mutual funds that do not
have a stable value because investors receive the market value of their shares when redeeming
from a floating NAV fund.} One possible reason that institutional prime funds may be more
susceptible to rapid heavy redemptions than retail funds is that their investors are often more
sophisticated, have more significant money at stake, and may have a lower risk tolerance due
to legal or other restrictions on their investment practices.\footnote{See, e.g., Systemic Risk Council
Comment Letter.} Institutional investors may also have more resources to carefully monitor their
investments in money market funds. Accordingly, when they become aware of potential
problems with a fund, institutional investors may quickly redeem their shares among other
reasons, to benefit from the first mover advantage.\footnote{Id.; see, e.g. TIAA-CREF Comment
Letter; Systemic Risk Council Comment Letter.} When many investors try to redeem quickly, whether
to benefit from the first mover advantage or otherwise, money market funds may experience
significant stress. As discussed above, even a few high-dollar redemptions by institutional
investors (because of their greater capital at stake) may have a significant adverse effect on
a fund as compared with retail investors whose investments are typically smaller and would
therefore require a greater

\footnote{438 See supra section II.B.3. This first mover advantage does not have the same degree of value in other mutual funds that do not have a stable value because investors receive the market value of their shares when redeeming from a floating NAV fund.}
\footnote{439 See, e.g., Systemic Risk Council Comment Letter.}
\footnote{440 Id.; see, e.g. TIAA-CREF Comment Letter; Systemic Risk Council Comment Letter.}
number of redemptions to have a similar effect.\textsuperscript{441} This can lead to the very dilution of fund shares that we were concerned about when we first provided the exemptions in rule 2a-7 permitting funds to use different valuation and pricing methods than other mutual funds to facilitate maintaining a stable value.\textsuperscript{442}

As discussed in the previous section, our fee and gate reform is designed to address some of the risks associated with money market funds that we have identified in this Release, but does not address them all. In particular, fees and gates are intended to enhance money market funds’ ability to manage and mitigate potential contagion from high levels of redemptions and make redeeming investors pay their share of the costs of the liquidity that they receive. But those reforms do not address the incremental incentive to redeem from a fund with a shadow price below $1.00 that is at risk of breaking the buck. As a result of their sophistication, risk tolerance, and large investments, institutional investors are more likely to redeem at least in part due to this first mover advantage.\textsuperscript{443}

This has led to us re-evaluate our decision to provide an exemption allowing amortized cost valuation and penny rounding pricing for money market funds with these specific kinds of investors.\textsuperscript{444} As discussed above, this exemption was originally premised on our expectation that

\textsuperscript{441} See supra text following note 66.

\textsuperscript{442} See infra section III.B.3.b; see, e.g., Schwab Comment Letter.

\textsuperscript{443} See, e.g. Comment Letter of United Services Automobile Association (Feb. 15. 2013) (available in File No. FSOC–2012 0003) (“USAA FSOC Comment Letter’’); see, e.g., Systemic Risk Council Comment Letter; but see, e.g., HSBC Comment Letter (arguing that first mover advantage that results from the valuation and pricing methods in rule 2a-7 is overstated in light of the real world issues with information and time to act, and that other motivations are the primary driver of redemptions); Dreyfus Comment Letter.

\textsuperscript{444} A number of commenters agreed with our proposed approach of only targeting the funds most susceptible to runs (institutional prime) with the floating NAV requirement. See, e.g., Fin. Svcs. Roundtable Comment Letter (“… a floating NAV confined to institutional prime funds represents a reasonable targeting of reform efforts at the segment of the market that has shown the most proclivity to runs.”); Vanguard Comment
funds that followed the requirements of rule 2a-7 would be unlikely to experience material deviations from their stable value. With respect to prime funds in particular, this expectation has proven inaccurate with enough regularity to cause concern, especially given the potentially serious consequences to investors and the markets that can and has resulted at times.

Accordingly, for the reasons discussed above and in other sections of this Release,\textsuperscript{445} we no longer believe that exempting institutional prime money market funds under section 6(c) of the Act is appropriate—\textit{i.e.}, we find that such an exemption is no longer in the public interest and consistent with the protection of investors and the purposes fairly intended by the policy and provisions of the Investment Company Act.\textsuperscript{446} As discussed in detail in the sections that follow, we are now rescinding the exemption that allows institutional prime funds to maintain a stable NAV and are requiring them to price and transact in their shares at market-based value, like all other mutual funds.\textsuperscript{447}

This reform is intended to work in concert with the liquidity fees and gates reforms discussed above (as well as other reforms discussed in section III.K.3). The floating NAV requirement, applicable only to institutional prime funds, balances concerns about the risks of heavy redemptions from these funds in times of stress and the resulting negative impacts on short-term funding markets and potential dilution of investor shares, with the desire to preserve, as much as possible, the benefits of money market funds for investors.\textsuperscript{448} Consistent with a core

\textsuperscript{445} See supra section II; infra sections III.B.3.a and III.B.3.b.

\textsuperscript{446} See supra note 432.

\textsuperscript{447} See, e.g., Systemic Risk Council Comment Letter (“A floating NAV (for all funds) is the same simple regulatory framework that applies to all other mutual funds…”).

\textsuperscript{448} See infra section III.B.3 (discussing the benefits of a floating NAV requirement).
objective of the Investment Company Act, the floating NAV reform may also lessen the risk of unfairness and potential wealth transfers between holding and redeeming shareholders by mutualizing any potential losses among all investors, including redeeming shareholders. We do not intend, and the floating NAV reform does not seek, to deter redemptions that constitute rational risk management by shareholders or that reflect a general incentive to avoid loss. Instead, as discussed below, the requirement is designed to achieve two independent objectives: (1) to reduce the first mover advantage inherent in a stable NAV fund due to rule 2a-7’s current valuation and pricing methods by dis-incentivizing redemption activity that can result from investors attempting to exploit the possibility of redeeming shares at the stable share price even if the portfolio has suffered a loss; and (2) to reduce the chance of unfair investor dilution, which would be inconsistent with a core principle of the Investment Company Act. An additional motivation for this reform is that the floating NAV may make it more transparent to certain of the impacted investors that they, not the fund sponsors or the federal government, bear the risk of loss. Many commenters suggested that, among the reform alternatives proposed, the floating NAV reform is the most meaningful.

2. Summary of the Floating NAV Reform

The liquidity fees and gates amendments apply to all money market funds (with the exception of government money market funds). Today we are also adopting a targeted reform designed to address the specific risks associated with institutional prime money market funds.

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449 A number of commenters agreed with this goal. See, e.g., Schwab Comment Letter; Systemic Risk Council Comment Letter.

450 See, e.g., Boston Federal Reserve Comment Letter; Systemic Risk Council Comment Letter; Thrivent Comment Letter.

451 The floating NAV reform will not apply to government and retail money market funds. See rule 2a-
We are doing so by amending rule 2a-7 to rescind certain exemptions that have permitted these funds to maintain a stable price by use of amortized cost valuation and/or penny-rounding pricing— as a result, institutional prime money market funds will transact at a floating NAV.\textsuperscript{452}

Under our reform, institutional prime money market funds will value their portfolio securities using market-based factors and will sell and redeem shares based on a floating NAV.\textsuperscript{453} Under the final rules, and as we proposed, institutional prime funds will round prices and transact in fund shares to four decimal places in the case of a fund with a $1.00 target share price (\textit{i.e.}, $1.0000) or an equivalent or more precise level of accuracy for money market funds with a different share price (\textit{e.g.}, a money market fund with a $10 target share price could price its shares at $10.000). Institutional prime money market funds will still be subject to the risk-limiting conditions of rule 2a-7.\textsuperscript{454} Accordingly, they will continue to be limited to investing in short-term, high-quality, dollar-denominated instruments, but will not be able to use the amortized cost or penny rounding methods to maintain a stable value. Finally, funds subject to the floating NAV reform will be subject to the other reforms discussed in this Release.

\textsuperscript{452} Rule 2a-7(c)(1) (Share price calculation). As discussed below, an institutional prime money market fund may continue to call itself a “money market fund” provided that it follows the other conditions in rule 2a-7. But it may not use the amortized cost and penny rounding methods to maintain a stable NAV. \textit{See} rule 2a-7(b); \textit{infra} note 629 and accompanying text (discussing rule 35d-1, the “names rule”).

\textsuperscript{453} \textit{See} rule 2a-7(c)(1). We discuss floating NAV money market fund share pricing in section III.B.4. A money market fund that currently chooses to use amortized cost valuation typically also uses a penny-rounding convention to price fund shares. \textit{See} 1983 Adopting Release, \textit{supra} note 3. Although not generally used, a money market fund may also currently choose to maintain a stable NAV solely by using penny-rounding pricing. As discussed below, these money market funds would be able to use amortized cost valuation only to the same extent other mutual funds are able to do so—where the fund’s board of directors determines, in good faith, that the fair value of debt securities with remaining maturities of 60 days or less is their amortized cost, unless the particular circumstances warrant otherwise. \textit{See} ASR 219, \textit{supra} note 5; we discuss the use of amortized cost below. \textit{See infra} section III.B.5.

\textsuperscript{454} \textit{See} rule 2a-7(d) (risk-limiting conditions).
As discussed in section III.B.9 below, institutional prime money market funds will have two years to comply with the floating NAV reform. Although some commenters, including some sponsors of money market funds, expressed general support for the floating NAV reform as it was proposed, the majority of commenters generally opposed requiring institutional prime money market funds to implement a floating NAV. Below, we address the principal considerations and requirements of the floating NAV reform, discuss comments received, and how if applicable, the amendments have been revised to address commenter concerns.

3. Certain Considerations Relating to the Floating NAV Reform

a. A Reduction in the Incentive to Redeem Shares

When a money market fund’s shadow price is less than the fund’s $1.00 share price, shareholders have an economic incentive to redeem shares ahead of other investors. In the Proposing Release, we noted that the size of institutional investors’ holdings and their resources for monitoring funds provide the motivation and means to act on this incentive, and observed that institutional investors redeemed shares at a much higher rate than retail investors from prime money market funds in both September 2008 and June 2011. We also noted, as some market observers had suggested, that the valuation and pricing techniques currently permitted by rule 2a-7 may underlie this incentive to redeem ahead of other shareholders and to obtain $1.00 per share when investors become aware (or expect) that the actual value of the fund’s shares is below

455 See, e.g., Goldman Sachs Comment Letter; Schwab Comment Letter; T. Rowe Price Comment Letter; Vanguard Comment Letter; Comment Letter of CFA Institute (Sept. 19, 2013) (“CFA Institute Comment Letter”).


457 But see supra note 68.
(or will fall below) $1.00. As discussed below, to address this incentive, the floating NAV reform mandates that institutional prime funds transact at share prices that reflect current market-based factors (not amortized cost or penny rounding, as currently permitted) and therefore remove investors’ incentives to redeem early to take advantage of transacting at a stable value.

Some commenters agreed that a floating NAV mitigates the first mover incentive to redeem ahead of other shareholders that results from current rule 2a-7’s valuation and pricing methods. Two commenters also noted that requiring institutional prime funds to adopt a floating NAV would force investors who cannot tolerate any share price movement into other products that better match their risk tolerances. According to these commenters, investors who remain in floating NAV funds may have a greater tolerance for loss and may be less likely to redeem quickly in times of market stress.

Several commenters generally objected to our reasoning that our floating NAV reform (by addressing the economic incentive inherent in rule 2a-7) would reduce the incentive for shareholders to redeem ahead of other investors in times of market stress, observing that a floating NAV may not eliminate investors’ incentive to redeem to the extent that it results from the desire to move to investments of higher quality or greater liquidity. Both the DERA Study

458 See Proposing Release, supra note 25, at n.139.
459 See, e.g., Thrivent Comment Letter; TIAA-CREF Comment Letter; Fin. Svcs. Roundtable Comment Letter; SIFMA Comment Letter; Systemic Risk Council Comment Letter.
460 See Thrivent Comment Letter; Vanguard Comment Letter; see infra section III.B.3.c.
461 See Vanguard Comment Letter.
462 See, e.g., Dreyfus Comment Letter; Federated IV Comment Letter; Chamber II Comment Letter; Comment Letter of The Squam Lake Group (Sept. 17, 2013) (“Squam Lake Comment Letter”); Ropes & Gray Comment Letter.
and Proposing Release discussed this concern.\textsuperscript{463} As the DERA Study noted, the incentive for investors to redeem ahead of other investors may be heightened by liquidity concerns—when cash levels are insufficient to meet redemption requests, funds may be forced to sell portfolio securities into illiquid secondary markets at discounted or even fire-sale prices.\textsuperscript{464} The floating NAV reform may not fully address the incentive to redeem because market-based pricing may not capture the likely increasing illiquidity of a fund’s portfolio as it sells its more liquid assets first during a period of market stress to defer liquidity pressures as long as possible.\textsuperscript{465}

We acknowledge that a floating NAV does not eliminate the incentive to redeem in pursuit of higher quality or greater liquidity—indeed, we intend to address the risks associated with these incentives primarily through our fees and gates reform. However, we continue to believe that a floating NAV should mitigate the incentive to redeem due to the mismatch between the stable NAV price and the actual value of fund shares because shareholders will receive a market value for their shares rather than a fixed price when they redeem. Importantly, the complementary liquidity fees and gates aspect of our money market reforms would also apply to institutional prime funds that are subject to a floating NAV. As discussed previously, while not intended to stem investors’ desire to move to more liquid or higher quality investments, liquidity fees are specifically designed to ensure that redeeming investors pay the costs of the liquidity they receive, and redemption gates are designed as a tool to allow funds to manage heavy redemptions in times of stress and thus reduce the chance of harm to the fund and

\textsuperscript{463} See Proposing Release, \textit{supra} note 25, at section III.A.1.c.

\textsuperscript{464} See DERA Study, \textit{supra} note 24, at 4 (noting that most money market fund portfolio securities are held to maturity, and secondary markets in these securities are not deeply liquid).

\textsuperscript{465} \textit{Id.}
investors. In this way, we believe that the totality of our money market fund reforms addresses comprehensively many features of money market funds, including the characteristics of their investor base that can make them susceptible to heavy redemptions, and gives fund boards new tools for addressing a loss of liquidity that may develop in funds.\footnote{466}

One commenter submitted a white paper concluding that (i) liquidity fees and gates, if implemented effectively, could stop and prevent runs; and (ii) although a variable NAV would not stop a run, it could mitigate the first mover advantage associated with the motivation to run that results from small shadow price departures from $1.00.\footnote{467} The authors of the paper concluded further that the ability of a variable NAV to mitigate this first mover advantage is overstated when viewed in light of the real-world costs of moving between investments that investors will face and, in a significant stress event, such effect is a minor determinant of behavior.\footnote{468} We acknowledge this view and agree, as discussed above, that a floating NAV cannot stop redemptions when (as assumed in the paper) investors are redeeming in a flight to quality due to a continuing deterioration of the credit risk in a fund’s portfolio. However, the floating NAV reform reduces the benefit from redeeming ahead of others to at most one half of a hundredth of a cent per share\footnote{469}–100 times less than it is currently–which investors would weigh

\footnote{466} Some commenters agreed that a floating NAV alone is not enough to address these incentives. \textit{See, e.g.}, Americans for Fin. Reform Comment Letter (“[w]ile the floating NAV has clear benefits in making clear that investor assets are at risk of loss, we are concerned that a floating NAV alone will not create a sufficient disincentive for investors to engage in ‘runs’ on MMFs.”).

\footnote{467} \textit{See} Treasury Strategies III Comment Letter (submitting a white paper: Carfang, et al., Proposed Money Market Mutual Fund Regulations: A Game Theory Assessment (using “game theory” analysis to evaluate whether a variable NAV and/or a constant NAV, with or without the ability to impose a liquidity fee or gate, can prevent or stop a run on money market fund assets)).

\footnote{468} \textit{Id.}

\footnote{469} For example, the floating NAV at 4 decimals will adjust from $1.0000 to $0.9999 as soon as the value reaches $0.99995. Hence, the most an investor can benefit from redeeming ahead of others and switching
against the cost of switching to an alternative investment.\textsuperscript{470} As we discuss above, the floating NAV reform is designed to supplement the fees and gates reform only for those funds that are more vulnerable to credit events (compared to government funds) and that have an investor base more likely to engage in heavy redemptions (compared to retail investors) because of, among other reasons, the first mover advantage created by the funds’ current valuation and pricing practices. Specifically, compared to the current stable NAV environment, a variable NAV will significantly limit the value of the first mover advantage. Although this first mover advantage may not be the main driver of investor decisions to redeem, it strengthens the incentive to redeem for those investors with the most at stake from a decline in a fund’s value, which increases the chance of unfair investor dilution in contravention of a core principle of the Investment Company Act. We continue to believe that a floating NAV will, for institutional prime funds, reduce the impact of the first mover advantage associated with money market funds’ current valuation and pricing practices and thus is consistent with our obligation to seek to prevent investor dilution of fund shares (as discussed in more detail in the section below).

A few commenters also suggested that shareholders in a floating NAV fund would have the same incentive to redeem if a floating NAV fund deviates far enough from the typical historical range for market-based pricing, particularly if they believe the fund may continue to drop in value.\textsuperscript{471} We note, however, that the floating NAV reform, one part of our broader

\textsuperscript{470} We discuss the costs associated with institutional investors transferring between investment alternatives in section III.K.3.

\textsuperscript{471} See, e.g., Federated IV Comment Letter (arguing that, unlike a stable NAV fund, shareholders may have a greater incentive to redeem from a declining floating NAV fund because shareholders would “realize” the small declines in value); Chamber II Comment Letter.
reforms to money market funds, is designed to address a particular structural incentive that exists as a result of existing valuation and pricing methodologies under rule 2a-7. As we stated in our proposal and in this Release, the floating NAV reform is not intended to deter redemptions that constitute rational risk management by shareholders or that reflect a general incentive to avoid loss.

Several commenters argued that shareholders may choose not to redeem from a stable NAV money market fund during times of stress to avoid contributing to the likelihood that their fund breaks the buck.\textsuperscript{472} Although this may be the case for some shareholders, as shown during the financial crisis, other shareholders do redeem from stable value money market funds, regardless of the impact on the fund.\textsuperscript{473} It is the actions of those shareholders that have led to our re-evaluation of the appropriateness of exempting all money market funds from the valuation and pricing provisions that apply to all other mutual funds.

One commenter also argued that rule 2a-7 already places a number of detailed remedial obligations on the board of a money market fund, in the event a credit event occurs, that are designed to prevent any first mover advantage related to money market funds’ current valuation and pricing methods.\textsuperscript{474} This commenter discussed, for example, the existing requirement that fund boards periodically calculate the fund’s shadow price and take action in the event it deviates from the market-based NAV per share by more than 50 basis points. We note, however, that the floating NAV reform is designed to proactively address a structural feature of money market funds that may incentivize heavy redemptions in times of market stress (and the resulting

\textsuperscript{472} See, e.g., Wells Fargo Comment Letter; Ropes & Gray Comment Letter; ICI Comment Letter.
\textsuperscript{473} See supra section II.
\textsuperscript{474} See Federated IV Comment Letter.
shareholder inequities) before a significant credit event occurs or the fund re-prices its shares using market-based values (i.e., breaks the buck). Under current rule 2a-7, there remains a first mover advantage until the fund breaks the buck and re-prices its shares using market-based valuations. One commenter also noted that any reduction in the incentive to redeem early from the fund’s stable pricing would be marginal and contingent upon the type of stress experienced.475 We note that the floating NAV reform is targeted towards the funds that have been most susceptible to heavy redemptions in the past. We believe that the risks associated with these funds have shown that the first mover advantage that results from current rule 2a-7’s valuation and pricing methods needs to be addressed. This is particularly true in light of the Investment Company Act mandate to ensure that investors are treated fairly and the impact that the first mover advantage has on investor dilution.

Finally, a number of commenters suggested that the evidence of heavy redemptions in European floating NAV money market funds and U.S. ultra-short bond funds during 2008, taken together, may be the best means available to predict whether a floating NAV will reduce shareholder incentives to redeem shares in times of stress.476 These commenters suggest, therefore, that a floating NAV alone likely would not stop investors from redeeming shares.477 We recognize that many European floating NAV money market funds and U.S. ultra short bond funds experienced heavy redemptions during the financial crisis.478 We note that, as discussed

475 See ABA Business Law Section Comment Letter.
476 See, e.g., Federated IV Comment Letter; HSBC Comment Letter.
477 See supra note 475 and accompanying text.
478 As we discussed in the Proposing Release, we understand that many European floating NAV money market funds are priced and managed differently than floating NAV funds (as we proposed, and as adopted today). We also noted that Europe has several different types of money market funds, all of which can take on more risk than U.S. money market funds as they are not currently subject to regulatory restrictions on their
above, the floating NAV reform is not intended to wholly prevent heightened redemptions or deter redemptions that constitute rational risk management by shareholders or that reflect a general incentive to avoid loss. Instead, our floating NAV reform is intended to address the incremental incentive to redeem created by money market funds’ current valuation and pricing methods (and not incentives to redeem that relate to flights to quality and liquidity) and that exacerbates shareholder dilution.

b. **Risks of Investor Dilution**

As discussed earlier, one of the Commission’s most significant concerns when originally providing the exemption permitting the use of amortized cost valuation and penny rounding pricing for money market funds was to minimize the risks of investor dilution. A primary principle underlying the Investment Company Act is that sales and redemptions of redeemable securities should be effected at prices that are fair and do not result in dilution of shareholder interests or other harm to shareholders. Absent an exemption, a mutual fund must sell and redeem its redeemable securities only at a price based on its current net asset value, which equals credit quality, liquidity, maturity, and diversification as stringent as those imposed under rule 2a-7. Finally, we noted in the Proposing Release that empirical analysis yields different opinions on whether floating NAV funds, as compared with stable NAV funds, are less susceptible to run-like behavior. See Proposing Release, supra note 25, at section III.A.1.d. Accordingly, we note that the fact that some ultra-short bond funds and European floating NAV funds experienced heavy redemptions during the financial crisis does not necessarily suggest that investors in floating NAV money market funds (as adopted today) also would redeem heavily in a financial crisis.

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480 See Investment Trusts and Investment Companies: Hearings on S.3580 before a Subcommittee of the Senate Committee on Banking and Currency, 76th Cong., 3d Sess. 136-38 (1940) (hearings that preceded the enactment of the Company Act). In addition, all funds must accurately calculate their net asset values to ensure the accuracy of their payment of asset-based fees, such as investment advisory fees, as well as the accuracy of their reported performance. Statement Regarding “Restricted Securities,” Investment Company Act Release No. 5847 (Oct. 21, 1969).
the value of the fund’s total assets minus the amount of the fund’s total liabilities.\textsuperscript{481} A mutual fund generally must value its assets at their market value, in the case of securities for which market quotations are readily available, or at fair value, as determined in good faith by the fund’s board of directors, in the case of other securities and assets.\textsuperscript{482}

A fund that prices and transacts in fund shares valued at amortized cost value and rounded to the nearest penny poses a risk of dilution of investor shares because investors may redeem for the stable value of their shares even where the underlying market value of the fund’s portfolio may be less. If such a redemption occurs, the value of the remaining shareholders’ shares can be diluted, as remaining shareholders effectively end up paying redeeming shareholders the difference between the stable value and the underlying market value of the fund’s assets.\textsuperscript{483} This result is illustrated in the example provided in the Proposing Release, where we discussed how redeeming shareholders can concentrate losses in a money market fund.\textsuperscript{484}

This risk of dilution is magnified by the “cliff effect” that can occur if a stable value fund is required to re-price its shares. If, due to heavy redemptions, losses embedded in a fund’s

\textsuperscript{481} Rule 22c-1. When calculating its net asset value for purposes of rule 22c-1: (i) an open-end fund adds up the current values of all of its assets (using their market values or fair values, as appropriate), which reflect any unrealized gains; and (ii) subtracts all of its liabilities, which include any federal income tax liability on any unrealized gains. If the open-end fund understates a liability, among other consequences, the price at which the fund’s redeemable securities are redeemed will be higher, so that redeeming shareholders will receive too much for their shares while the net asset value of shares held by the remaining shareholders may be reduced correspondingly when the full amount of the liability must be paid.

\textsuperscript{482} Rule 2a-4; see also section 2(a)(41) defining the term “value.”

\textsuperscript{483} See TIAA-CREF Comment Letter ("Allowing investors to transact at daily using amortized pricing in times of stress could lead to dilution of the remaining investors’ shares as the first redeemers in a run on a money market fund would get a higher valuation for their shares based on amortized cost than would subsequent redeemers.").

\textsuperscript{484} See Proposing Release, supra note 25, at section II.B.1.
portfolio cause it to re-price its shares from its stable value, remaining money market fund investors will receive at most 99 cents for every share remaining, while redeeming investors received the full $1.00, even if the market value of the fund’s portfolio had not changed. In a mutual fund that transacts using a floating NAV, this cliff effect is minimized because (assuming pricing to four decimal places) the “cliff” is a 1/100th the size compared to when a money market fund is priced using penny rounding. In other words, in a floating NAV fund the risk of investor dilution is far less, in part, because the cliff occurs earlier and is significantly smaller (at $0.9999 cents, or one hundred times sooner and smaller than a stable value fund that drops from $1.00 to 99 cents). Thus, the “cliff effect” is significantly mitigated in a floating NAV fund that prices and rounds share prices to four decimal places.

As we discuss in more detail below, applying a floating NAV only to institutional investors investing in prime funds and allowing retail investors to continue to invest in a stable value product recognizes the historical differences between these types of investors, and cordons off some of the risks, reducing the chance that heavy redemptions by institutions will result in disruption or material dilution of retail investors’ shares.485 We also recognize that institutional investors are not always similarly situated, with some institutions having more or less investment at risk, resources to monitor their investments, tolerance for losses, or proclivity to redeem, which makes certain institutional investors less likely to be among the first movers.486 A floating NAV should also help reduce the risks of material dilution to this subset of institutional

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485 See infra section III.C.2; see also Schwab Comment Letter (agreeing that segregating institutional investors from retail investors would “reduce the chance that retail investors, who tend to be slower to react to market events, will absorb a disproportionate share of the losses if a fund breaks the buck.”).

486 See, e.g., ABA Business Law Comment Letter (“It is more likely, however, that larger institutions have greater analytical resources than other institutional investors, such as small pension plans and companies.”).
investors, as it will reduce the first mover advantage associated with current rule 2a-7’s valuation and pricing methods, which can prompt heavy redemptions and can have the effect of diluting the shares of slower-to-redeem institutional investors.487

A floating NAV might also prompt investors who are the least tolerant of losses, and thus the most likely to redeem early to avoid a decline in a fund’s NAV per share, to shift into other investment products, such as government money market funds or other stable value products that may more appropriately match their risk profile. Such a shift would further reduce the risks of dilution for the remaining investors, mitigating the chances that rapid heavy redemptions will result in negative outcomes for these funds and their investors.

We recognize that our liquidity fees and gates reforms also address the risks of dilution to some extent. However, fees and gates may not address the incentives that cause rapid heavy redemptions to occur in certain money market funds in the first place (although they should help manage the results). They also are not primarily designed to address the risks associated with deviations in a fund’s NAV caused by portfolio losses or other credit events; rather, they are designed to ensure that investors pay the costs of their liquidity and allow funds time to manage heavy redemptions. A floating NAV requires redeeming investors to receive only their fair share of the fund when there are embedded losses in the portfolio (avoiding dilution of remaining shareholders), even in cases where the fund has sufficient liquidity such that fees or gates would not be permitted. We believe that the risks associated with institutional prime money market funds—including the incentives associated with the first mover advantage that results from current

487 Several commenters supported our belief that a floating NAV treats shareholders more equitably than under current rule 2a-7. See, e.g., Deutsche Comment Letter; TIAA-CREF Comment Letter; Systemic Risk Council Comment Letter.
rule 2a-7’s valuation and pricing methods, and associated heavy redemptions that can worsen a
decline in a fund’s stable NAV–are significant enough that they need to be addressed through the
targeted reform of a floating NAV.

c. Enhanced Allocation of Principal Volatility Risk

Today, the risks associated with the principal volatility of a money market fund’s
portfolio securities can be obscured by the pricing and valuation methods that allow these funds
to maintain a stable NAV. In non-money market funds, investors may look to historical
principal volatility as an indicator of fund risk because changes in the principal may be the
dominant source of the total return.488 Historical principal volatility in money market funds may
not have been as fully appreciated by investors, because they do not experience any principal
volatility unless the fund breaks the buck (even if such volatility has in fact occurred).489

Some commenters suggested, and we agree, that transacting at prices based on current
market values means that institutional investors who invest in floating NAV funds will be more
aware of, and willing to tolerate, occasional fluctuations in fund share prices (largely resulting
from volatility in principal that had been previously obscured).490 This may result in more
efficient allocation of risk through a “sorting effect” whereby institutional investors in prime
funds either remain in a floating NAV money market fund and accept the risks of regular

488 Mutual funds earn money through dividend payments, capital gains distributions (increases in the price of
the fund’s portfolio securities), and increased NAV. See SEC Office of Investor Education and Advocacy,
to-mutual-funds.pdf. Money market fund investors may be more likely to focus on the other components
of total return in a fund, such as interest or dividends.

489 Such principal volatility may be even less apparent if the fund’s sponsor provides support for the fund. See
supra section II.B.4.

490 See, e.g. Vanguard Comment Letter.
principal volatility or move their assets into alternative investment products better suited to their actual risk tolerance. Accordingly, the shareholders who remain in institutional prime money market funds must be prepared to experience gains and losses in principal on a regular basis, which may result in those remaining investors being less likely to redeem at the first sign that a money market fund may experience such principal volatility.

Some commenters recognized that making principal gains and losses more apparent to investors could recalibrate investors’ perceptions of the risks inherent in money market funds. A number of commenters argued, however, that institutional investors who invest in money market funds that will be subject to a floating NAV are well aware of the risks of money market funds and that money market fund shares may fluctuate in value. But contrary to institutional investors’ purported existing knowledge of those risks, when the reality of potential principal losses became more apparent during the financial crisis, many of them redeemed heavily from

491 We acknowledge, however, that although we expect money market fund shares priced to four decimal places likely will fluctuate on a somewhat regular basis, they are not likely to fluctuate daily primarily due to the high quality and short duration of the fund’s underlying portfolio securities. A few commenters argued that a floating NAV will not necessarily inform investors because NAVs may not fluctuate much. See, e.g., Federated IV Comment Letter; HSBC Comment Letter; ICI Comment Letter. Our staff estimates, based on a historical analysis of money market fund shadow prices, that money market funds would have floated just over 50% of the time if priced to four decimal places. See infra note 502 and accompanying text.

492 See, e.g. Vanguard Comment Letter (“The reason the floating NAV would mitigate the risk of disruptive shareholder redemptions in institutional prime MMFs is that the process of moving from a stable NAV to a floating NAV will force the shareholders of those funds, which tend to be concentrated with professional investors who cannot withstand any share price movement, into different investment vehicles. The shareholders who remain will have a greater tolerance for loss, making them less likely to flee at the first sign of stress.”).

493 See, e.g., Schwab Comment Letter; Fin. Sves. Roundtable Comment Letter; Boston Federal Reserve Comment Letter.

494 See, e.g., Federated IV Comment Letter (citing to comments submitted on the FSOC Proposed Recommendations); Hanson et al. Comment Letter. Commenters also noted that investors already understand that money market funds can “break the buck.” See, e.g., Comment Letter of OFI Global Asset Management, Inc. (Sept. 17, 2013) (“Oppenheimer Comment Letter”); Dreyfus Comment Letter; UBS Comment Letter; Wells Fargo Comment Letter; Comment Letter of Key Bank, NA (Sept. 16, 2013) (“Key Bank Comment Letter”).
money market funds. Our floating NAV reform, by requiring that investors experience any gains or losses in principal when they transact in money market fund shares, will more fully reveal the risk from changes in the fund’s principal value to shareholders.

Finally, some commenters also suggested that enhanced disclosure (including daily website reporting of shadow NAVs), rather than a floating NAV, would be a more efficient and less costly way to achieve the same goal. We agree that daily disclosure of funds’ shadow NAVs does improve visibility of risk to some degree, by making the information about NAV fluctuations available to investors should they choose to seek it out. But the mere availability of this information cannot provide the same effect that is provided by institutions experiencing actual fluctuations in the value of their investments (or acknowledging, through their investment in a fully disclosed floating NAV investment product, their willingness to accept daily fluctuations in share price value), which will be provided by a floating NAV.

4. Money Market Fund Pricing

Having determined to adopt the floating NAV reform for institutional prime funds, there is a separate (albeit related) issue of how to price the shares for transactions. Today, for the reasons discussed previously in this section, we are amending rule 2a-7 to eliminate the exemption that currently permits institutional prime funds to maintain a stable NAV through

Some commenters agreed with this view. See, e.g., American Bankers Ass’n Comment Letter; Angel Comment Letter.

See, e.g., Federated IV Comment Letter; ICI Comment Letter; J.P. Morgan Comment Letter; SIFMA Comment Letter; Chamber II Comment Letter. A few commenters suggested that money market funds be required to transact in fund shares to the same level of precision as disclosed on fund websites, which is the approach that we are adopting today. See, e.g., Fidelity Comment Letter (stating that money market funds should disclose (on fund websites) the NAV to the same precision as it prices its shares for transactions in order to avoid arbitrage opportunities based on asymmetry of information).
amortized cost valuation and/or penny rounding pricing.  

We are also adopting, as proposed, an additional requirement that these money market funds value their portfolio assets and price fund shares by rounding the fund’s current NAV to four decimal places in the case of a fund with a $1.0000 share price or an equivalent or more precise level of accuracy for money market funds with a different share price (e.g., a money market fund with a $10 target share price could price its shares at $10.000).  Accordingly, the final amendments change the rounding convention for money market funds that are required to adopt a floating NAV—from penny rounding (i.e., to the nearest one percent) to “basis point” rounding (i.e., to the nearest 1/100th of one percent), which is a more precise standard than other mutual funds use today.

We proposed to require that institutional prime funds use basis point rounding and we noted that basis point rounding appeared to be the level of sensitivity that would be required if gains and losses were to be regularly reflected in the share price of money market funds in all market environments, including relatively stable market conditions.  We also noted that this level of precision may help more effectively inform investor expectations regarding the floating nature of their shares.  In money market funds today, there is no principal volatility unless the fund breaks the buck, and thus this indicator of risk may not have always been readily apparent.

As discussed in the Proposing Release, we considered, as an alternative to the basis point rounding convention for money market funds that are required to adopt a floating NAV, using the amortized cost valuation and/or penny rounding method.  However, we concluded that the precision provided by the basis point rounding convention is more appropriate for the purposes of reflecting gains and losses in the share price of money market funds in all market environments.  Accordingly, the final amendments require money market funds that are required to adopt a floating NAV to use the basis point rounding convention.

As discussed further below, under our final rule amendments, government and retail money market funds will be permitted to use the amortized cost method and/or penny-rounding method to maintain a stable price per share as they do today.

See rule 2a-7(c)(1)(ii).  Mutual funds that are not relying on the exemptions provided by rule 2a-7 today are required to price and transact in fund shares rounded to a minimum of 1/10th of 1 percent, or three decimal places.  See ASR 219, supra note 5.

See Proposing Release, supra note 25, at section III.A.2.

Some commenters recognized that making gains and losses more apparent to investors could help recalibrate investors’ perceptions of the risks inherent in money market funds.  See, e.g., Schwab Comment Letter; Fin Svcs. Roundtable Comment Letter; Boston Federal Reserve Comment Letter.
rounding requirement that we are adopting today (which is a condition for relying on rule 2a-7 for institutional prime money market funds), requiring institutional prime funds to price and transact in fund shares at a precision of 1/10th of one percent (which is typically the equivalent of three decimal places at $10.00 share price) (“10 basis point rounding”), like other mutual funds. But in the Proposing Release, we noted our concern that 10 basis point rounding may not be sufficient to ensure that investors can regularly observe the investment risks that are present in money market funds, particularly if funds manage themselves in such a way that their NAVs remain constant or nearly constant.501

In considering whether to require basis point rounding or, instead, to allow 10 basis point rounding, we have looked to the potential for price fluctuations under the two approaches. Based on our staff analysis of Form N-MFP data between November 2010 and November 2013, 53% of money market funds have fluctuated in price over a twelve-month period with a NAV priced using basis point rounding, compared with less than 5% of money market funds that would have fluctuated in price using 10 basis point rounding.502 We recognize that, either way, this limited fluctuation in prices is the result of the nature of money market fund portfolios, whose short duration and/or high quality generally results in fluctuations in value primarily when there is a credit deterioration or other significant market event.503 Because of the nature of money market fund portfolios, pricing with the accuracy of basis point rounding should better reflect the nature of money market funds as an investment product by regularly showing market gains and losses.

501 See supra note 491.
502 Our staff has updated its analysis from the discussion in the Proposing Release. See Proposing Release, supra note 25, at section III.A.2 and n.164.
503 See, e.g., Comment Letter of Arnold & Porter LLP on behalf of Federated Investors (Elimination of the Use of Amortized Cost Method of Valuation by Stable Value Money Market Funds) (Sept. 16, 2013) (“Federated VI Comment Letter”).
in an institutional prime money market fund’s portfolio.\textsuperscript{504}

After considering the results of the staff’s analysis, we are persuaded to require basis point rounding. We believe that some of the institutional investors in these funds may not appreciate the risk associated with money market funds.\textsuperscript{505} As for this subset of institutional investors, we believe that the basis point rounding requirement may accentuate the visibility of the risks in money market funds by causing these shareholders to experience gains and losses when the funds’ value fluctuates by 1 basis point or more.\textsuperscript{506} We further believe this may, in turn, have two potential effects that are consistent with our overall goal of addressing features in money market funds that can make them susceptible to heavy redemption. First, to the extent that some of these investors become more aware of the risks, they may develop an increased risk tolerance that could help make them less prone to run.\textsuperscript{507} Second, by helping make the risk more

\textsuperscript{504} See HSBC Comment Letter.

To be sure, this may not generally include the more sophisticated institutional investors who have professional financial experts advising them and carefully monitoring their investments. See, e.g., Federated IV Comment Letter (citing to comments submitted on the FSOC Proposed Recommendations; Hanson et al. Comment Letters). But within the class of institutional investors, we understand that there are many less sophisticated investors—e.g., smaller, closely held corporations—who rely on money market funds to manage their cash flow but who are not fully aware of the risks and the potential for loss.

\textsuperscript{505} See, e.g., Report of the President’s Working Group on Financial Markets, Money Market Fund Reform Options (Oct. 2010) (“PWG Report”), \textit{available at} \url{http://www.treasury.gov/press-center/press-releases/Documents/10.21%20PWG%20Report%20Final.pdf}, at 22 (“Investors’ perceptions that MMFs are virtually riskless may change slowly and unpredictably if NAV fluctuations remain small and rare. MMFs with floating NAVs, at least temporarily, might even be more prone to runs if investors who continue to see shares as essentially risk-free react to small or temporary changes in the value of their shares.”); Comment Letter of Federated Investors, Inc. (May 19, 2011) (available in File No. 4-619) (“Federated May 2011 Comment Letter”) (stating that “managers would employ all manners of techniques to minimize the fluctuations in their funds’ NAVs” and, therefore, “[i]nvestors would then expect the funds to exhibit very low volatility, and would redeem their shares if the volatility exceeded their expectations”). As discussed above, we believe that our floating NAV reform improves the allocation of risk and should result in better-informed investors that, by choosing to invest in a floating NAV, appreciate and are willing to tolerate the risks of principal volatility, even if those fluctuations do not occur on a daily basis. \textit{See supra} section III.B.3.c.

\textsuperscript{506} See, e.g., Comment Letter of Eric S. Rosengren, President, Federal Reserve Bank of Boston, et al. (Sept. 12, 2013) (“Fed Bank President Comment Letter”) (“We

\textsuperscript{507} Several commenters agreed with this position. \textit{See, e.g., Comment Letter of Eric S. Rosengren, President, Federal Reserve Bank of Boston, et al. (Sept. 12, 2013) (“Fed Bank President Comment Letter”)} (“We

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apparent through periodic price fluctuations, basis point rounding may help signal to those investors who cannot tolerate the risk associated with the fluctuating NAV that they should migrate to other investment options, such as government funds.\textsuperscript{508} Because basis point rounding is, as the staff’s study demonstrated, more likely to produce price fluctuations than 10 basis point rounding, we believe it is more likely to have these desired effects.\textsuperscript{509}

a. Other Considerations

We recognize that 10 basis point rounding would provide certain benefits. For example, it could provide consistency in pricing among all floating NAV mutual funds and this could reduce investors’ incentives to reallocate assets into other potentially riskier floating NAV mutual funds (\textit{e.g.}, ultra-short bond funds) that some commenters suggested may appear to present less volatility. A number of commenters argued for this alternative, suggesting that money market funds should not be required to use a more precise rounding convention than what is required of other mutual funds.\textsuperscript{510}

Notwithstanding these potential benefits, as discussed above we believe there are agree with the SEC’s position that a floating NAV requirement, if properly implemented, could recalibrate investors’ perception of the risks inherent in a fund by ‘making gains and losses a more regularly observable occurrence’\textendash;); HSBC Comment Letter.

\textsuperscript{508} See, \textit{e.g.}, Fed Bank President Comment Letter (“Because a constant NAV MMMF generally draws risk-averse investors, it is likely that given an appropriate transition period, the investor base would either change or become more tolerant of NAV fluctuations, lowering the chance of destabilizing runs.”).

\textsuperscript{509} We are concerned that, were we to adopt 10 basis point rounding, institutional prime money market funds would not regularly float during normal market times, in which case certain institutional investors may not fully appreciate that the investment has risks and they might thus invest in the product despite their lower risk tolerance. See, \textit{e.g.}, PWG Report, \textit{supra} note 506, at 10 (“Investors have come to view MMF shares as extremely safe, in part because of the funds’ stable NAVs and sponsors’ record of supporting funds that might otherwise lose value. MMFs’ history of maintaining stable value has attracted highly risk-averse investors who are prone to withdraw assets rapidly when losses appear possible.”)

\textsuperscript{510} See, \textit{e.g.}, BlackRock II Comment Letter; Legg Mason & Western Asset Comment Letter; Fidelity Comment Letter.
sufficient countervailing considerations that make it appropriate to require basis point rounding for institutional prime money market funds. Further, we are requiring this additional level of precision because institutional prime money market funds are distinct from other mutual funds in their regulatory structure, purpose, and investor risk tolerance, as well as the risks they pose of investor dilution and to well-functioning markets. Accordingly, we believe on balance that it is appropriate to require these money market funds to use a more precise pricing and rounding convention than used by other mutual funds.

Some commenters also argued that enhanced disclosure (including daily website reporting of shadow NAVs), would be a more efficient and less costly way to achieve the same goal. See, e.g., Federated IV Comment Letter; ICI Comment Letter; J.P. Morgan Comment Letter; SIFMA Comment Letter; Chamber II Comment Letter.

We agree that daily disclosure of funds’ shadow NAVs does improve visibility of risk to some degree, by making the information about NAV fluctuations available to investors should they choose to seek it out. But we are skeptical that, as to the subset of institutional investors who are less aware of the risks, the mere availability of this information can provide the same level of impact than is provided by actually experiencing fluctuations in the investment value (or acknowledging, through these investors’ investment in a fully disclosed floating NAV investment product, their willingness to accept daily fluctuations in share price value), which will be provided by a floating NAV priced using basis rounding. In a similar vein, one commenter suggested that, as an alternative to a floating NAV, we consider a modified penny-rounding pricing method whereby a money market fund would be permitted to calculate an unrounded NAV once each day and therefore, absent a significant market event, use the previous

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511 See, e.g., Federated IV Comment Letter; ICI Comment Letter; J.P. Morgan Comment Letter; SIFMA Comment Letter; Chamber II Comment Letter.
day’s portfolio valuation for any intraday NAV calculations.\textsuperscript{512} Under this approach, money market funds would disclose their basis-point rounded price, but only transact at the penny-rounded price.\textsuperscript{513} Although we recognize that such an approach would likely retain the efficiencies associated with amortized cost valuation, this alternative is not without other risks, including the use of potentially stale valuation data. More significantly, unlike our floating NAV reform, this alternative does not address the first-mover advantage or risks of investor dilution discussed above.\textsuperscript{514}

Several commenters argued that basis point rounding is an artificial means to increase the volatility of floating NAV funds and would mislead investors by exaggerating the risks of investing in money market funds compared to ultra-short bond funds, and suggested that instead we should adopt 10 basis point rounding.\textsuperscript{515} For example, one commenter noted that basis point rounding is so sensitive that it might produce price distinctions among funds that result merely from the valuation model used by a pricing service, rather than from a difference in the intrinsic value of the securities (“model noise”).\textsuperscript{516} We do not believe that basis point rounding will mislead investors, nor do we believe that price changes at the fourth decimal place will generally be a result of “model noise” rather than reflecting changes in the market value of the fund’s

\begin{footnotesize}
\begin{enumerate}
\item See Comment Letter of Federated Investors, Inc. (Nov. 6, 2013); see also Comment Letter of Arnold & Porter LLP on behalf of Federated Investors (July 16, 2014). We note that this alternative, if combined with fees and gates, is very similar to the fees and gates alternative we proposed (which included a requirement for penny-rounded pricing). We discuss why we have chosen not to adopt that alternative in section III.L.1.
\item Id.
\item See supra section III.B.3.
\item See, e.g., Schwab Comment Letter; Stradley Ronon Comment Letter; SIFMA Comment Letter; Legg Mason & Western Asset Comment Letter; Fidelity Comment Letter.
\item See Goldman Sachs Comment Letter.
\end{enumerate}
\end{footnotesize}
portfolio.\textsuperscript{517} We note that today many money market funds are voluntarily disclosing their shadow price with basis point rounding, and they are prohibited from doing so if the shadow price was misleading to investors. Funds have also been required to report their shadow NAVs to us on Form N-MFP priced to the fourth decimal place since the inception of the form, and we have found the shadow NAVs priced at this level useful and relevant in our risk monitoring efforts. For example, reporting of shadow prices to four decimal places provides a level of precision (as compared with three decimal place rounding) needed for our staff to fully evaluate and monitor the impact of credit events on money market fund share prices.\textsuperscript{518}

Some commenters also stated that ultra-short bond funds priced using 10 basis point rounding might appear less volatile than money market funds priced using basis point rounding.\textsuperscript{519} As a result, these commenters noted what they viewed as the undesirable effect that investors might be incentivized to move their assets into ultra-short bond funds that have similar investment parameters to money market funds but are not required to adhere to the risk-limiting conditions of rule 2a-7.\textsuperscript{520} Based on our staff analysis of Morningstar data between November 2010 and November 2013, 100\% of ultra-short bond funds have fluctuated in price over a twelve-month period with a NAV priced using 10 basis point rounding, compared with 53\% of

\textsuperscript{517} See, e.g., HSBC Comment Letter (noting that basis point rounding would “better reflect gains and losses” than 3 decimal place rounding).

\textsuperscript{518} Basis point precision will also enable our staff to monitor the effect of shifts in interest rates on money market fund share prices (particularly in more regular market conditions).

\textsuperscript{519} See, e.g., BlackRock II Comment Letter; Stradley Ronon Comment Letter; SIFMA Comment Letter; Fidelity Comment Letter.

\textsuperscript{520} We note that other features of ultra-short bond funds may counter this incentive, including that they are generally not a cash equivalent for accounting purposes and their less favorable tax treatment than what the Treasury Department and IRS have proposed and issued today. \textit{See infra} section III.B.6.
money market funds that would have fluctuated in price using basis point rounding.\textsuperscript{521} Accordingly, we do not believe that it is likely investors will view ultra-short bond funds as less volatile than money market funds priced using basis point rounding. We also note, however, that because floating NAV money market funds and ultra-short bond funds invest in different securities and are subject to different regulatory requirements (including risk-limiting conditions), investors may consider these factors when evaluating the risk profile of these different investment products.\textsuperscript{522} Existing disclosure requirements, along with the amendments to money market fund disclosure requirements we are adopting today, are designed to help investors understand these differences and the associated risks.

b. Implementation of Basis Point Rounding

One commenter noted that basis point rounding “should be relatively straightforward for the industry to accommodate.”\textsuperscript{523} A number of commenters, however, objected to our proposed amendment to require that floating NAV money market funds price and transact their shares at the fourth decimal place. Commenters stated that pricing and transacting at four decimal places (as opposed to reporting only their shadow price at four decimal places) would be operationally expensive and overly burdensome because money market fund systems are typically designed for processing all mutual funds,\textsuperscript{524} which generally process and record transactions rounded to the

\textsuperscript{521} Using Morningstar data, our staff analyzed the monthly NAV fluctuations of 54 active ultra-short bond fund share classes during November 2010 and November 2013. The money market fund data was obtained using Form N-MFP data. See supra note 502 and accompanying text.

\textsuperscript{522} As discussed in infra section III.B.6, the Treasury Department and the IRS will issue today a revenue procedure that exempts from the wash sale rule dispositions of shares in any floating NAV money market fund. This exemption does not apply to ultra-short bond funds.

\textsuperscript{523} Comment Letter of Interactive Data Corporation (Sept. 17, 2013) (“Interactive Data Comment Letter”).

\textsuperscript{524} See supra note 500.
nearest penny (which is typically the equivalent of three decimal places at a $10.00 share price).\textsuperscript{525} We acknowledge that money market funds, intermediaries, and shareholders will likely incur significant costs in order to modify their systems to accommodate pricing and transacting in fund shares rounded to four decimals. We discuss these costs in section III.B.8.a below. We understand, however, that because virtually all mutual funds (including money market funds), regardless of price, round their NAV to the nearest penny, these system change costs will be incurred if we require money market funds to float their NAV, regardless of whether we require the use of basis point rounding (unless funds were to re-price to $10.00 per share).\textsuperscript{526}

A few commenters also noted that although basis point rounding may convey the risk of a floating NAV to investors more clearly by reflecting very small fluctuations in value, it does so at a significant cost—increasing the tax and accounting burdens associated with the realized gains and losses that would result from more frequent changes in a money market fund’s NAV per share.\textsuperscript{527} As discussed in section III.B.6.a below, however, the Treasury Department and IRS

\textsuperscript{525} See, e.g., BlackRock II Comment Letter; Invesco Comment Letter; Schwab Comment Letter; Legg Mason & Western Asset Comment Letter; ICI Comment Letter.

\textsuperscript{526} We understand that virtually all systems round to the nearest penny when processing fund share transactions. See ICI Comment Letter. Accordingly, if a money market fund continued to be priced at a dollar, even if rounded to the third decimal place, we understand that significant systems changes would be necessary to transact and report in fund shares priced at $1.000. We note that money market funds would be able to avoid these costs and move floating NAV money market funds to existing mutual fund systems by re-pricing fund shares to $100.00 per share, under a basis point rounding requirement. See \textit{id}. We recognize that such a transition might create other costs, such as proxy solicitation if the fund’s charter prohibits such a re-pricing and potential investor resistance to using a cash management product that prices based on a $100.00 initial share price. See \textit{id}. (noting that basis point rounding would be workable (without significant costs) if money market funds moved to a $100.00 price per share, but suggesting that investors would be unlikely to use a cash management product priced at this level). We agree with this commenter that it is unlikely that investors would invest in a money market fund that implements an initial $100.00 share price in a floating NAV money market fund. If a money market fund chose to do so, we estimate that each fund would incur one-time proxy solicitation costs of $100,000. See infra note 735 and accompanying text.

\textsuperscript{527} See, e.g., BlackRock II Comment Letter; UBS Comment Letter.
are today proposing a new regulation that would permit investors to elect to use a “simplified aggregate mark-to-market method” to determine annual realized gains or losses and therefore eliminate the need to track purchase and sale transactions. Therefore, it is unlikely that there will be increased operational burdens that result from tax or accounting costs associated with more frequent realized gains or losses.528

c. Economic Analysis

Under our final amendments, and as we proposed, institutional prime funds will round prices and transact in fund shares to four decimal places in the case of a fund with a $1.00 target share price (i.e., $1.0000) or an equivalent or more precise level of accuracy for money market funds with a different share price. During normal market conditions, rounding prices and transacting in fund shares at four decimal places will provide investors an opportunity to better understand the risks of institutional prime funds as an investment option and will provide investors with improved transparency in pricing. This should positively affect competition. During times of stress, it will reduce much of the economic incentive for shareholders to redeem shares ahead of other investors at a stable net asset value when the market value of portfolio holdings fall and will reduce shareholder dilution. As such, the risk of heavy share redemptions should decrease, and shareholders will be treated more equitably as they absorb their proportionate share of gains, losses, and costs. In addition, rounding prices and transacting in fund shares at four decimal places may help to further reduce the incentive for shareholders to redeem shares ahead of other investors by helping less informed investors better understand the

528 As discussed in section III.B.6.a.i, however, investors are likely to incur additional, although small, realized gains and/or losses as a result of more frequent fluctuations in the share price under a floating NAV priced to four decimal places.
inherent risks in money market funds. As such, the risk of heavy share redemptions may
decrease as investors experience greater information efficiency and allocative efficiency by
better understanding the risks more closely and directing their investments accordingly.
Reducing the risk of heavy share redemptions by removing the first-mover advantage should
promote capital formation by making money market funds a more stable source of financing for
issuers of short-term credit instruments. We recognize, however, that as discussed below in
section II.K, to the extent that money flows out of institutional prime floating NAV funds and
into alternative investment vehicles, capital formation may be adversely affected.

5. Amortized Cost and Penny Rounding for Stable NAV Funds

As discussed above, all money market funds that are not subject to our targeted floating
NAV reform may continue to price fund shares as they do today and use the amortized cost
method to value portfolio securities.529 This approach differs from our 2013 proposal, in which
we proposed to eliminate the use of the amortized cost method of valuation for all money market
funds. At that time, we stated that amortized cost valuation or penny rounding pricing alone
effectively provides the same 50 basis points of deviation from a fund’s shadow price before the
fund must “break the buck” and re-price its shares. Accordingly, and in light of the fact that,
under our proposal, all money market funds (including stable NAV funds) would be required to
disclose on a daily basis their fund share prices with their portfolios valued using market-based
factors (rather than amortized cost), we proposed to eliminate the use of amortized cost for stable

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529 Stable NAV money market funds may also choose to use the penny rounding method of pricing fund
shares. Under our amendments, government and retail money market funds will be permitted to maintain a
stable NAV. See infra sections III.C.1 and III.C.2.
NAV funds (but to continue to permit penny rounding pricing). 530

A number of commenters objected to eliminating amortized cost valuation for stable NAV funds. 531 Most significantly, commenters argued that prohibiting the use of amortized cost valuation would hinder money market funds’ ability to provide for intraday purchases and redemptions and same-day settlement because of the increased time required to strike a market-based price. 532 One commenter noted, for example, that if a money market fund prices at the close of the New York Stock Exchange, the fund may not be able to complete the penny rounding process, wire redemption proceeds, and settle fund trades before the close of the Fedwire. 533 Commenters also argued that substituting penny rounding pricing for amortized cost valuation would increase costs and operational complexity without providing corresponding benefits. 534 A few commenters also suggested that, in assessing whether to eliminate amortized

530 See Proposing Release, supra note 25, at section III.A.3.

531 See generally BlackRock II Comment Letter; Dreyfus Comment Letter; Federated VI Comment Letter; Wells Fargo Comment Letter; SIFMA Comment Letter. A number of commenters suggested that amortized cost is an appropriate valuation method for money market funds because the characteristics of typical portfolio holdings (i.e., high quality, short duration, and typically held-to-maturity) result in minimal differences between a money market fund’s NAV calculated using amortized cost and a fund’s market-based NAV. See, e.g., Legg Mason & Western Asset Comment Letter; UBS Comment Letter; Chamber II Comment Letter. Commenters also suggested that amortized cost valuation may increase objectivity and consistency across the fund industry because money market instruments do not often trade in the secondary markets and therefore the market-based prices may be less reliable. See, e.g., Federated VI Comment Letter; Goldman Sachs Comment Letter; Legg Mason & Western Asset Comment Letter.

532 See, e.g., Federated VI Comment Letter (suggesting that it would take a minimum of three to four hours to strike a market-based NAV (assuming there are no technology problems), compared with as little as one hour for a fund using penny-rounded pricing and amortized cost valuation). See also, e.g., Legg Mason & Western Asset Comment Letter; SunGard Comment Letter; UBS Comment Letter; ICI Comment Letter; BlackRock II Comment Letter.

533 See Federated VI Comment Letter.

534 See, e.g., Federated VI Comment Letter (noting that June 2012 survey data from Form N-MFP filings shows that approximately 72% of prime money market fund assets had maturities of less than 60 days). As a result, this commenter suggests that substituting penny rounding for amortized cost imposes disproportionally high costs without incremental benefits because a large portion of fund portfolios will continue to use amortized cost under current Commission guidance. See also, e.g., Legg Mason & Western Asset Comment Letter; SunGard Comment Letter; UBS Comment Letter; ICI Comment Letter.
cost valuation for securities that mature in more than 60 days, we should consider the broader systemic implications of a potential shift in money market fund portfolio holdings towards securities that mature within 60 days (in order to avoid the need to use market-based values).\textsuperscript{535}

We no longer believe that, as we stated in the Proposing Release, there would be little additional cost to funds if we eliminated amortized cost valuation (and permitted only penny rounding) for all money market funds (including stable NAV money market funds). Our belief was, in part, based on the fact that, as proposed (and as we are adopting today), all money market funds would be required to post on their websites daily shadow prices (determined using market-based values) rounded to four decimal places. Because, under our proposal money market funds would be required to obtain daily market-based valuations in order to post daily shadow prices to fund websites, we believed that funds would have this information readily available (and therefore not require the use of amortized cost). Notwithstanding this, commenters noted, however, the ability to use amortized cost valuation provides a significant benefit to money market funds when compared to penny rounding pricing—the ability to provide intraday liquidity to shareholders in a cost-effective and efficient manner. We agree with commenters that eliminating amortized cost valuation would likely hinder the ability of funds to provide frequent intraday liquidity to shareholders and may impose unnecessary costs and operational burdens on stable NAV money market funds. This is particularly true in light of the fact that under existing regulatory restrictions and guidance, a material intraday fluctuation would still have to be recognized in fair valuing the security. We therefore believe that eliminating

\textsuperscript{535} See, e.g., Stradley Ronon Comment Letter; SIFMA Comment Letter. As discussed in this section, we are not eliminating, as proposed, the use of amortized cost valuation for stable NAV money market funds under our final amendments.
amortized cost valuation in the context of stable NAV funds would be contrary to a primary goal of our rulemaking—to preserve to the extent feasible, while protecting investors and the markets, the benefits of money market funds for investors and the short-term funding markets by retaining a stable NAV alternative.

Accordingly, we are not adopting the proposed amendments that would prohibit stable NAV money market funds from using amortized cost to value portfolio securities. Rather, under the final amendments, stable NAV funds may continue to price fund shares as they do today, using the amortized cost method to value portfolio securities and/or the penny rounding method of pricing. Given the continued importance of amortized cost valuation under our final rules, we are providing expanded valuation guidance related to the use of amortized cost and other related valuation matters in section III.D.

6. Tax and Accounting Implications of Floating NAV Money Market Funds

a. Tax Implications

In the Proposing Release, we discussed two principal tax consequences of requiring certain money market funds to implement a floating NAV, potentially causing shareholders to experience taxable gains or losses. First, under tax rules applicable at the time of the Proposing Release, floating NAV money market funds (or their shareholders) would be required to track the timing and price of purchase and sale transactions in order to determine and report capital gains or losses. Second, floating NAV funds would be subject to the “wash sale” rule, which postpones the tax benefit of losses when shareholders sell securities at a loss and, within 30 days before or after the sale, buy substantially identical securities. These tax consequences generally do not exist today, because purchases and sales of money market fund shares at a stable $1.00 share price do not generate gains or losses. Because we are today adopting the floating NAV
requirement for certain money market funds as part of our reforms, we have continued to analyze the related tax effects. As discussed below, the Treasury Department and IRS will address these tax concerns to remove almost all tax-related burdens associated with our floating NAV requirement.

i. *Accounting for Net Gains and Losses*

As we discussed in the Proposing Release, we expected taxable investors in floating NAV money market funds, like taxable investors in other types of mutual funds, to experience gains and losses. Accordingly, we expected shareholders in floating NAV money market funds to owe tax on any realized gains, to receive tax benefits from any realized losses, and to be required to determine those amounts. However, because it is not possible to predict the timing of shareholders’ future transactions and the amount of NAV fluctuations, we were not able to estimate with any specificity the amount of any increase or decrease in shareholders’ tax burdens. Because we expect that investors in floating NAV money market funds will experience relatively small fluctuations in value, and because many money market funds may qualify as retail and government money market funds, any changes in tax burdens likely would be minimal.

In the Proposing Release, we also noted that tax rules generally require mutual funds or intermediaries to report to the IRS and shareholders certain information about sales of shares, including sale dates and gross proceeds. If the shares sold were acquired after January 1, 2012, the fund or intermediary would also have to report basis and whether any gain or loss is long or short term.\(^{536}\) At the time of the Proposing Release, Treasury regulations excluded sales of stable

\(^{536}\) The new reporting requirements (often referred to as “basis reporting”) were instituted by section 403 of the Energy Improvement and Extension Act of 2008 (Division B of Pub. L. No. 110–343) (26 U.S.C. 6045(g), 6045A, and 6045B); see also 26 CFR 1.6045–1; Internal Revenue Service Form 1099-B. These
value money market funds from this transaction reporting obligation.\textsuperscript{537} We noted that mutual funds and intermediaries (and, we anticipated, floating NAV money market funds) are not required to make reports to certain shareholders, including most institutional investors. The regulations call these shareholders “exempt recipients.”\textsuperscript{538}

We have been informed that the Treasury Department and the IRS today will propose new regulations to make all money market funds exempt from this transaction reporting requirement, and the exemption is to be formally applicable for calendar years beginning on or after the date of publication in the Federal Register of a Treasury Decision adopting those proposed regulations as final regulations. Importantly, the Treasury Department and the IRS have informed us that the text of the proposed regulations will state that persons subject to transaction reporting may rely on the proposed exemption for all calendar years prior to the final regulations’ formal date of applicability. Therefore, the Treasury and IRS relief described above is available immediately.

We noted in the Proposing Release our understanding that the Treasury Department and the IRS were considering alternatives for modifying forms and guidance: (1) to include net transaction reporting by the funds of realized gains and losses for sales of all mutual fund shares; and (2) to allow summary income tax reporting by shareholders. Many commenters argued that this potential relief does not go far enough and noted that, because institutions are exempt recipients, these investors would still incur costs to build systems to track and report their own

\textsuperscript{537} See 26 CFR 1.6045–1(c)(3)(vi).
\textsuperscript{538} See 26 CFR 1.6045–1(c)(3)(i).
basis information and calculate gains and losses. 539 We recognized in the Proposing Release the limitations of this potential tax relief.

We have been informed that the Treasury Department and the IRS today will propose new regulations that will provide more comprehensive and effective relief than the approaches described in the Proposing Release. These regulations will, as suggested by one commenter, 540 make a simplified aggregate method of accounting available to investors in floating NAV money market funds and are proposed to be formally applicable for taxable years ending after the publication in the Federal Register of a Treasury Decision adopting the proposed regulations as final regulations. Importantly, the Treasury Department and the IRS have informed us that the text of the proposed regulations will state that taxpayers may rely on the proposed rules for taxable years ending on or after the date that the proposed regulations are published in the Federal Register. That is, because investors may use this method of accounting before final regulations are published, the Treasury Department and IRS relief is available as needed before then.

The simplified aggregate method will allow money market fund investors to compute net capital gain or loss for a year by netting their annual redemptions and purchases with their annual starting and ending balances. Importantly, for shares in floating NAV money market funds, the simplified aggregate method will enable investors to determine their annual net taxable gains or losses using information that is currently provided on shareholder account statements and—most

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539 See, e.g., BlackRock II Comment Letter; Schwab Comment Letter; ICI Comment Letter.
540 See Comment Letter of George C. Howell, III, Hunton & Williams LLP, on behalf of Federated Investors (Tax Compliance Issues Created by Floating NAV) (May 1, 2014) (“Federated XII Comment Letter”) (suggesting that a “mark to market” tax accounting method would meaningfully resolve the more significant tax issue (as compared with “wash sale” provisions) resulting from the floating NAV reform).
important—will eliminate any requirement to track individually each share purchase, each redemption, and the basis of each share redeemed. We expect that the simplified aggregate method will significantly reduce the burdens associated with tax consequences of the floating NAV requirement because funds will not have to build new tracking and reporting systems and shareholders will be able to calculate their tax liability using their existing shareholder account statements, rather than tracking the basis for each share. We have also considered the effect of this relief on the tax-related burdens associated with accounting for net gains and losses in our discussion of operational implications below.\footnote{See infra section III.B.8.}

The Treasury Department and IRS have informed us of their intention to proceed as expeditiously as possible with the process of considering comments and issuing final regulations regarding the simplified aggregate method of accounting for floating NAV money market funds. We note that money market funds and their shareholders may begin using the simplified method of accounting as needed before the regulations are finalized. Were the Treasury Department and IRS to withdraw or materially limit the relief in the proposed regulations, the Commission would expect to consider whether any modifications to the reforms we are adopting today may be appropriate.

\textit{ii. Wash Sales}

As discussed in the Proposing Release, the “wash sale” rule applies when shareholders sell securities at a loss and, within 30 days before or after the sale, buy substantially identical securities.\footnote{See 26 U.S.C. 1091.} Generally, if a shareholder incurs a loss from a wash sale, the loss cannot be

\footnotesize{
\begin{itemize}
\item \footnote{See infra section III.B.8.}
\item \footnote{See 26 U.S.C. 1091.}
\end{itemize}
}
recognized currently and instead must be added to the basis of the new, substantially identical securities, which postpones the loss recognition until the shareholder recognizes gain or loss on the new securities. Because many money market fund investors automatically reinvest their dividends (which are often paid monthly), virtually all redemptions by these investors would be within 30 days of a dividend reinvestment (i.e., purchase) and subject to the wash sale rule.

Subsequent to our proposal, the Treasury Department issued for comment a proposed revenue procedure under which redemptions of floating NAV money market fund shares that generate losses below 0.5% of the taxpayer’s basis in those shares would not be subject to the wash sale rule (de minimis exception). Many commenters noted, however, that the de minimis exception to the wash sale rule does not mitigate the tax compliance burdens and operational costs that would be required to establish systems capable of identifying wash sale transactions, determining if they meet the de minimis criterion, and adjusting shareholder basis when they do not.

We understand that these concerns will not be applicable to floating NAV money market funds. First, under the simplified aggregate method of accounting described above, taxpayers will compute aggregate gain or loss for a period, and gain or loss will not be associated with any particular disposition of shares. Thus, the wash sale rule will not affect any shareholder that chooses to use the simplified aggregate method. Second, for any shareholder that does not use the simplified aggregate method, the Treasury Department and the IRS today will release a

543 Id.
545 See, e.g., ICI Comment Letter; BlackRock II Comment Letter; Schwab Comment Letter.
revenue procedure that exempts from the wash sale rule dispositions of shares in any floating NAV money market fund. This wash-sale tax relief will be available beginning on the effective date of our floating NAV reforms (60 days after publication in the Federal Register). We have also considered the effect of this relief from the tax-related burdens associated with the wash sale rule in our discussion of operational implications below.546

b. Accounting Implications

In the Proposing Release, we noted that some money market fund shareholders may question whether they can treat investments in floating NAV money market funds as “cash equivalents” on their balance sheets. As we stated in the Proposing Release, and as we discuss below, it is the Commission’s position that, under normal circumstances, an investment in a money market fund with a floating NAV under our final rules meets the definition of a “cash equivalent.”547

Many commenters agreed with our position regarding the treatment of investments in floating NAV money market funds as cash equivalents.548 Most of these commenters, however, suggested that the Commission issue a more formal pronouncement and/or requested that FASB and GASB codify our position.549 A few commenters suggested that our floating NAV requirement raises uncertainty about whether floating NAV money market fund shares could

546 See infra section III.B.8.
547 See supra section III.A.7 for a discussion of accounting implications related to the liquidity fees and gates aspect of our final rules.
548 See, e.g., BlackRock II Comment Letter; Fidelity Comment Letter; Deloitte Comment Letter; Ernst & Young Comment Letter.
549 See, e.g., ICI Comment Letter; BlackRock II Comment Letter; Fidelity Comment Letter. We do not have authority over the actions that GASB may or may not take with respect to local government investment pools (“LGIPs”). See infra section III.C.4.
continue to be classified as cash equivalents, and one commenter disagreed and suggested that it is likely that under present accounting standards investors would have to classify investments in shares of floating NAV money market funds as trading securities or available-for-sale securities (rather than as a cash equivalent). We have carefully considered commenters’ views and, for the reasons discussed below, our position continues to be that an investment in a floating NAV money market fund under our final rules, under normal circumstances, meets the definition of a “cash equivalent.” A more formal pronouncement (as requested by some commenters) is not required because the federal securities laws provide the Commission with plenary authority to set accounting standards, and we are doing so here. We reiterate our position below.

The adoption of a floating NAV alone for certain rule 2a-7 funds will not preclude shareholders from classifying their investments in money market funds as cash equivalents, under normal circumstances, because fluctuations in the amount of cash received upon redemption would likely be small and would be consistent with the concept of a ‘known’ amount of cash. As already exists today with stable share price money market funds, events may occur that give rise to credit and liquidity issues for money market funds so that shareholders would need to reassess if their investments continue to meet the definition of a cash equivalent.

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550 See, e.g., J.P. Morgan Comment Letter; Northern Trust Comment Letter; Boeing Comment Letter.

551 See, Federated X Comment Letter (citing to Statement on Financial Accounting Standards No. 115); see also infra note 429 and accompanying text.

552 The federal securities laws provide the Commission with authority to set accounting and reporting standards for public companies and other entities that file financial statements with the Commission. See, e.g., 15 U.S.C. 77g, 77s, 77aa(25) and (26); 15 U.S.C. 78c(b), 78l(b) and 78m(b); section 8, section 29(e), section 30, and section 37(a) of the Investment Company Act.

553 We are also amending the Codification of Financial Reporting Policies to reflect our interpretation under U.S. GAAP, as discussed below. See infra section VI.
7. **Rule 10b-10 Confirmations**

Rule 10b-10 under the Securities Exchange Act of 1934 ("Exchange Act") addresses broker-dealers’ obligations to confirm their customers’ securities transactions.\(^{554}\) Under Rule 10b-10(a), a broker-dealer generally must provide customers with information relating to their investment decisions at or before the completion of a securities transaction.\(^{555}\) Rule 10b-10(b), however, provides an exception for certain transactions in money market funds that attempt to maintain a stable NAV and where no sales load or redemption fee is charged. The exception permits broker-dealers to provide transaction information to money market fund shareholders on a monthly basis (subject to certain conditions) in lieu of immediate confirmations for all purchases and redemptions of shares of such funds.\(^{556}\)

Because share prices of institutional prime money market funds likely will fluctuate, absent exemptive relief, broker-dealers will not be able to continue to rely on the current exception under Rule 10b-10(b) for transactions in floating NAV money market funds.\(^{557}\) Instead, broker-dealers will be required to provide immediate confirmations for all such transactions. We note, however, that contemporaneous with this Release, the Commission is providing notice and requesting comment on a proposed order that, subject to certain conditions, would grant exemptive relief from the immediate confirmation delivery requirements of Rule

\(^{554}\) 17 CFR 240.10b-10.

\(^{555}\) 17 CFR 240.10b-10(a).

\(^{556}\) 17 CFR 240.10b-10(b).

10b-10 for transactions effected in shares of any open-end management investment company registered under the Investment Company Act that holds itself out as a money market fund operating in accordance with rule 2a-7(c)(1)(ii).\(^{558}\)

In the Proposing Release, we requested comment on whether, if the Commission adopted the floating NAV requirement, broker-dealers should be required to provide immediate confirmations to all institutional prime money market fund investors. Commenters generally urged the Commission not to impose such a requirement, arguing that there would be significant costs associated with broker-dealers providing immediate confirmations.\(^{559}\) Commenters noted that there would be costs of implementing new systems to generate confirmations and ongoing costs related to creating and sending trade-by-trade confirmations.\(^{560}\) We estimate below the costs to broker-dealers associated with providing securities transaction confirmations for floating NAV money market funds.\(^{561}\)

We believe that the initial one-time cost to implement, modify, or reprogram existing systems to generate immediate confirmations (rather than monthly statements) will be approximately $96,650 on average per affected broker-dealer, based on the costs that the Commission has estimated in a similar context of developing internal order and trade management systems so that a registered security-based swap entity could electronically process


\(^{559}\) See ICI Comment Letter; SIFMA Comment Letter at Appendices 1 and 2; Dreyfus Comment Letter; Federated X Comment Letter.

\(^{560}\) See, e.g., Federated X Comment Letter.

\(^{561}\) Broker-dealers may not incur all of these costs if the exemptive relief we propose today is adopted.
transactions and send trade acknowledgments.\textsuperscript{562} In addition, we estimate that 320 broker-dealers that are clearing customer transactions or carrying customer funds and securities would be affected by this requirement because they would likely be the broker-dealers responsible for providing trade confirmations.\textsuperscript{563} As a result, the Commission estimates initial costs of $30,928,000 for providing immediate confirmations for shareholders in institutional prime money market funds.\textsuperscript{564}

To estimate ongoing costs of providing immediate confirmations, one commenter stated that, based on the data it had gathered, the median estimated ongoing annual cost associated with confirmation statements would constitute between 10\% and 15\% of the initial costs.\textsuperscript{565} To be conservative, we have estimated that the ongoing annual costs would constitute 15\% of the initial costs. Applying that figure to the initial costs, the Commission estimates ongoing annual costs of $4,639,200 for providing immediate confirmations for shareholders in institutional prime money market funds.

\textsuperscript{562} This estimate is based on the following: [(Sr. Programmer (160 hours) at $285 per hour) + (Sr. Systems Analyst (160 hours) at $251 per hour) + (Compliance Manager (10 hours) at $294 per hour) + (Director of Compliance (5 hours) at $426 per hour) + (Compliance Attorney (20 hours) at $291 per hour)] = $96,650 per broker-dealer. See Trade Acknowledgement and Verification of Security-Based Swap Transactions, Exchange Act Release No. 63727, 76 Fed Reg. 3859, 3871 n.81 (Jan. 21, 2011). (We note that the original estimate in the Trade Acknowledgment release contained a technical error in the calculation stating a cost of $66,650 instead of $96,650 for a security-based swap entity.) A SIFMA survey also indicates that the costs are likely to be below $500,000 per firm. See SIFMA Comment Letter, at Appendices 1 and 2.

\textsuperscript{563} Based on FOCUS Report data as of December 31, 2013, the Commission estimates that there are approximately 320 broker-dealers that are clearing or carrying broker-dealers that do not claim exemptions pursuant to paragraph (k) of Exchange Act rule 15c3-3. Because not all of these clearing or carrying broker-dealers would necessarily provide rule 10b-10 confirmations to customers of institutional prime money market funds, the Commission anticipates that this is a conservative estimate of the number of clearing or carrying broker-dealers that would provide trade confirmations to customers in money market funds subject to the floating NAV requirement.

\textsuperscript{564} This estimate is based on the following: $96,650 x 320 firms = $30,928,000.

\textsuperscript{565} See SIFMA Comment Letter, at Appendices 1 and 2.
money market funds.\textsuperscript{566}

The Commission notes that benefits related to the immediate trade confirmation requirements under Rule 10b-10 with respect to institutional prime money market funds are difficult to quantify as they relate to the additional value to investors provided by having more timely confirmations with respect to funds that we expect will experience relatively small fluctuations in value. While the Commission did not receive any comments regarding these potential benefits, given that institutional prime money market funds likely will fluctuate in price, some investors may find value in receiving information relating to their investment decisions at or before the completion of a securities transaction.\textsuperscript{567}

8. \textit{Operational Implications of Floating NAV Money Market Funds}

\begin{itemize}
\item[a.] \textit{Operational Implications to Money Market Funds and Others in the Distribution Chain}

In the Proposing Release, we stated that we expect that money market funds and transfer agents already have laid the foundation required to use floating NAVs because they are required under rule 2a-7 to have the capacity to redeem and sell fund shares at prices based on the funds’ current NAV pursuant to rule 22c-1 rather than $1.00, \textit{i.e.}, to transact at the fund’s floating NAV.\textsuperscript{568} Intermediaries, although not subject to rule 2a-7, typically have separate obligations to investors with regard to the distribution of proceeds received in connection with investments

\begin{footnotes}
\item[566] This estimate is based on the following: \$30,928,000 \times 15\% = \$4,639,200.
\item[567] The Commission acknowledges that shareholders that invest in institutional prime money market funds will continue to have extensive investor protections separate and apart from the protections provided under rule 10b-10, including that (1) funds subject to the floating NAV requirement will continue to be subject to the “risk-limiting” conditions of rule 2a-7, and (2) information on prices will be available through other means (for example, under the new fund disclosure requirements of Investment Company Act Rule 2a-7(h)(10), investors will be able to access a fund’s daily market-based NAV per share on a money market fund’s website). \textit{See} Notice of Proposed Exemptive Order, at 6-7.
\item[568] \textit{See} current rule 2a-7(c)(13). \textit{See also} 2010 Adopting Release, \textit{supra} note 17, at nn.362-363.
\end{footnotes}
made or assets held on behalf of investors.\textsuperscript{569} We also noted that before the Commission adopted the 2010 amendments to rule 2a-7, the ICI submitted a comment letter detailing the modifications that would be required to permit funds to transact at the fund’s floating NAV.\textsuperscript{570}

Commenters noted, as we recognized in the Proposing Release, however, that some funds, transfer agents, intermediaries, and others in the distribution chain may not currently have the capacity to process constantly transactions at floating NAVs, as would be required under our proposal.\textsuperscript{571} Accordingly, consistent with our views reflected in the Proposing Release and as discussed below, we continue to expect that sub-transfer agents, fund accounting departments, custodians, intermediaries, and others in the distribution chain would need to develop and overlay additional controls and procedures on top of existing systems in order to implement a floating NAV on a continual basis.\textsuperscript{572} In each case, the procedures and controls that support the

\textsuperscript{569} See, e.g., 2010 Adopting Release, supra note 17, at nn.362-363. Examples of intermediaries that offer money market funds to their customers include broker-dealers, portals, bank trust departments, insurance companies, and retirement plan administrators. See INVESTMENT COMPANY INSTITUTE, OPERATIONAL IMPACTS OF PROPOSED REDEMPTION RESTRICTIONS ON MONEY MARKET FUNDS, at 13 (2012), available at http://www.ici.org/pdf/ppr_12_operational_mmf.pdf (“ICI Operational Impacts Study”).

\textsuperscript{570} See, e.g., Comment Letter of the Investment Company Institute (Sept. 8, 2009) (available in File No. S7-11-09) (“ICI 2009 Comment Letter”) (describing the modifications that would be necessary if the Commission adopted the requirement, currently reflected in rule 2a-7(c)(13), that money market funds (or their transfer agents) have the capacity to transact at a floating NAV, to: (i) fund transfer agent recordkeeping systems (e.g., special same-day settlement processes and systems, customized transmissions, and reporting mechanisms associated with same-day settlement systems and proprietary systems used for next day settlement); (ii) a number of essential ancillary systems and related processes (e.g., systems changes for reconciliation and control functions, transactions accepted via the Internet and by phone, modifying related shareholder disclosures and phone scripts, education and training for transfer agent employees and changes to the systems used by fund accountants that transmit net asset value data to fund transfer agents); and (iii) sub-transfer agent/recordkeeping arrangements (explaining that similar modifications likely would be needed at various intermediaries).

\textsuperscript{571} See, e.g., ICI Comment Letter; Comment Letter of Chapin Davis, Inc. (Aug. 28, 2013) (“Chapin Davis Comment Letter”); Federated IV Comment Letter.

\textsuperscript{572} Even though a fund complex’s transfer agent system is the primary recordkeeping system, there are a number of additional subsystems and ancillary systems that overlay, integrate with, or feed to or from a fund’s primary transfer agent system, incorporate custom development, and may be proprietary or vendor dependent (e.g., print vendors to produce trade confirmations). See ICI Operational Impacts Study, supra.
accounting systems at these entities would have to be modified to permit those systems to calculate a money market fund’s floating NAV periodically each business day and to communicate that value to others in the distribution chain on a permanent basis.

Some commenters noted that our floating NAV requirement would adversely affect cash sweep programs, in which customer cash balances are automatically “swept” into investments in shares of money market funds (usually through a broker-dealer or other intermediary). For example, one commenter suggested that sweep programs cannot accommodate a floating NAV because such programs are predicated on the return of principal.573 Another commenter suggested that the substantial cost and complexity associated with intraday pricing makes it likely that many intermediaries will discontinue offering floating NAV institutional prime money market funds as sweep options, and instead turn to alternative investment products, including stable NAV government funds.574 Although we do not know to what extent, if at all, intermediaries will continue to offer sweep accounts for floating NAV money market funds, we acknowledge that there are significant operational costs involved in order to modify sweep platforms to accommodate a floating NAV product. Accordingly, we anticipate that sweep account assets currently invested in institutional prime money market funds will likely shift into
government funds that will maintain a stable NAV under our final rules. We discuss in the Macroeconomic Effects section below potential costs related to a migration of assets away from floating NAV funds into alternative investments, including stable NAV money market funds such as government funds. Because the amount of sweep account assets currently invested in institutional prime money market funds is not reported to us, nor are we aware of such information in the public domain, we are not able to provide a reasonable estimate of the amount of sweep account assets that may shift into alternative investment products.

In the Proposing Release, we also estimated additional costs under our floating NAV reform that would be imposed on money market funds and other recordkeepers to track portfolio security gains and losses, provide “basis reporting,” and monitor for potential wash-sale transactions. As discussed above, we have been informed that, today, the Treasury Department and the IRS will propose new regulations that will eliminate the need for money market funds and others to track portfolio gains and losses and basis information, as well as issue today a revenue procedure that exempts money market funds from the wash-sale rules. Accordingly, our cost estimates for the floating NAV reform have been revised from our proposal to reflect this fact.575

We understand that the costs to modify a particular entity’s existing controls and procedures will vary depending on the capacity, function and level of automation of the accounting systems to which the controls and procedures relate and the complexity of those systems’ operating environments.576

575 See supra section III.B.8.a.
576 See, e.g., Chamber I Comment Letter.
highly automated operating environments will likely be less costly to modify while those that support complex operations with multiple fund types or limited automation or both will likely be more costly to change. Because each system’s capabilities and functions are different, an entity will likely have to perform an in-depth analysis of the new rules to calculate the costs of modifications required for its own system. While we do not have the information necessary to provide a point estimate of the potential costs of modifying procedures and controls, we expect that each entity will bear one-time costs to modify existing procedures and controls in the functional areas that are likely to be impacted by the floating NAV reform.

In the Proposing Release, we estimated that the one-time costs of implementation for an affected entity would range from $1.2 million (for entities requiring less extensive modifications) to $2.3 million (for entities requiring more extensive modifications) and that the annual costs to keep procedures and controls current and to provide continuing training would range from 5% to 15% of the one-time costs. In addition, we noted that we expect money market funds (and their intermediaries) would incur additional costs associated with programs and systems modifications necessary to provide shareholders with access to information about the floating NAV per share online, through automated phone systems, and on shareholder statements and to explain to shareholders that the value of their money market funds shares will fluctuate. We

577 We are using the term “point estimate” to indicate a specific single estimate as opposed to a range of estimates.

578 See Proposing Release, supra note 25, nn.285-86 and accompanying text. We estimated that these costs would be attributable to the following activities: (i) drafting, integrating, and implementing procedures and controls; (ii) preparation of training materials; and (iii) training. As noted throughout this Release, we recognize that adding new capabilities or capacity to a system (including modifications to related procedures and controls) will entail ongoing annual maintenance costs and understand that those costs generally are estimated as a percentage of initial costs of building or expanding a system.

579 See id. at n.287 and accompanying text. We expect these costs would include software programming
estimated that the costs for a fund (or its transfer agent) or intermediary that may be required to perform these activities would range from $230,000 to $490,000 and that the ongoing costs to maintain automated phone systems and systems for processing shareholder statements would range from 5% to 15% of the one-time costs.\textsuperscript{580} In sum, we estimated that the total range of one-time implementation costs to money market funds and others in the distribution chain would be approximately $1,430,000 to $2,790,000 per entity, with ongoing costs that range between 5% to 15% of these one-time costs.\textsuperscript{581}

Commenters did not generally disagree with the type and nature of costs that we estimated will be imposed by our floating NAV reform. One commenter noted that the costs required to make the necessary systems changes would not be prohibitive and could be completed within two to three years.\textsuperscript{582} A number of commenters, however, provided a wide range of estimated operational costs to money market funds, intermediaries, and others in the distribution chain. These commenters suggested that estimated one-time implementation costs would be between $350,000 to $3,000,000, depending on the affected entity.\textsuperscript{583} One commenter

\textsuperscript{580} See \textit{id.} at n.288 and accompanying text. We estimate that these costs would be attributable to the following activities: (i) project assessment and development; (ii) project implementation and testing; and (iii) written and telephone communication. \textit{See also supra} note 578.

\textsuperscript{581} This estimate is calculated as follows: less extensive modifications ($1,200,000 + $230,000 = $1,430,000); more extensive modifications ($2,300,000 + $490,000 = $2,790,000).

\textsuperscript{582} \textit{See HSBC Comment Letter.}

\textsuperscript{583} \textit{See Chamber II Comment Letter (citing Treasury Strategies, Operational Implications of a Floating NAV across Money Market Fund Industry Key Stakeholders (Summer 2013) ("TSI Report")). This commenter estimated costs for various intermediaries in order to implement a floating NAV: Corporate treasury management system vendors ($350,000 - $400,000); fund accounting service providers ($400,000 - $425,000); broker-dealers and portals ($500,000 - $600,000); transfer agent systems ($2,000,000 - $2,500,000); and sweep account software providers ($2,000,000 - $3,000,000). Another commenter estimated that it would cost approximately $2,000,000 in one-time costs for a large trust group to implement a floating NAV. \textit{See Treasury Strategies Comment Letter.}
estimated that it could cost up to $2,300,000 per fund, transfer agent, or intermediary, to modify systems procedures and controls to implement a floating NAV.\textsuperscript{584} Another commenter estimated that it would cost each back office processing service provider $1,725,000 in one-time costs to implement a floating NAV.\textsuperscript{585} We also received from commenters some cost estimates provided on a fund complex level. Two fund complexes estimated their total one-time costs to implement a floating NAV to be between $10,000,000 to $11,000,000, and one of the largest money market fund sponsors approximated its one-time costs to be $28,000,000. Averaged across the number of money market funds offered, these one-time implementation costs range from $306,000 to $718,000.\textsuperscript{586} Another commenter provided survey data stating that 40\% of respondents (asset managers and intermediaries) estimated that it would cost $2,000,000 to $5,000,000 in one-time costs to implement a floating NAV.\textsuperscript{587} Finally, a few commenters estimated the one-time costs to the entire fund industry related to implementing our floating NAV reform.\textsuperscript{588}

We estimated in the Proposing Release that it would cost each money market fund fund,

\textsuperscript{584} See Federated II Comment Letter.

\textsuperscript{585} See Fin. Info. Forum Comment Letter.

\textsuperscript{586} See Federated X Comment Letter (estimating its one-time costs to implement a floating NAV to be $11,200,000); Schwab Comment Letter (estimating its one-time costs to implement a floating NAV to be $10,000,000); Fidelity Comment Letter (estimating its one-time costs of implement a floating NAV to be $28,000,000). Based on Form N-MFP data as of February 28, 2014, the per fund costs are: Federated $311,000 ($11,200,000 ÷ 36 money market funds); Schwab $588,000 ($10,000,000 ÷ 17 money market funds); and Fidelity $718,000 ($28,000,000 ÷ 39 money market funds).

\textsuperscript{587} See SIFMA Comment Letter (stating that another 20\% of survey respondents estimated that one-time implementation costs for a floating NAV would be between $5,000,000 to $15,000,000). Because we do not have access to the names of the survey respondents or their specific cost estimates, we are unable to approximate these costs on a per fund basis.

\textsuperscript{588} See, e.g., TSI Report (estimating $1.8 to $2.0 billion in total upfront costs for U.S. institutional money market fund investors to modify operations in order to comply with a floating NAV requirement); Angel Comment Letter (estimating $13.7 to $91.5 billion in initial upfront costs related to implementing a floating NAV reform). As discussed above, we have analyzed a variety of commenter estimates and provided cost estimates on a per-fund basis. We are unable, however, to verify the accuracy or make a relevant comparison between our per-fund cost estimates and the broad range of costs provided by these commenters that apply to all U.S. institutional money market fund investors and/or the entire fund industry.
intermediary, and other participant in the distribution chain approximately $1,430,000 (for less extensive modifications) to $2,790,000 (for more extensive modifications) in one-time costs to implement a floating NAV. Based on staff analysis and experience, we are revising the estimated operational costs for our floating NAV reform downward by 15% to reflect the tax relief discussed above. In addition, as discussed above (and, in a change from our proposal), our final rules will permit retail and government money market funds to continue to maintain a stable NAV as they do today and to use amortized cost valuation and/or penny-rounding pricing. A number of commenters noted that eliminating the ability of stable NAV funds to use amortized cost valuation, as we proposed, would impose significant operational costs on these funds. Accordingly, based on staff analysis and experience, we are also revising the estimated operational costs downward by 5% to reflect the ability of stable NAV funds to continue to use amortized cost valuation as they do today. We therefore estimate that it will cost each money market fund, intermediary, and other participant in the distribution chain approximately $1,144,000 (for less extensive modifications) to $2,232,000 (for more extensive modifications) in one-time costs to implement the floating NAV reform.

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589 See supra note 581.
590 See supra section III.B.6.a. We note that many commenters suggested that a primary drawback (and cost) of our floating NAV reform is the substantial operational costs associated with complying with tax tracking requirements in a floating NAV fund. See, e.g., Fin. Svcs. Roundtable Comment Letter; Federated IV Comment Letter; Fidelity Comment Letter. Although we attribute a 15% reduction in estimated operational costs to tax-related costs, the cost savings could be higher or lower than our estimate.
591 See supra note 534.
592 This estimate is calculated as follows: $1,430,000 x 80% = $1,144,000 (less extensive modifications); $2,790,000 x 80% = $2,232,000 (more extensive modifications). A few commenters also noted that our floating NAV requirement would also result in significant lost management fees. See, e.g., Federated X Comment Letter (suggesting that a shift of one-third of assets away from institutional prime funds would result in annual lost management fees of approximately $578 million for money market fund advisers nationwide). We acknowledge that, to the extent there is a significant outflow of assets from the institutional prime funds into non-money market funds as a result of the floating NAV requirement, money
We believe that this range of estimated costs generally fits within the range of costs suggested by commenters as described above (after accounting for estimated costs savings related to tax relief and the increased availability of amortized cost valuation, not contemplated by commenters in their estimates). We note, however, that many money market funds, transfer agents, custodians, and intermediaries in the distribution chain may not bear the estimated costs on an individual basis and therefore will likely experience economies of scale. Accordingly, we expect that the cost for many individual entities that would have to process transactions at a floating NAV will likely be less than these estimated costs.593

In addition to the estimated one-time implementation costs, we estimate that funds, intermediaries, and others in the distribution chain will incur annual operating costs of approximately 5% to 15% of initial costs. Accordingly, we estimate that funds and other intermediaries will incur annual operating costs as a result of the floating NAV reform that range from $57,200 to $334,800.594 Most commenters that addressed this issue directly did not disagree with our estimate of ongoing costs, although we note that a few commenters estimated the new annual operating costs to the entire fund industry related to implementing our floating NAV reform.595 One commenter provided survey data showing that 66% of respondents (asset market fund managers may experience declines in management fee income. We discuss the possibility of such shifts in money market fund assets in our discussion of macroeconomic effects below.

593 For example, the costs will likely be allocated among the multiple users of affected systems, such as money market funds that are members of a fund group, money market funds that use the same transfer agent or custodian, and intermediaries that use systems purchased from the same third party.

594 This estimate is calculated as follows: less extensive modifications = $57,200 ($1,144,000 x 5%); more extensive modifications = $334,800 ($2,232,000 x 15%).

595 See, e.g., Chamber II Comment Letter (estimating $2.0 to $2.5 billion in new annual operating costs relating to the FNAV reform). As discussed above, most commenters did not specifically object to our estimated range of ongoing costs on a per-fund basis. We do not, however, have information available to us to evaluate the accuracy of cost estimates to the entire fund industry or make a meaningful comparison
managers and intermediaries) estimated that annual costs would approximate 10% to 15% of initial costs. Another commenter, however, disagreed with our estimate of annual operating costs of approximately 5% to 15% of initial costs and suggested that the annual costs to fund sponsors will actually be close to the costs of initial implementation. We disagree. This commenter noted that most of the ongoing cost would result from the elimination of amortized cost accounting (generally) and more frequent price calculations using market-based factors. Because stable NAV money market funds may continue to use amortized cost valuation under our final rules (unlike our proposal), we believe this commenter has overstated the ongoing costs under our final rules. Therefore, we believe consistent with the comments received, that it is more appropriate to continue to estimate the ongoing operational costs as approximately 5% to 15% of the initial implementation costs and are not revising the ongoing cost estimates from our proposal.

b. Operational Implications to Money Market Fund Shareholders

In addition to money market funds and other entities in the distribution chain, each money market fund shareholder will also likely be required to analyze our floating NAV proposal and its own existing systems, procedures, and controls to estimate the systems of such estimates with our per-fund cost ongoing cost estimates.

See SIFMA Comment Letter.

See Federated X Comment Letter (noting, however, that it estimates annual operating costs of approximately $231,000 per fund ($5.7 million for pricing services + $1.5 million for transfer agent services + $2.5 million for technology, training, and other monitoring costs ÷ $9.7 million ÷ 42 money market funds managed by Federated = approximately $231,000 per fund). This estimate is consistent with our estimated range of ongoing costs. See supra note 594.

We recognize, however, that under our final rules, floating NAV money market funds will incur increased costs as a result of the elimination of amortized cost valuation. These costs, discussed above, are significantly lower than those that funds would incur under our proposal (that would have eliminated amortized cost valuation for all money market funds, including those funds not subject to our floating NAV reform).
modifications it would be required to undertake. Because of this, and the variation in systems currently used by institutional money market fund shareholders, we do not have the information necessary to provide a point estimate of the potential costs of systems modifications. We describe below the types of activities typically involved in making systems modifications and estimate a range of hours and costs that we anticipate will be required to perform these activities. We sought comment in the Proposing Release regarding the potential costs of system modifications for money market fund shareholders, and the comments we received, along with the differences between our proposal and the final rules, have informed our estimates.

In the Proposing Release, we prepared ranges of estimated costs, taking into account variations in the functionality, sophistication, and level of automation of money market fund shareholders’ existing systems and related procedures and controls, and the complexity of the operating environment in which these systems operate. In deriving our estimates, we considered the need to modify systems and related procedures and controls related to recordkeeping, accounting, trading, and cash management, and to provide training concerning these modifications. We estimated that a shareholder whose systems (including related procedures and controls) would require less extensive modifications would incur one-time costs ranging from $123,000 to $253,000, while a shareholder whose systems (including related procedures and controls) would require more extensive modifications would incur one-time costs ranging from $1.4 million to $2.9 million.599

Most commenters did not disagree with our cost estimates. One commenter stated that it

599 We estimate that these costs would be attributable to the following activities: (i) planning, coding, testing, and installing system modifications; (ii) drafting, integrating, implementing procedures and controls; (iii) preparation of training materials; and (iv) training.
expects at least 50% of institutional investors in money market funds will require some systems
development to be able to invest in a floating NAV money market fund. This commenter also
noted that having sufficient time to implement the changes is a more important factor than cost in
determining the extent to which corporate treasurers, for example, would use a floating NAV
fund product. Another commenter acknowledged our range of estimated costs and suggested
that while these estimates may not appear substantial at first glance, when viewed in the context
of current money market fund returns, such costs represent a significant disincentive to continued
investment in institutional prime funds. Although we acknowledge that the costs to money
market fund shareholders may make investing in floating NAV money market funds
uneconomical given the current rates of return, we note that we are adopting a two-year
compliance period that may, to the extent that interest rates return to more typical levels, counter
any disincentive that may exist currently.

The TSI Report provided ranges of costs that it expects would be imposed on floating
NAV money market fund shareholders. These costs ranged from $250,000 for a U.S. business
that invests in floating NAV money market funds and makes the fewest changes possible, to
$550,000 for a government-sponsored entity money market fund shareholder. We have
carefully considered this range of costs to shareholders provided by the commenter and the
changes from the proposal to the rule that we are adopting today, and we now believe that it is

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600 See HSBC Comment Letter.
601 See Wells Fargo Comment Letter.
602 See infra section III.N.2. for a discussion of the floating NAV compliance date.
603 See supra note 583.
604 See id., TSI Report (estimating that the one-time implementation costs would range from $350,000 to
$370,000 for a corporate investor; $275,000 to $300,000 for a public university investor; $325,000 to
$350,000 for a municipality investor; and $400,000 to $425,000 for a fiduciary investor).

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appropriate to decrease our cost estimates from the proposal. Accordingly, we estimate that a
shareholder whose systems (including related procedures and controls) would require less
extensive modifications would incur one-time costs ranging from $212,500 to $340,000, while a
shareholder whose systems (including related procedures and controls) would require more
extensive modifications would incur one-time costs ranging from $467,500 to $850,000. We
believe that these estimates better reflect the changes in our final rules from those that we
proposed.\textsuperscript{605} We also recognize that these estimates are more consistent with the range of cost
estimates provided by this commenter. We estimate that the annual maintenance costs to these
systems and procedures and controls, and the costs to provide continuing training, will range
from 5\% to 15\% of the one-time implementation costs.\textsuperscript{606}

c. \textbf{Intraday Liquidity and Same-Day Settlement}

As discussed below, we believe that floating NAV money market funds should be able to
continue to provide shareholders with intraday liquidity and same-day settlement by pricing fund
shares periodically during the day (\textit{e.g.}, at 11 a.m. and 4 p.m.). In the Proposing Release, we
noted that money market funds’ ability to maintain a stable value also facilitates the funds’ role
as a cash management vehicle and provides other operational efficiencies for their shareholders.
Shareholders generally are able to transact in fund shares at a stable value known in advance,
which permits money market fund transactions to settle on the same day that an investor places a
purchase or sell order and determine the exact value of his or her money market fund shares

\textsuperscript{605} Consistent with our cost estimates discussed above for funds, intermediaries, and others in the distribution
chain, we have considered in these estimates cost savings related to the tax relief discussed above. \textit{See supra} section III.B.8.a.

\textsuperscript{606} \textit{See supra} note 578. Commenters did not address specifically our estimate of ongoing costs to money
market fund shareholders in floating NAV funds. Accordingly, we are not amending our estimate from the
proposal.
(absent a liquidation event) at any time. These features have made money market funds an important component of systems for processing and settling various types of transactions.

Some commenters have expressed concern that intraday liquidity and/or same-day settlement would not be available to investors in floating NAV money market funds. These commenters point to, for example, operational challenges such as striking the NAV multiple times during the day while needing to value each portfolio security using market-based values.607 A few commenters also noted that pricing services may not be able to provide periodic pricing throughout the day.608 Some commenters also raised concerns about the additional costs involved with striking the NAV multiple times per day, including, for example, costs for pricing services to provide multiple quotes per day and for accounting agents to calculate multiple NAVs.609 On the other hand, one commenter who provides pricing services noted that, while providing intraday liquidity and same-day settlement for floating NAV funds would require some investment, they believe that calculating NAVs multiple times per day is feasible within our proposed two-year compliance period.610 A few commenters further noted that transfer agents will need to enhance their systems to account for floating NAV money market funds and condense their reconciliation and audit processes (which may, for example, increase the risk of errors).611

A few commenters also asserted that if floating NAV funds are unable to provide same-

607 See, e.g., BlackRock II Comment Letter; ICI Comment Letter; Chamber II Comment Letter.
608 See, e.g., Federated IV Comment Letter; Interactive Data Comment Letter; Chamber II Comment Letter.
609 See, e.g., BlackRock II Comment Letter; Dreyfus Comment Letter; State Street Comment Letter.
610 See Interactive Data Comment Letter. Another commenter noted that money market funds would still be able to provide same-day settlement in floating NAV funds. See State Street Comment Letter.
day settlement, this could affect features that are particularly appealing to retail investors, such as ATM access, check writing, and electronic check payment processing services and products.\textsuperscript{612} First, as discussed below, we believe that many floating NAV money market funds will continue to be able to provide same-day settlement. Second, we note that under the revised retail money market fund definition adopted today, retail investors should have ample opportunity to invest in a fund that qualifies as a retail money market fund and thus is able to maintain a stable NAV. As a result, this should significantly alleviate concerns about the costs of altering these features and permit a number of funds to continue to provide these features as they do today. Nonetheless, we recognize that not all funds with these features may choose to qualify as retail money market funds, and therefore, some funds may need to make additional modifications to continue offering these features. We have included estimates of the costs to make such modifications below.

We understand that many money market funds currently permit same-day trading up until 5 p.m. Eastern Time. These funds do so because amortized cost valuation allows funds to calculate their NAVs before they receive market-based prices (typically provided at the end of the day after the close of the Federal Reserve Cash Wire). We recognize that, under the floating NAV reform, closing times for same-day settlement will likely need to be moved earlier in the day to allow sufficient time to calculate the NAV prior to the close of the Federal Reserve Cash Wire. One commenter suggested that it will take a minimum of three to four hours to strike a

\textsuperscript{612}See, e.g., Fidelity Comment Letter ("[B]roker-dealers offer clients a variety of features that are available generally only to accounts with a stable NAV, including ATM access, check writing, and ACH and Fedwire transfers. A floating NAV would force MMFs that offer same-day settlement on shares redeemed through wire transfers to shift to next day settlement or require fund advisers to modify their systems to accommodate floating NAV MMFs.").
market-based NAV price. As a result, investors in floating NAV money market funds may not have the ability to redeem shares late in the day, as they can today. We also recognize that floating NAV money market funds may price only once a day, at least until such time as pricing vendors are able to provide continuous pricing throughout the day. We considered these potential costs as well as the benefits of our floating NAV reform and believe that, as discussed above, it is appropriate to address, through the floating NAV reform, the incremental incentive that exists for shareholders to redeem in times of stress from institutional prime money market funds. We note, however, that because stable NAV money market funds may continue to use amortized cost as they do today (as revised from our proposal), these same-day settlement concerns raised by commenters here would be limited to institutional prime funds—the only money market funds subject to the floating NAV reform.

We sought comment in the Proposing Release on the costs associated with providing same-day settlement and for pricing services to provide prices multiple times each day. One commenter provided survey data that estimated the range of costs for floating NAV funds to offer same-day settlement. Seventy-five percent of respondents estimated the one-time costs to be approximately $500,000 to $1 million, and 25% of respondents estimated the one-time costs

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613 See Federated II Comment Letter.

614 See SIFMA Comment Letter (noting that in its survey of members, 60% of asset managers expect to price their floating NAV money market funds only once per day, which is less frequent than currently offered by most money market funds). See also Institutional Cash Distributors, ICD Commentary: Operational and Accounting Issues with the Floating NAV and the Impact on Money Market Funds (July 2013), available at http://www.sec.gov/comments/s7-03-13/s70313-40.pdf. One commenter noted that they are already investing in new technology that includes real-time debt security evaluations. See Comment Letter of Interactive Data.

615 See SIFMA Comment Letter (noting that, under our proposal, the impediment to same-day settlement exists for stable NAV money market funds as well as floating NAV money market funds because both types of funds would be prohibited from using amortized cost for securities with remaining maturities over 60 days). As noted above, we are no longer prohibiting stable NAV funds from using amortized cost.
to be approximately $1 million to $2 million.\textsuperscript{616} Sixty-six percent of respondents approximated ongoing costs that would range between 10-15\% of initial costs.\textsuperscript{617} We did not receive other quantitative estimates specifically on the costs associated with modifying systems to allow for same-day settlement by floating NAV funds.\textsuperscript{618} We have carefully considered this survey data with respect to same-day settlement issues in arriving at our aggregate operational cost estimates discussed above in section III.B.8.a.\textsuperscript{619}

9. Transition

We are providing a two-year compliance date (as proposed) for money market funds to implement the floating NAV reform. A long compliance period will give more time for funds to implement any needed changes to their investment policies and train staff, and also will provide more time for investors to analyze their cash management strategies. This compliance period will also give time for retail money market funds to reorganize their operations and establish new funds. Importantly, this compliance period will allow additional time for the Treasury Department and IRS to consider finalizing rules addressing certain tax issues relating to a floating NAV described above and for the Commission to consider final rules removing NRSRO

\begin{footnotesize}
\begin{enumerate}
\item As discussed \textit{supra} in note 587, we do not have access to the names of the survey respondents or their specific cost estimates and are therefore unable to approximate these costs on a per fund basis. Accordingly, the costs on a per fund basis will likely be significantly lower than the figures provided here.
\item See SIFMA Comment Letter.
\item We note that some commenters may have included costs associated with enabling floating NAV funds to provide same-day settlement in their cost estimates of operational implications generally. These costs are discussed above.
\item We have based our cost estimates for same-day settlement principally on staff experience and expertise. In assessing the reasonableness of our estimates, we considered as an outer bound the survey data provided by SIFMA (although as noted above, the survey respondents likely represent fund complexes and thus we are not able to determine these costs on a per fund basis). We estimate that money market funds will likely establish twice per day pricing as the appropriate balance between current money market fund practice to provide multiple settlements per business day and the additional costs and complexities involved in pricing money market fund shares using market-based values.
\end{enumerate}
\end{footnotesize}
ratings from rule 2a-7,\textsuperscript{620} so that funds could make several compliance-related changes at one time.

We acknowledge, as discussed in the Proposing Release and as noted by some commenters, that a transition to a new regulatory regime could itself cause the type of heavy redemptions that the amendments, including the floating NAV reform, are designed to prevent.\textsuperscript{621} In the proposal, we noted that our proposed two-year compliance period would benefit money market funds and their shareholders by allowing money market funds to make the transition to a floating NAV at the optimal time and potentially not at the same time as all other money market funds. In addition, we stated our belief that money market fund sponsors would use the relatively long compliance period to select an appropriate conversion date that would minimize the risk that shareholders may pre-emptively redeem shares at or near the time of conversion if they believe that the market value of their shares will be less than $1.00. Several commenters reiterated this concern, with one commenter noting that shareholders in floating NAV money market funds may be incentivized to redeem in order to avoid losses or realize gains, depending on the expected NAV at the time of conversion.\textsuperscript{622} A few commenters suggested that money market funds will likely be unwilling or unable to stagger their transitions over our proposed two-year transition period, but did not provide any survey data or other support for their


\textsuperscript{621} See, e.g., Dreyfus Comment Letter; Goldman Sachs Comment Letter. The PWG Report suggests that a transition to a floating NAV could itself result in significant redemptions. See PWG Report, supra note 506, at 22.

\textsuperscript{622} See Stradley Ronon Comment Letter.
beliefs.\(^{623}\)

We continue to believe that an extended compliance period (as adopted, two years) should help mitigate potential pre-emptive redemptions by providing money market fund shareholders with sufficient time to consider the reforms and decide, if they determine that a floating NAV investment product is not appropriate or desirable, to invest a stable NAV retail or government money market fund or an alternative investment product. We recognize that, although money market funds may comply with the rule amendments at any time between the effective date and the compliance date, in practice, money market funds may implement amendments relating to floating NAV near the end of the transition period, which may further cause the potential for widespread redemptions prior to the transition. Although a few commenters suggested as much,\(^{624}\) we did not receive any survey data and we are not able to reasonably estimate the extent to which money market funds may or may not stagger their transition to a floating NAV.

We note, however, that in order to mitigate this risk, money market fund managers could take steps to ensure that the fund’s market-based NAV is $1.00 or higher at the time of conversion and communicate to shareholders the steps that the fund plans to take ahead of time in order to mitigate the risk of heavy pre-emptive redemptions, though funds would be under no obligation to do so. Even if funds took such steps, investors may pre-emptively withdraw their assets from money market funds that will transact at a floating NAV to avoid this risk. We note, however, that while a two-year compliance period does not eliminate such concerns, we expect,

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\(^{623}\) See, e.g., Stradley Ronon Comment Letter; SIFMA Comment Letter.

\(^{624}\) Id.
as discussed above, that providing a two-year compliance period will allow money market funds time to prepare and address investor concerns relating to the transition to a floating NAV, and therefore possibly mitigate the risk that the transition to a floating NAV, itself, could prompt significant redemptions. In addition, the liquidity fees and gates reforms will be effective and therefore available to fund boards as a tool to address any heightened redemptions that may result from the transition to a floating NAV.625

C. Effect on Certain Types of Money Market Funds and Other Entities

1. Government Money Market Funds

The fees and gates and floating NAV reforms included in today’s Release will not apply to government money market funds, which are defined as a money market fund that invests at least 99.5% of its total assets in cash, government securities,626 and/or repurchase agreements that are “collateralized fully” (i.e., collateralized by cash or government securities).627 In addition, under today’s amendments, government money market funds may invest a de minimis amount (up to 0.5%) in non-government assets,628 unlike our proposal and under current rule 2a-7, which permits government money market funds to invest up to 20% of total assets in non-government assets.629

625 We will monitor fund redemption activity during the transition period and consider appropriate action if it appears necessary. For example, such action could include SEC Staff contacting fund groups to determine the nature of any stress from redemption activity and the potential need for any exemptive or other relief.

626 A “government security” is backed by the full faith and credit of the U.S. government. See rule 2a-7(a)(17); section 2(a)(16).

627 See rule 2a-7(a)(5) (defining “collateralized fully” by reference to rule 5b-3(c)(1), which requires that collateral be comprised of cash or government securities).

628 Non-government assets would include all “eligible securities” permitted under rule 2a-7 other than cash, government securities (as defined in section 2(a)(16), or repurchase agreements that are “collateralized fully” (as defined in rule 5b-3).

629 Under current rule 2a-7 (and as proposed), a government money market fund is defined based on the
Additionally, as proposed, a government money market fund will not be required to, but may, impose a fee or gate if the ability to do so is disclosed in a fund’s prospectus and the fund complies with the fees and gates requirements in the amended rule.630

With respect to the floating NAV reform, most commenters supported a reform that does not apply to government money market funds.631 Commenters noted that government funds pose significantly less risk of heavy investor redemptions than prime funds, have low default risk and are highly liquid even during market stress, and experienced net inflows during the financial crisis.632 Also, few commenters explicitly supported or opposed excluding government funds portfolio holdings test used today for determining the accuracy of a fund’s name (“names rule”). See Proposing Release, supra note 25, n.169 and accompanying text (rule 35d-1 states that a materially deceptive and misleading name of a fund (for purposes of section 35(d) of the Investment Company Act (Unlawful representations and names)) includes a name suggesting that the fund focuses its investments in a particular type of investment or in investments in a particular industry or group of industries, unless, among other requirements, the fund has adopted a policy to invest, under normal circumstances, at least 80% of the value of its assets in the particular type of investments or industry suggested by the fund’s name). While in the Proposing Release we discussed the definition of government money market fund in the context of the proposed floating NAV reform, this definition also was applicable to the proposed fees and gates reform. We understand that government money market funds today invest in other government money market funds (“fund of funds”) and look through those funds to the underlying securities when determining compliance with rule 35d-1, or the “names rule.” Accordingly, we expect that money market funds will continue to evaluate compliance with what investments qualify under our definition of government money market fund in the same way, and therefore categorize, as appropriate, investments in other government money market funds as within the 99.5% government-asset basket.

630 See rule 2a-7(c)(2)(iii). Any government money market fund that chooses not to rely on rule 2a-7(c)(2)(iii) may wish to consider providing notice to shareholders. We believe at least sixty days written notice of the fund’s ability to impose fees and gates would be appropriate.

631 See, e.g., J.P. Morgan Comment Letter; T. Rowe Price Comment Letter; Vanguard Comment Letter; ICI Comment Letter; IDC Comment Letter. But see Comment Letter of J. Huston McCulloch (Sept. 13, 2013) (“McCulloch Comment Letter”) (suggesting that the floating NAV reform also apply to government money market funds and noting that even short-term treasury bills fluctuate in present value). As discussed below, we continue to believe that our floating NAV reform should not apply to government funds. Our belief is based, in part, on the strong commenter support in favor of a more targeted floating NAV reform that addresses the incremental incentive for institutional investors to redeem from prime funds, and our stated goal of preserving as much as possible the benefits of money market funds for most investors, while appropriately balancing concerns about the risks of heavy redemptions in prime funds during times of stress and the harm this can cause to short-term funding markets.

632 See, e.g., J.P Morgan Comment Letter; ICI Comment Letter; IDC Comment Letter; T. Rowe Price Comment Letter.
from the fees and gates reforms. Of these commenters, a few supported a narrowly tailored fees and gates reform that does not apply to government money market funds, and a few commenters argued that all types of money market funds – including government money market funds – should have the ability to apply a fee or gate.

We continue to believe that government money market funds should not be subject to the fees and gates and floating NAV reforms. As discussed in the Proposing Release, government money market funds face different redemption pressures and have different risk characteristics than other money market funds because of their unique portfolio composition. The securities primarily held by government money market funds typically have a lower credit default risk than commercial paper and other securities held by prime money market funds and are highly liquid in even the most stressful market conditions. As noted in our proposal, government funds’ primary risk is interest rate risk; that is, the risk that changes in the interest rates result in a change in the market value of portfolio securities. Even the interest rate risk of government money market funds, however, is generally mitigated because these funds typically hold assets that have short maturities and hold those assets to maturity.

As discussed in the DERA Study and below, government money market funds

See, e.g., BlackRock II Comment Letter, (“Government MMFs … should not be required to implement liquidity fees and gates.”); J.P. Morgan Comment Letter.

See, e.g., U.S. Bancorp Comment Letter, (“If ultimately adopted, gating should be available to all classes of funds …”); HSBC Comment Letter, (“[W]e believe all MMFs should be required to have the power to apply a liquidity fee or gate so that the MMF provider can manage a low probability but high impact event.”).


Proposing Release, supra note 25, at section III.A.3.; see also J.P. Morgan Comment Letter; Vanguard FSOC Comment Letter.

See Proposing Release, supra note 25, at 66.

See Proposing Release, supra note 25, n.173.
historically have experienced inflows, rather than outflows, in times of stress.\textsuperscript{639} In addition, the assets of government money market funds tend to appreciate in value in times of stress rather than depreciate.\textsuperscript{640} Most government money market funds always have at least 30% weekly liquid assets because of the nature of their portfolio (\textit{i.e.}, the securities they generally hold, by definition, are weekly liquid assets). Accordingly, with respect to fees and gates, the portfolio composition of government money market funds means that these funds are less likely to need to use these tools.

We have also determined not to impose the fees and gates and floating NAV reforms on government money market funds in an effort to facilitate investor choice by providing a money market fund investment option that maintains a stable NAV and that does not require investors to consider the imposition of fees and gates. As noted above, we expect that some money market fund investors may be unwilling or unable to invest in a money market fund that floats its NAV and/or can impose a fee or gate.\textsuperscript{641} By not subjecting government money market funds to the fees and gates and floating NAV reforms, fund sponsors will have the ability to offer money market fund investment products that meet investors’ differing investment and liquidity needs.\textsuperscript{642} We also believe that this approach preserves some of the current benefits of money market funds for investors. Based on our evaluation of these considerations and tradeoffs, and the more

\textsuperscript{639} See DERA Study, \textit{supra} note 24, at 6-13.
\textsuperscript{640} See Proposing Release, \textit{supra} note 25, n.412.
\textsuperscript{641} For example, there could be some types of investors, such as sweep accounts, that may be unwilling to invest in a money market fund that could impose a gate because such an investor generally requires the ability to immediately redeem at any point in time, regardless of whether the fund or the markets are distressed.
\textsuperscript{642} To the extent a number of government funds opt in to the fees and gates requirements, and there exists investor demand to invest in government funds that are not subject to the fees and gates reforms, we believe market forces and competitive pressures may lead to the creation of new government funds that do not implement fees and gates.
limited risk of heavy redemptions in government money market funds, we believe it is preferable
to tailor today’s reforms and not apply the floating NAV requirement to government funds, but
to permit them to implement the fees and gates reforms if they choose.643

We also sought comment on the appropriate size of the non-government basket.
Notwithstanding the relative safety and stability of government money market funds, we noted
our concern that a credit event in this 20% basket or a shift in interest rates could trigger a
decline in a fund’s shadow price and therefore create an incentive for shareholders to redeem
shares ahead of other investors (similar to that described for institutional prime funds subject to
the floating NAV reform). We stated in the Proposing Release our preliminary belief that the
benefits of retaining a stable share price money market fund option and the relative safety in a
government money market fund’s 80% basket appropriately counterbalances the risks associated
with the 20% portion of a government money market fund’s portfolio that may be invested in
non-government securities.644

A number of commenters, however, raised concerns that the proposed definition of
government money market fund would permit these funds to invest up to 20% of their portfolio
in non-government assets, and, contrary to the goals of our money market fund reforms,
potentially increase risk as stable NAV government funds may use this 20% basket to reach for

643 Although government money market funds may opt-in to fees and gates, we expect these funds will rarely
impose fees and gates because their portfolio assets present little credit risk.

644 The Proposing Release also would have required unaffected stable NAV funds, including government
money market funds, to maintain a stable NAV through penny-rounding pricing (and generally eliminate
amortized cost valuation except for securities with remaining maturities of 60 days or less). As discussed
in section III.B.5, however, we have revised our approach and will permit stable NAV funds to continue to
value portfolio securities using amortized cost and price fund shares using penny-rounding, as they do
today. We are also providing expanded guidance on the use of amortized cost. See infra section III.D.
yield. One commenter noted that, notwithstanding the current 20% non-government security basket, its government money market funds invest 100% of fund assets in government securities because doing so meets the expectations of government money market fund investors.

We agree with commenters who suggested that permitting government funds to invest potentially up to 20% of fund assets in riskier non-government securities may promote a type of hybrid money market fund that presents new risks that are not consistent with the purposes of the money market reforms adopted today. One commenter suggested that without a 20% basket, there may be an oversupply of commercial paper that disrupts corporate funding (presumably a

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645 See, e.g., Goldman Sachs Comment Letter (suggesting that a new class of money market funds could emerge that would invest 19.9% of its assets in higher yield commercial paper and other privately issued debt while maintaining a stable NAV, and under Commission rules, holding itself out as a government money market fund); HSBC Comment Letter; CFA Institute Comment Letter; Systemic Risk Council Comment Letter; Invesco DERA Comment Letter. One commenter suggested reducing further the percentage of portfolio assets required to be invested in government securities and potentially including state and local government securities in the permissible investment basket. See Comment Letter of The Independent Trustees of the North Carolina Capital Management Trust (“Sept. 17, 2013”) (“NC Cap. Mgmt. Trust Comment Letter”). We believe that the definition of a government money market fund should not include state and local government securities as suggested by this commenter. We discuss the risks present in these types of securities and municipal money market funds in general, infra section III.C.3. See also infra note 773 and accompanying text. In addition, as discussed above, reducing further the percentage of assets that must be invested in government securities undercuts the goals of this rulemaking. A few commenters also raised concerns about the economic effects of not applying our floating NAV reform to government funds, including promoting the ability of the federal government to borrow at the expense of state and local governments and private issuers. See, e.g., Comment Letter of Arnold & Porter LLP on behalf of Federated Investors [Alternative 1] (Sept. 13, 2013) (“Federated III Comment Letter”); Mass. Governor Comment Letter; Systemic Risk Council Comment Letter. We address the macroeconomic effects of the floating NAV requirement and related exemptions in section III.K. One commenter also noted that because stable NAV funds (including government money market funds) would no longer be permitted to value securities using amortized cost, these funds would still incur many of the same operational burdens as floating NAV funds. See Federated II Comment Letter; Federated III Comment Letter. As discussed in section III.B.5, however, we have revised our approach from the Proposing Release and will permit both retail and government money market funds to continue to value portfolio securities using amortized cost and use the penny-rounding method of pricing.

646 See Fidelity DERA Comment Letter.

647 See, e.g., Comment Letter of BlackRock, Inc. (June 6, 2013) (“Blackrock I Comment Letter”); CFA Institute Comment Letter (noting that “the 80 percent requirement […] would undermine the implied NAV stability of a [g]overnment fund[‘]s structure. Allowing fund managers to invest as much as 20 percent of their assets in securities and instruments with greater volatility in value than government securities, while continuing to operate as stable NAV funds creates potential problems.”).
result of a shift of assets out of institutional prime funds required to adopt our floating NAV reform).\textsuperscript{648} As a result, this commenter suggested that the Commission wait until after final rules are adopted to evaluate the use of the 20% basket, including the effects on commercial paper supply, and then consider phasing the 20% basket out over time, if appropriate. We disagree. As stated above, the reason for not applying our fees and gates and floating NAV reforms to government money market funds is, in part, a recognition of the relative stability of this type of money market fund, through its lack of credit risk. It would limit the effectiveness of our floating NAV reform, for example, to allow a hybrid government fund to develop and potentially present credit risk to institutional investors seeking greater yield, while keeping the benefit of a stable NAV.

As noted above, many commenters suggested completely eliminating the 20% basket.\textsuperscript{649} One commenter suggested a smaller \textit{de minimis} basket, for example 5\%.\textsuperscript{650} Our approach includes a 0.5\% \textit{de minimis} basket in which government funds may invest in non-government securities. In order to evaluate an appropriate \textit{de minimis} amount of non-government securities, Commission staff, using Form N-MFP data, analyzed the exposure of government money market funds to non-government securities between November 2010 and November 2013.\textsuperscript{651}

\textsuperscript{648} See Blackrock DERA Comment Letter. We discuss in section III.K below the macroeconomic effects of a potential shift in assets out of institutional prime money market funds and into alternative investment products.

\textsuperscript{649} See, e.g., Goldman Sachs Comment Letter; HSBC Comment Letter; see Fidelity DERA Comment Letter.

\textsuperscript{650} See CFA Institute Comment Letter.

\textsuperscript{651} See DERA Memorandum regarding Government Money Market Fund Exposure to Non-Government Securities, dated March 17, 2014 (DERA Government MMF Exposure Memo”) available at http://www.sec.gov/comments/s7-03-13/s70313-322.pdf. This analysis categorized securities into two types: “government securities” and “other securities.” “Government securities” includes Treasury Debt, Treasury Repurchase Agreements, Government Agency Debt, and Government Agency Repurchase Agreements. “Other securities” includes all remaining non-government securities (as referred to above),
This analysis showed, among other things, that as of November 2013, approximately 17% of all money market funds were government funds and that average total net assets of government funds remained fairly constant at near $500 billion since March of 2012. An analysis of the data also showed that, between November 2010 and November 2013, government money market funds generally invested between 0.5% and 2.5% of their total amortized cost dollar holdings in non-government securities and, more recently closer to 0.5% in non-government securities from November 2012 to November 2013. For example, the 90th percentile of reporting government money market funds demonstrates that investments in non-government securities declined from 12.7% (representing 11 funds) in November 2010 to nearly zero in November 2013.

A few commenters suggested that this analysis is flawed because it inappropriately focuses on the historical use of the non-government securities basket to predict future use of the 20% basket, when we cannot accurately predict how investors will react following the adoption of proposed regulatory changes, such as a floating NAV. One commenter further suggested such as non-government tri-party repurchase agreements, financial company commercial paper, and variable rate demand notes without a demand feature or guarantee. Although this analysis sought, where possible, to identify “other securities” that may actually qualify as “government securities,” it is possible that some assets classified as other securities may still qualify as government securities. Accordingly, the results of this analysis should be viewed as upper bounds on the extent to which government money market funds invest in “other securities” (i.e. non-government securities).

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652 See id. (reporting based on Form N-MFP data, as of November 2013, 97 government money market funds out of 565 total money market funds).

653 Id.

654 Id.

655 See, e.g., Comment Letter of the Dreyfus Corporation (Apr. 23, 2014, DERA Study) (“Dreyfus DERA Comment Letter”) (expecting that the staff’s analysis would not show significant industry investment by government funds in non-government securities, but suggesting that this is a result of investor preference that must be viewed in the context of stable NAV money market funds and noting that investor interest in hybrid government money market funds may increase in a floating NAV context); Comment Letter of Wells Fargo Fund Management, LLC (Apr. 23, 2014, DERA Study) (“Wells Fargo DERA Comment Letter”)
that the analysis instead should address the potential systemic risk posed by a hybrid fund.\textsuperscript{656} As other commenters noted, however, we recognize the potential for increased investor interest in hybrid government money market funds, and as discussed above, we are concerned that continuing to permit government money market funds to invest potentially up to 20\% of fund assets in non-government securities presents risks that are contrary to goals of this rulemaking. In fact, the concern raised by these commenters, suggesting that the historical use of the 20\% basket is irrelevant in the context of a future regulatory regime that includes a floating NAV reform, further supports our concern that retaining the 20\% non-government securities basket is likely to result in increased risk taking by institutional prime fund investors who move to government money market funds in search of greater yield (but with the continued benefit of a stable NAV). We also note that our staff’s analysis of the historical use of the 20\% basket establishes the baseline (\textit{i.e.}, the extent to which government money market funds have used the 20\% basket) for our economic analysis discussed below.

One commenter stated its belief that allowing government money market funds to invest up to 20\% in non-government securities will not materially increase the risks of these funds to investors or the financial system and that such a fund would have adequate liquidity to satisfy any increased redemption pressure that results from a credit event in the 20\% basket.\textsuperscript{657} This

\textsuperscript{656} See Dreyfus DERA Comment Letter.

\textsuperscript{657} See Wells Fargo DERA Comment Letter.
commenter cites to our statement in the Proposing Release, where we characterized as “minimal” the risk of government money market funds that maintain at least 80% of their total assets in cash, government securities, or repurchase agreements that are collateralized by cash or government securities.\textsuperscript{658} We continue to believe, however, as we also stated in the Proposing Release, that “a credit event in [the] 20% portion of the portfolio or a shift in interest rates could trigger a drop in the shadow price, thereby creating incentives for shareholders to redeem shares ahead of other investors.”\textsuperscript{659} Even if we assume that a government fund had sufficient liquidity from its 80% basket of government securities to cover adequately increased redemptions that result from a credit event in the 20% basket, we note that the structural incentives that exist in stable NAV money market funds, and the associated first mover advantage and potential shareholder dilution concerns, still exist.\textsuperscript{660} And, indeed, after our floating NAV reform takes effect, the incentives could be even more pronounced in government funds if those institutional investors who are the most sensitive to risk move to government funds.

Based on the staff’s analysis, we expect that the 0.5% non-conforming basket is consistent with current industry practices and strikes an appropriate balance between providing government money market fund managers with adequate flexibility to manage such funds while preventing them from taking on potentially high levels of risk associated with non-government assets. We therefore are revising the definition of a government fund to require that such a fund invest at least 99.5% (up from 80% in the proposal) of its assets in cash, government securities, and/or repurchase agreements that are collateralized by cash or government securities. A money

\textsuperscript{658} See Proposing Release, supra note 25, at text accompanying n.176.
\textsuperscript{659} See id. at text following n.173.
\textsuperscript{660} See supra section III.B.3.
A market fund may not call itself or include in its name “government money market fund” or similar names unless the fund complies with this requirement.661

Because we believe that the de minimis basket we are adopting is consistent with current industry practice, we do not believe that government funds will experience any material reduction in yield, based on current interest rates, as a result of our amendments. In addition, we do not believe that government funds will be required to make any systems modifications as a result of changing to a 0.5% de minimis basket because funds are already required to monitor compliance with the existing 20% non-government basket requirement. As discussed below, however, we do expect that money market funds may need to amend their policies and procedures to reflect the changes we are adopting today, including the new 0.5% de minimis basket.662 We estimate that it will cost each money market fund complex approximately $2,580 in one-time costs to amend their policies and procedures.663

Because staff analysis shows that our 0.5% non-conforming basket is consistent with industry practice, we believe that any effect on efficiency, competition, or capital formation should be minimal. In addition, any government money market funds that do currently use the 20% basket could roll out of any excess exposure to non-government assets by the time that funds are required to comply with the amended rule, given rule 2a-7’s maturity limits on portfolio securities. Nevertheless, reducing the size of the basket could affect efficiency, competition, or capital formation in the future because decreasing the size of the basket reduces a

661 Rule 2a-7(a)(16) defines a government money market fund and requires that such funds invest at least 99.5% of fund assets in cash, government securities, and repurchase agreements that are collateralized fully.

662 These costs are included as part of the Paperwork Reduction Act analysis. See infra section IV.A.

663 Id.
government fund’s flexibility to invest in non-government assets in the future. For example, decreasing the size of the basket could lead to a loss of efficiency if government funds are unable to invest in securities that government funds are currently permitted to purchase. Reducing the basket size could also restrict competition among money market funds because government funds would not be able to invest more than 0.5% in non-government assets and thus will have a reduced ability to compete with other money market funds based on yield. Finally, capital formation in the commercial paper market could be hindered by reducing the 20% basket and reducing these funds’ ability to invest in commercial paper. We do not expect any such effect to be substantial, however, given the very small extent to which government funds have recently used the non-government basket.

We also recognize the potential for a significant inflow of money market fund assets into government money market funds from institutional prime investors (seeking a stable NAV alternative) and investors that are unable or unwilling to invest in a product that may restrict liquidity (through our liquidity fees and gates reform). As we discuss in section III.K below, we do not anticipate that the impact from the final rule amendments, including those related to our floating NAV reform, will be large enough to constrain government funds and their potential investors.

2. Retail Money Market Funds

As was proposed, our fees and gates reform will apply to retail money market funds, but our floating NAV reform will not. However, as discussed more below, we are revising the definition of a retail money market fund from our proposal to address concerns raised by commenters. As amended, a retail money market fund means a money market fund that has policies and procedures reasonably designed to limit all beneficial owners of the fund to natural
As discussed in the Proposing Release and the DERA Study, retail investors historically have behaved differently from institutional investors in a crisis, being less likely to make large redemptions quickly in response to the first sign of market stress. During the financial crisis, institutional prime money market funds had substantially larger redemptions than prime money market funds that self-identify as retail.\textsuperscript{665} As noted in the Proposing Release, for example, approximately 4-5% of retail prime money market funds had outflows of greater than 5% on each of September 17, 18, and 19, 2008, compared to 22-30% of institutional prime money market funds.\textsuperscript{666} Similarly, in late June 2011, institutional prime money market funds experienced heightened redemptions in response to concerns about their potential exposure to the Eurozone debt crisis, whereas retail prime money market funds generally did not experience a similar increase.\textsuperscript{667} Studies of money market fund redemption patterns in times of market stress also have observed this difference.\textsuperscript{668}

\begin{itemize}
  \item \textsuperscript{664} See infra note 679 and accompanying text.
  \item \textsuperscript{665} See Proposing Release, \textit{supra} note 25, at n.185 and accompanying text.
  \item \textsuperscript{666} See id.
  \item \textsuperscript{667} See Proposing Release, \textit{supra} note 25, at n.187 and accompanying text. We noted that, based on iMoneyNet data, retail money market funds experienced net redemptions of less than 1% between June 14, 2011 and July 5, 2011, and only 27 retail money market funds had redemptions in excess of 5% during that period (and of these funds only 7 had redemptions in excess of 10% during this period), far fewer redemptions than those incurred by institutional funds. We have also reviewed the redemption activity for institutional prime funds during this same time period and note that institutional prime funds experienced net redemptions of approximately 9% between June 14, 2011 and July 5, 2011, and 46 institutional prime money market funds had redemptions in excess of 5% during that period (and of these funds 35 had redemptions in excess of 10% during this period), far greater redemptions than those incurred by retail funds.
  \item \textsuperscript{668} See, e.g., DERA Study, \textit{supra} note 24, at 8; Cross Section, \textit{supra} note 35, at 9 (noting that institutional prime money market funds experienced net redemptions of $410 billion (or 30% of assets under management) in the four weeks beginning September 10, 2008, based on iMoneyNet data, while retail prime money market funds experienced net redemptions of $40 billion (or 5% of assets under management) during this same time period); Marcin Kacperczyk & Philipp Schnabl, \textit{How Safe are Money Market Funds\textsuperscript{669}}
\end{itemize}
above, we believe that institutional shareholders tend to respond more quickly than retail shareholders to potential market stresses because generally they have greater capital at risk and may be better informed about the fund through more sophisticated tools to monitor and analyze the portfolio holdings of the funds in which they invest.669 We discuss below our fees and gates and floating NAV reforms and their application to retail money market funds, as defined by our amendments adopted today.

a. Fees and Gates

Largely for the reasons discussed above, several commenters argued that our fees and gates reforms should not apply to retail money market funds, in the same way that our floating NAV reform would not apply to retail funds.670 More specifically, commenters argued that retail investors behave differently than institutional investors and, therefore, retail money market funds are insulated from runs and sudden losses of liquidity.671

Although, as discussed above, the evidence suggests that retail investors historically have exhibited much lower levels of redemptions or a slower pace of redemptions in times of stress,672

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669 We also understand that retail money market funds’ shareholder base tends to be less concentrated and, thus, less likely to move large amounts of money at once. We believe this may be, in part, why retail money market funds experienced fewer redemptions during the financial crisis.

670 See, e.g., Fin. Svcs. Roundtable Comment Letter; Comment Letter of United Services Automobile Association (Sept. 17, 2013) (“USAA Comment Letter”); MFDF Comment Letter; see also Fidelity Comment Letter (arguing that the fees and gates requirements should be limited to institutional prime funds).

671 See, e.g., USAA Comment Letter; MFDF Comment Letter (“Because retail investors are demonstrably slower to redeem their shares, the fund’s adviser will have greater ability to manage the fund’s liquidity in a way necessary to meet redemptions, even in times of market stress, without necessitating the cost of that liquidity being imposed on redeeming retail shareholders.”); Comment Letter of Financial Services Institute (Sept. 17, 2013) (“Fin. Svcs. Inst. Comment Letter”) (“Retail investors pose a substantially lower risk of high redemption activities during periods of market stress ….”).

672 See Proposing Release, supra note 25, at n.199 and accompanying text.
we cannot predict future investor behavior with certainty and, thus, we cannot rule out the potential for heavy redemptions in retail funds in the future. Empirical analyses of retail money market fund redemptions during the financial crisis show that at least some retail investors eventually began redeeming shares. 673 Similarly, we note that when the Reserve Primary Fund, which was a mixed retail and institutional money market fund, “broke the buck” as a result of the Lehman Brothers bankruptcy, almost all of its investors ran—retail and institutional alike. Additionally, we note that it is possible that the introduction of the Treasury Temporary Guarantee Program on September 19, 2008 (a few days after institutional prime money market funds experienced heavy redemptions) lessened the incentive for shareholders to redeem from retail money market funds. Moreover, as we recognized in the Proposing Release, retail prime money market funds, unlike government money market funds, generally are subject to the same credit and liquidity risks as institutional prime money market funds. 674 As such, absent fees and gates, there would be nothing to help manage or prevent a run on retail prime money market funds in the future.

As noted in the Proposing Release, we also believe there is a difference in the anticipated shareholder behaviors we are trying to address by the fees and gates requirements and floating NAV requirement as applied to retail funds. 675 The floating NAV requirement is specifically designed to address shareholders’ incentive to redeem to take advantage of pricing discrepancies between a money market fund’s market-based NAV per share and its stable share price. As

673 See Proposing Release, supra note 25, at n.197 and accompanying text; see also Wermers Study, supra note 35.
674 See Proposing Release, supra note 25, at 199.
675 See Proposing Release, supra note 25, at 200.
discussed above, we believe this incentive likely is greatest among institutional investors because they are more likely to have significant sized investments at stake and the sophistication and resources to monitor actively such discrepancies.\footnote{See generally supra note 669 and accompanying text.} While retail investors are unlikely to be motivated to a substantial degree by the first-mover advantage created by money market funds’ stable pricing convention, they may be motivated to redeem heavily in flights to quality, liquidity, and transparency (even if they may do so somewhat slower than institutional investors). Fees and gates are designed to address these types of redemptions.\footnote{See supra section III.B.1; see also Invesco Comment Letter (suggesting that liquidity fees would mitigate the “first-mover” advantage); UBS Comment Letter.} We also note that retail money market funds today operate with the potential for gates under rule 22e-3, which allows a fund board to permanently gate and liquidate a money market fund under certain circumstances. Today’s amendments include a number of disclosure reforms that are designed to ensure that retail investors will understand this new additional fee and gate regime for money market funds.\footnote{See infra section III.E.}

In addition, the floating NAV requirement will affect a shareholder’s experience with an institutional prime money market fund on a daily basis. It thus is a significant reform that is targeted only at those investors that we consider most likely to be motivated to redeem at least in part on the basis of pricing discrepancies in the fund. In contrast, and as discussed above, the fees and gates requirements will not affect a money market fund on a day-to-day basis; its effect will be felt only if the fund’s weekly liquid assets fall below 30% of its total assets—i.e., unless it comes under potential stress—and even then, only if the board determines that a fee and/or gate is
in the best interests of the fund. Further, while we recognize that a retail money market fund may be less likely to experience strained liquidity (and thus less likely to need to impose a fee or gate), we believe there is still a sufficient risk of this occurring that we should allow such funds to impose a fee or gate to manage any related heavy redemptions when the weekly liquid assets fall below 30% and doing so is in the fund’s best interests. For the same reasons, we believe requiring a fund to impose a liquidity fee when weekly liquid assets fall below 10% is also appropriate, unless the board determines otherwise based on the fund’s best interests. Accordingly, retail money market funds will be subject to the fees and gates reform.

b. Floating NAV

i. Definition of Retail Money Market Fund

As we proposed, however, we are not imposing the floating NAV reform on retail money market funds. For purposes of the floating NAV reform, we are defining a retail money market fund to mean a money market fund that has policies and procedures reasonably designed to limit all beneficial owners of the fund to natural persons (“retail funds”).

Many commenters generally supported not applying a floating NAV requirement to retail money market funds, noting, for example, retail investors’ moderate redemption activity during the financial crisis as compared with institutional prime funds and the importance of retaining a

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679 See rule 2a-7(a)(25). “Beneficial ownership” typically means having voting and/or investment power. See, e.g., Securities Exchange Act rules 13d-3 and 16a-1(a)(2); Metropolitan Life Insurance Company, SEC Staff No-Action Letter (Nov. 23, 1999) (“Met Life No-Action Letter”) at n.9 and accompanying text. We note that our definition of retail money market fund is consistent with the way in which Congress defined a “retail customer” in section 913(a) of the Dodd-Frank Act (defining “retail customer,” among other things, as a natural person). 15 U.S.C. 80b-11(g)(2). A retail fund may disclose in its prospectus that it limits investments to accounts beneficially owned by natural persons and describe in its policies and procedures how the fund complies with the retail fund limitation when a shareholder of record is an omnibus account holder that does not provide transparency down to the beneficial ownership level. We discuss omnibus account issues below. See infra section III.C.2.b.iii.
stable NAV investment product for retail investors that facilitates cash management, particularly where there are few alternatives offering diversification, stability, liquidity, and a market-based rate of return for these investors.680 Some commenters, however, objected to, or expressed concerns about not applying a floating NAV to retail funds. These commenters noted, for example, that (i) retail investors in the future may not behave the way we observed in 2008; (ii) increases in sophistication of retail investors (for example, through technological advancements) may lead retail investors to act more like institutional investors over time; and (iii) any differentiation between retail and institutional funds provides opportunities for gaming behavior by institutional investors.681

We recognize, as discussed above, that we cannot be certain how retail investors would have reacted during the financial crisis had the Treasury Temporary Guarantee Program not been implemented. Similarly, we cannot predict whether retail investors, in light of new tools to manage liquidity (e.g., fees and gates) and enhanced disclosure and transparency, will behave more like institutional investors in the future. But the evidence to date suggests that retail investors do not present the same risks associated with high levels of redemptions posed by institutional investors.682 We continue to believe that the significant benefits of providing an alternative stable NAV fund option justify the risks associated with the potential for a shift in retail investors’ behavior in the future, particularly given that retail money market funds will be able to use fees and gates as tools to stem heavy redemptions should they occur. We also note

680 See, e.g., Blackrock I Comment Letter; Blackrock II Comment Letter; Vanguard Comment Letter; T. Rowe Price Comment Letter; ICI Comment Letter.

681 See, e.g., Goldman Comment Letter; J.P. Morgan Comment Letter; HSBC Comment Letter; Hanson et al. Comment Letter.

682 See supra notes 666 and 667 and accompanying text.
that, as discussed below, our revised approach to defining a retail fund based on shareholder characteristics should minimize the potential for gaming behavior by institutional investors.

As of February 28, 2014, funds that self-report as retail money market funds held nearly $998 billion in assets, which is approximately one-third of all assets held in money market funds.\(^{683}\) Unlike under our proposal, which would have required retail funds generally to value portfolio securities using market-based factors rather than amortized cost, money market funds that qualify as retail funds may continue to offer a stable value as they do today—and facilitate their stable price by use of amortized cost valuation and/or penny-rounding pricing of their portfolios. As discussed below, our definition of a retail fund reflects several modifications from our proposal (in which a retail fund was defined as a fund that limits redemptions to $1 million in a single business day) and reflects an approach suggested by a number of commenters.\(^{684}\)

We proposed to define a fund as retail, and thus not subject to the floating NAV reform, if it is a fund that restricts a shareholder of record from redeeming more than $1 million in any one business day. We explained our belief that this approach should be relatively simple to implement because it would only require a fund to establish a one-time, across-the-board redemption policy, unlike other approaches based on shareholder characteristics that would

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\(^{683}\) Staff estimates were derived by using self-reported data from iMoneyNet as of February 28, 2014 to estimate percentages for retail and institutional segments by money market fund type. Staff then applied these percentages to the total market size segments based on Form N-MFP data as of February 28, 2014. Of these assets, approximately $593 billion are held by prime money market funds and another $209 billion are in government funds. Because the final rules do not subject government funds to the floating NAV requirement, funds that qualify as retail money market funds would be potentially relevant only to the investors holding the $593 billion in retail prime funds.

\(^{684}\) The definition of retail money market fund we are adopting is informed by a joint comment letter submitted by eight fund complexes that manage approximately $1.2 trillion of U.S. money market funds (representing approximately 45% of the total U.S. money market fund industry assets) as of September 30, 2013. See Comment Letter dated October 31, 2013 (submitted by BlackRock, Fidelity, Invesco, Legg Mason & Western Asset, Northern Trust, T. Rowe, Vanguard, and Wells Fargo) (“Retail Fund Joint Comment Letter”).
require ongoing monitoring by the fund. We also stated our belief that our proposed approach would reduce the risk that a retail fund would experience heavier redemption requests than it could effectively manage in a crisis because it would limit the total amount of redemptions a fund can experience in a single day and therefore provide the fund time to better predict and manage its liquidity.

In the Proposing Release, we selected a $1 million redemption limit because we expected this amount would be high enough to make money market funds a viable cash management tool for retail investors, but low enough that institutional investors would likely self-select out of these funds because it would not satisfy their operational needs. Under the proposed retail fund definition, a fund would be able to permit an “omnibus account holder” to redeem more than $1 million in a single business day provided the fund has policies and procedures reasonably designed to allow the conclusion that the omnibus account holder does not permit any beneficial owner to directly or indirectly redeem more than $1 million in a single day. The Proposing Release also considered and sought comment on other ways to distinguish a retail fund from an institutional fund, including applying limitations based on maximum account balance, shareholder concentration, or shareholder characteristics (e.g., a social security number that would identify the shareholder as an individual person and not an institution). We discuss below comments received on these alternative means for distinguishing retail funds from

685 The Proposing Release also noted that a money market fund that sought to qualify as a retail fund would need to effectively describe that it is intended for retail investors and include in the fund’s prospectus and advertising materials information about the fund’s daily redemption limitations. See Proposing Release, supra note 25, at section III.A.4.b.i.

686 We proposed to define an “omnibus account holder” as “a broker, dealer, bank, or other person that holds securities issued by the fund in nominee name.” See proposed (FNAV) rule 2a-7(c)(3)(ii).

687 See infra note 701 and accompany text for a discussion of social security numbers as a means for distinguishing retail from institutional funds in the Proposing Release.
institutional funds.

A number of commenters supported (some with suggested scope modifications) our proposed approach to define a retail investor by means of a daily redemption limit. Many commenters, however, raised concerns with defining a retail fund as a fund that imposes a daily redemption limit on its investors, stating, for example, that the $1 million daily redemption limit would (i) unduly limit liquidity by prohibiting transactions by shareholders whose behavior does not present run risk; (ii) restrict full liquidity not only in times of market stress, but also when the markets are operating effectively; and (iii) be costly and difficult to implement, monitor, and enforce. As noted above, however, a number of commenters have suggested defining a retail money market fund as a fund that seeks to limit beneficial ownership interest to natural persons. After analyzing the comments received, we agree that defining a retail fund as a fund that has policies and procedures reasonably designed to limit beneficial ownership to natural persons (“natural person test”) provides a simpler and more cost-effective way to accomplish our goal of targeting the floating NAV reform to the type of money market fund that has exhibited greater tendencies to redeem first in times of market stress and has the investors most likely to seek to take advantage of any pricing discrepancies and therefore dilute the interests of

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688 See, e.g., CFA Institute Comment Letter; Northern Trust Comment Letter; Schwab Comment Letter; USAA Comment Letter; Vanguard Comment Letter. These commenters also offered suggested scope modifications, including increasing or decreasing the daily redemption limit, creating an advance notice provision (pre-approved redemptions over $1 million in a single business day), applying the daily redemption limit on a per-account basis rather than a per-shareholder basis, and exempting certain transactions from the daily redemption limit.


690 See supra note 684 and accompanying text. In addition to the eight commenters who submitted a joint comment letter in support of defining a retail fund by limiting beneficial ownership to natural persons, a number of other commenters also supported this definition. See, e.g., SunTrust Comment Letter; ICI Comment Letter; SIFMA Comment Letter.
remaining shareholders. 691 We discuss below the operation of the natural person test and its economic effects.

**ii. Operation of the Natural Person Test**

As discussed in the Proposing Release, it currently is difficult to distinguish precisely between retail and institutional money market funds, given that funds generally self-report this designation, there are no clear or consistent criteria for classifying funds, and there is no common regulatory or industry definition of a retail investor or a retail money market fund. We noted that the operational challenges of defining a retail fund are numerous and complex. In addition, as discussed below, drawing a distinction between retail and institutional investors is complicated by the extent to which shares of money market funds are held by investors through omnibus accounts and other financial intermediaries. We also recognize that any distinction between retail and institutional funds could result in “gaming behavior” whereby investors having the general attributes of an institution might attempt to fit within the confines of whatever retail fund definition we craft. We believe, however, that defining a retail fund using the natural person test will, as a practical matter, significantly reduce opportunities for gaming behavior because we believe that most funds will use social security numbers as part of their compliance process to limit beneficial ownership to natural persons, and institutional investors are not issued

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691 A number of commenters supported alternate means of defining a retail investor. See, e.g., Schwab Comment Letter (supporting defining retail investors based on concentration risk); Deutsche Comment Letter (supporting defining retail investors based on a maximum account balance limit); SIFMA Comment Letter (supporting defining retail investors based on a minimum initial investment, but also supporting the “natural person” approach we are adopting today); Dreyfus Comment Letter (supporting defining retail investors based on settlement times); Fin. Svcs. Roundtable Comment Letter (supporting defining institutional investors, rather than retail investors, by, for example, reference to assets under management). We have carefully considered these alternative means of defining a retail investor, but we believe, as discussed below, that the “natural person” approach suggested by a number of other commenters is a simpler and more cost effective way to distinguish between institutional and retail investors.
social security numbers.

A money market fund that has policies and procedures reasonably designed to limit beneficial owners to natural persons will not be subject to the floating NAV reform. We expect that a fund that intends to qualify as a retail money market fund would disclose in its prospectus that it limits investments to accounts beneficially owned by natural persons.\textsuperscript{692} Funds will have flexibility in how they choose to comply with the natural person test. As noted by commenters, we expect that many funds will rely on social security numbers to confirm beneficial ownership by a natural person. The social security number is one well-established method of identification, issued to natural persons who qualify under the Social Security Administration’s requirements. Because social security numbers are in nearly all cases obtained as part of the account-opening process (for natural persons) and are populated in transfer agent and intermediary recordkeeping systems, this approach should reduce significantly the required enhancements to systems, processes, and procedures that would be required under alternative approaches, including our proposed daily redemption limit.\textsuperscript{693} In addition, for intermediaries using omnibus account registrations where the beneficial owners are natural persons (e.g., retail brokerage accounts, certain trust accounts, and defined contribution plan accounts), a social security number is a key component of customer account-opening procedures and compliance and therefore should allow intermediaries to distinguish retail from institutional investors (and therefore assist retail funds in satisfying the retail fund definition).\textsuperscript{694} In many cases, funds and intermediaries already collect

\begin{footnotesize}
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\item \textsuperscript{692} For example, a fund could disclose that it is a retail-only money market fund not subject to the floating NAV requirement, consistent with the requirements of Form N-1A. See, e.g., Item 6 and Item 11 of Form N-1A; see also infra note 940 and accompanying text.
\item \textsuperscript{693} See, e.g., ICI Comment Letter.
\item \textsuperscript{694} Id.
\end{itemize}
\end{footnotesize}
this data to comply with “know your customer” practices and anti-money laundering laws and should easily be able to identify if a beneficial owner is a natural person.\textsuperscript{695}

As commenters noted, defining a retail fund in this way encompasses a large majority of individual investors who use retail accounts today.\textsuperscript{696} For example, we understand that many tax-advantaged savings accounts and ordinary trusts are beneficially owned by natural persons, and therefore would likely qualify under the natural person test.\textsuperscript{697} We understand that, often, in these types of accounts, natural persons are responsible for making the decision to redeem from a fund during a time of crisis (rather than an institutional decision maker). We acknowledge, however, that a fund may still qualify as a retail money market fund notwithstanding having an institutional decision maker (e.g., a plan sponsor in certain retirement arrangements, or an investment adviser managing discretionary investment accounts) that could eliminate or change an investment option, such as offering or investing in a money market fund. We also recognize that there is a potential risk that an institutional decision maker may react differently in times of market stress than the individuals that we expect will invest in retail money market funds as defined under our amended rule. We believe that in many instances, however, this risk can be

\textsuperscript{695} Id.

\textsuperscript{696} See Retail Fund Joint Comment Letter.

\textsuperscript{697} Natural persons often invest in money market funds through a variety of tax-advantaged accounts and trusts, including, for example: (i) participant-directed defined contribution plans (section 3(34) of the Employee Retirement Income Security Act (“ERISA”)); (ii) individual retirement accounts (section 408 or 408A of the Internal Revenue Code (“IRC”)); (iii) simplified employee pension arrangements (section 408(k) of the IRC); (iv) simple retirement accounts (section 408(p) of the IRC); (v) custodial accounts (section 403(b)(7) of the IRC); (vi) deferred compensation plans for government or tax-exempt organization employees (section 457 of the IRC); (vii) Keogh plans (section 401(a) of the IRC); (viii) Archer medical savings accounts (section 220(d) of the IRC); (ix) college savings plans (section 529 of the IRC); (x) health savings account plans (section 223 of the IRC); and (xi) ordinary trusts (section 7701 of the IRC). Accounts that are not beneficially owned by natural persons (for example, accounts not associated with social security numbers), such as those opened by businesses, including small businesses, defined benefit plans, or endowments, would not qualify as retail money market funds.
mitigated. A number of commenters noted, for example, that under section 3(34) of ERISA, the plan sponsor of a defined contribution plan can eliminate or change an investment option without providing notice of the change, but stated that the plan sponsor would likely provide 30 days’ notice of any change in order to obtain the benefit of the fiduciary safe harbor in section 404(c) of ERISA.\textsuperscript{698} To the extent that there remains a risk that an institutional decision maker associated with a qualifying retail fund makes decisions inconsistent with how we understand retail funds generally behave, we believe that our approach appropriately balances this potential risk against the substantial benefits of providing a simple and cost-effective way to distinguish retail funds and provide a targeted floating NAV requirement.

As noted above, funds that intend to satisfy the retail fund definition will be required to adopt and implement policies and procedures reasonably designed to restrict beneficial ownership to natural persons.\textsuperscript{699} For example, funds could have policies and procedures that will help enable the fund to “look through” these types of accounts and reasonably conclude that the beneficial owners are natural persons. A fund’s policies and procedures could, for example, require that the fund reasonably conclude that ownership is limited to natural persons and do so (i) directly, such as when the investor provides a social security number to the fund adviser, when opening a taxable or tax-deferred account through the adviser’s transfer agent or brokerage division; or (ii) indirectly, such as when a social security number is provided to the fund adviser in connection with recordkeeping for a retirement plan, or a trust account is opened with information regarding the individual beneficiaries. We note that our definition of a retail money

\begin{footnotes}
\item[698] See Retail Fund Joint Comment Letter.
\item[699] See rule 2a-7(a)(25).
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market fund provides a fund with the flexibility to develop policies and procedures that best suit its investor base and does not require that the fund use social security numbers to reasonably conclude that investors are natural persons. For example, a money market fund or the appropriate intermediary could determine the beneficial ownership of a non-U.S. natural person by obtaining other government-issued identification, for example, a passport.  

In the Proposing Release, we discussed as an alternative to the daily redemption limit approach requiring that funds consider shareholder characteristics, such as whether the investor has a social security number or a taxpayer identification number. We noted our concern, however, that social security numbers do not necessarily correlate to an individual, and taxpayer identification numbers do not necessarily correlate to a business (for example, businesses operated as pass-through entities). One commenter reiterated this concern. We note, however, that the definition of a retail fund does not rely solely on each investor having a social security number. Rather, our approach recognizes that in most cases, a fund or intermediary may often satisfy the natural person test by implementing policies and procedures that require verifying a social security number at the time of account opening. But, the fund or intermediary may, for example, determine that a non-U.S. investor who does not have a social security number.

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700 See, e.g., 31 CFR 1023.220(a)(2)(i)(A)(4)(ii) (requiring a broker-dealer to obtain for non-U.S. persons [a] taxpayer identification number, a passport number and country of issuance, an alien identification card number, or the number and country of issuance of any other government-issued document evidencing nationality or residence and bearing a photograph or similar safeguard).

701 See Proposing Release, supra note 25, at section III.A.4.c.iii.

702 See Schwab Comment Letter (suggesting that any final rule identify accounts that are inherently retail and include them as part of the definition of a retail fund so that, for example, estates and trusts would qualify to invest in a retail money market fund (despite having a tax identification number, rather than a social security number). We note that an estate or trust would be able to qualify for investment in a retail fund under our definition, provided the fund reasonably concludes that the beneficial owner(s) is a natural person.
number is a natural person (e.g., using a passport).

Finally, we note that, currently, it is not uncommon for a money market fund to be owned by both retail and institutional investors, typically through a retail and institutional share class, respectively.\footnote{Rule 18f-3 under the Investment Company Act enables a money market fund to offer retail and institutional share classes by providing an exemption from sections 18(f)(1) and 18(i) of the Investment Company Act. We are amending, as proposed, rule 18f-3 (the multiple class rule) to replace the phrase “that determines net asset value using the amortized cost method permitted by § 270.2a-7” with “that operates in compliance with § 270.2a-7” because the money market funds that are subject the floating NAV requirement would not use the amortized cost method to a greater extent than mutual funds generally.}

In order to qualify as a retail money market fund, funds with separate share classes for different types of investors (as well as single-class funds for both types of investors) will need to reorganize into separate money market funds for retail and institutional investors, which may be separate series of the fund.\footnote{Each series of a series investment company is a separate investment company under the Investment Company Act. See, e.g., Fair and Equitable Treatment of Series Type Investment Company Shareholders, Rel. No. IC-7276 (Aug. 8, 1972). See also J.R. Fleming, Regulation of Series Investment Companies under the Investment Company Act of 1940, 44 Bus. Law. 1179 (Aug. 1989).}

In the case of a money market fund with retail and institutional share classes, two commenters suggested that the Commission provide relief from section 18(f)(1) of the Act (designed, in part, to prohibit material differences among the rights of shareholders in a fund)\footnote{See Exemption for Open-End Management Investment Companies Issuing Multiple Classes of Shares; Disclosure by Multiple Class and Master-Feeder Funds, Investment Company Act Release No. 19955 (Dec. 15, 1993), at n.19 and accompanying text.} to allow the fund to reorganize the classes into separate money market funds.\footnote{See Dechert Comment Letter; NYC Bar Committee Comment Letter. Section 18(f)(1) of the Act generally prohibits a fund from issuing any “senior security” and section 18(i) of the Act generally requires that every share of stock issued by a fund “shall be a voting stock and have equal voting rights with every other outstanding voting stock.” Rule 18f-3 under the Act provides a conditional exemption from sections 18(f)(1) and 18(i) of the Act, but Rule 18f-3 does not provide an exemption to permit a fund with multiple classes of shares to separate a class from the other class(es) and reorganize it into a separate fund, and such a reorganization may implicate the concerns underlying sections 18(f)(1) and 18(i) of the Act.}

We recognize that a reorganization of a share class of a money market fund into a new
series may implicate section 18 of the Investment Company Act, as well as section 17(a) of the Investment Company Act (section 17(a) prohibits, among other things, certain transactions between a fund and an affiliated person of the fund to prevent unfairness to the fund or overreaching by the affiliated person).\textsuperscript{707} Notwithstanding the prohibitions in sections 17(a) and 18(f)(1) and 18(i) of the Act, in the context of distinguishing between retail and institutional money market funds when implementing the reforms we are adopting today, the Commission is of the view that a reorganization of a class of a fund into a new fund may take place without separate exemptive relief, provided that the fund’s board of directors, including a majority of the directors who are not interested persons of the fund, determines that the reorganization results in a fair and approximately pro rata allocation of the fund's assets between the class being reorganized and the class remaining in the fund.\textsuperscript{708} As is the case with any board determination, the basis for the fund board’s determination should be documented fully in the fund’s corporate minutes.\textsuperscript{709} We believe that a reorganization accomplished in this manner would be consistent \hfill

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\textsuperscript{707} See section 17(b) (setting forth, among other things, the standards for exempting a transaction from the prohibition). Section 17(a) of the Act, among other things, generally prohibits any affiliated person of a fund, acting as principal, from knowingly selling to or buying from the fund, any security or other property, with certain limited exceptions. A fund whose class of shares is being reorganized into a new fund may be an affiliated person of the new fund, due to, among other possibilities, sharing an investment adviser or board of directors. Similarly, the new fund may be an affiliated person of the fund. Accordingly, the sale of the assets of the fund to the new fund, and the new fund’s purchase of those assets from the fund, in a reorganization of a class of the fund may be prohibited under sections 17(a)(1) and (2) of the Act. Rule 17a-8 under the Act provides an exemption from sections 17(a)(1) and 17(a)(2) of the Act for a transaction that is a “merger, consolidation, or purchase or sale of substantially all of the assets” of a fund that meets the rule’s conditions. A reorganization of a class of a fund into a new fund may not be covered by rule 17a-8.

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\textsuperscript{708} A pro rata allocation ensures, for example, that portfolio securities with different liquidity and/or quality characteristics are distributed equally among each fund class. The board’s determination requires a finding that the reorganization results in a fair and approximately pro rata allocation of the fund’s assets in order to acknowledge that there may be limited situations in which a 100% pro rata allocation may not be practical (e.g., an odd-lot portfolio security).

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\textsuperscript{709} All registered investment companies, including money market funds, must maintain as part of their records minute books for board of directors’ meetings and preserve such records permanently, the first two years in
with the investor protection concerns in sections 17(a) and 18 of the Act in this context. More specifically, we believe that this board determination, in the context of a one-time reorganization related specifically to effectuating a split of separate share classes in order to qualify as a retail money market fund, addresses the primary concerns that sections 17 and 18 of the Act are intended, in part, to address—to ensure that shareholders in a fund are treated fairly and prohibit overreaching by affiliates.

The Commission’s position is that, as part of implementing a reorganization in response to the amendments we are adopting today, a money market fund may involuntarily redeem certain investors that will no longer be eligible to invest in the newly established or existing money market fund. We recognize that such an involuntary redemption (or cancellation) of fund shares may implicate section 22(e) of the Act, which, among other things, generally prohibits a fund from suspending (or postponing) the right of redemption for any redeemable security for more than seven days after tender of such shares. Our staff has, in the past, however, provided no-action relief under section 22(e) of the Act in similar situations (e.g., where an investor’s account balance falls below a certain value, provided shareholders are notified in advance). Notwithstanding the prohibitions in section 22(e) of the Act, in the context of a one-time

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710 For example, if a shareholder may not redeem a portion of his shares without causing an involuntary redemption of his or her entire account balance, the shareholder may be deprived of the right to redeem that portion of his account balance, in contravention of section 22(e).

711 See, e.g., Scudder Group of Funds (pub. avail. Sept. 15, 1992) (no-action relief granted to a fund that proposed to, upon providing 30 days’ notice, involuntarily redeem accounts whose shareholders failed to provide taxpayer identification numbers); DFA U.S. Large Cap Portfolio Inc. (pub. avail. Sept. 7, 1990) (no-action relief provided to a fund that may, upon providing 30 days’ notice, involuntarily redeem investors who failed to maintain at least $15 million in a private advisory account with the investment adviser that produced annual advisory fees of at least $100,000; Axe-Houghton Income Fund, Inc. (pub. avail. Mar. 19, 1981) (no-action relief provided to a fund that may, upon providing a number of notice and delayed effectiveness provisions, involuntarily redeem investors whose account balances fall below a prescribed threshold).
reorganization to distinguish between retail and institutional money market funds (either in separating classes into new funds or in ensuring that an existing fund only has retail or institutional investors), the Commission’s position is that a fund may involuntarily redeem investors who no longer meet the eligibility requirements in a fund’s retail and/or institutional money market funds without separate exemptive relief, provided that the fund notifies in writing such investors who become ineligible to invest in a particular fund at least 60 days before the redemption occurs.

Accordingly, the Commission is exercising its authority under section 6(c) of the Act to provide exemptions from these provisions of the Act to permit a money market fund to reorganize a class of a fund into a new fund in order to qualify as a retail money market fund and make certain involuntary redemptions as discussed above.\(^{712}\) As discussed above, we believe that such exemptions do not implicate the concerns that Congress intended to address in enacting these provisions, and thus they are necessary and appropriate in the public interest and consistent with the protection of investors and the purposes fairly intended by the Act. We discuss the potential costs of reorganizing funds below.\(^{713}\)

\[iii.\] \textit{Omnibus Account Issues}

As we discussed in the Proposing Release, most money market funds do not have the ability to look through omnibus accounts to determine the characteristics of their underlying

\(^{712}\) See section 6(c).

\(^{713}\) We expect that money market funds that choose to rely on our exemptive relief above and make this determination in order to separate an existing retail share class into a new fund would do so only where the fund’s adviser believes it would result in cost savings as compared with the costs of establishing entirely new funds (these costs are estimated below). We do not estimate any additional costs for funds to document the board’s determination that the reorganization results in a fair and approximately pro rata allocation of the fund's assets. \textit{See supra} note 709.
investors. An omnibus account may consist of holdings of thousands of small investors in retirement plans or brokerage accounts, just one or a few institutional accounts, or a mix of the two. Omnibus accounts typically aggregate all the customer orders they receive each day, net purchases, net redemptions, and they often present a single buy and single sell order to the fund. Accordingly, omnibus accountholders may make it more difficult for a money market fund to assure itself that it is able to operate as a retail fund.714

A money market fund that seeks to qualify as a retail fund must have policies and procedures that are reasonably designed to limit the fund’s beneficial owners to natural persons. Because an omnibus accountholder is the shareholder of record (and not the beneficial owner), retail funds will need to determine that the underlying beneficial owners of the omnibus account are natural persons. We are not prescribing the ways in which a fund may seek to satisfy the retail fund definition, including how the fund will reasonably conclude that underlying beneficial owners of an omnibus account are natural persons.715 There are many ways for a fund to effectively manage their relationships with their intermediaries, including contractual arrangements or periodic certifications. Funds may manage these relations in the manner that best suits their circumstances. We note that a fund’s policies and procedures could include, for example, relying on periodic representations of a third-party intermediary or other verification

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714 As we noted in the Proposing Release, the challenges of managing implementation of fund policies through omnibus accounts are not unique to distinguishing between retail and institutional funds. For example, funds frequently rely on intermediaries to assess, collect, and remit redemption fees charged pursuant to rule 22c-2 on beneficial owners that invest through omnibus accounts. Funds and intermediaries face similar issues when managing compliance with other fund policies, such as account size limits, breakpoints, rights of accumulation, and contingent deferred sales charges. Service providers also offer services designed to facilitate compliance and evaluation of intermediary activities.

715 We note that although it is a fund’s obligation to satisfy the retail fund definition, an intermediary could nonetheless be held liable for violations of other federal securities laws, including the antifraud provisions, where institutional investors are improperly funneled into retail funds.
methods to confirm the individual’s ownership interest, such as when a fund is providing
investment only services to a retirement plan or an omnibus provider is unable or unwilling to
share information that would identify the individual. Regardless of the specific policies and
procedures followed by a fund in reasonably concluding that the underlying beneficial owners of
an omnibus account are natural persons, we expect that a fund will periodically review the
adequacy of such policies and procedures and the effectiveness of their implementation.716
Accordingly, such periodic reviews would likely assist funds in detecting and correcting any
gaps in funds’ policies and procedures, including a fund’s ability to reasonably conclude that the
underlying beneficial owners of an omnibus account are natural persons. As discussed below in
the economic analysis, we have included in our aggregate cost estimate costs for funds to
establish policies and procedures with respect to omnibus accounts, but we expect that funds
generally will rely on financial intermediaries to implement such policies (rather than, for
example, entering into contractual arrangements).

iv. Economic Analysis

In addition to the costs and benefits discussed above, implementing any reform that
distinguishes between retail and institutional money market funds will likely have similar effects
on efficiency, competition, and capital formation, regardless of how we define a retail money
market fund (or retail investor). We discussed these effects in the Proposing Release and they
are described below.717 To the extent that retail investors prefer a stable NAV money market

716 See rule 38a-1(a)(3).
717 Commenters did not specifically address our discussion in the Proposing Release of the effects on
efficiency, competition, and capital formation. A few commenters raised concerns about the costs
associated with reorganizing money market funds into separate retail and institutional funds (or series), but
did not quantify those costs or object specifically to the costs we estimated in the Proposing Release. See,
fund, our floating NAV reform (that does not apply to retail funds) helps to maintain the utility of such a money market fund investment product. However, to the extent that funds seek to maintain a stable NAV by qualifying as a retail fund, there may be an adverse effect on capital formation if the associated costs incurred by funds are passed on to shareholders. Funds that choose to qualify as retail money market funds will incur some operational costs (discussed below) and, depending on their magnitude, these costs might affect capital formation and competition (depending on the varied ability of funds to absorb these costs).

To the extent that retail investors prefer a stable NAV product and funds seek to qualify as retail money market funds under the amended rules, there may be negative effects on competition by benefitting fund groups with large percentages of retail investors relative to other funds. The Commission estimates that, as of February 28, 2014, 39 fund complexes (or 46% of all fund complexes) have 75% or more of their total assets self-reported as “retail.”718 There also could be a negative effect on competition to the extent that certain fund groups already offer separate retail and institutional money market funds and thus might not need to reorganize an existing money market fund into two separate funds (retail and institutional). The Commission estimates that, as of February 28, 2014, there are approximately 76 fund complexes that currently offer separately designated retail and institutional money market funds (or series).719 On the other hand, as discussed above, we believe that the majority of money market funds currently are owned by both retail and institutional investors (although many funds are separated into retail and institutional classes), and therefore relatively few funds would benefit from an existing

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718 Based on iMoneyNet data (39 fund complexes ÷ 84 total fund complexes reported = 46%).

719 Based on data from iMoneyNet.
structure that includes separate retail and institutional funds.

Two commenters also suggested that a bifurcation of existing assets in money market funds into retail and institutional funds might lead to a significant reduction in scale and therefore some funds may become uneconomical to operate, leading to further consolidation in the industry and a reduction in competition. As noted above, many fund complexes already operate under structures that separate retail and institutional investors, either by established funds, series, or classes, and therefore demonstrate that doing so is not uneconomical. We recognize, however, that to the extent there are money market funds or fund groups that determine that it would not be economical to operate separate retail and institutional individual money market funds, there may be a reduction in competition. We believe that such effects would be relatively small, as discussed in section III.K below. Finally, we note that there may be an adverse effect on competition to the extent that large money market funds are able, based on information from broker-dealers and other intermediaries, to receive full transparency into beneficial owners. In this way, larger money market funds may find it easier to comply with their policies and procedures (and, in particular, with regard to omnibus account holders) to qualify as retail money market funds.

To the extent that money market funds are not able to distinguish effectively institutional from retail shareholders, it may have negative effects on efficiency by permitting “gaming behavior” by shareholders with institutional behavior patterns who nonetheless invest in retail funds. As discussed above, however, we believe the natural person test we are adopting reduces significantly the opportunity for “gaming behavior” when compared with our proposal. We also

\[\text{See HSBC Comment Letter; M&T Bank Comment Letter.}\]
recognize that establishing qualifying retail money market funds may also negatively affect fund efficiency to the extent that a fund that currently separates institutional and retail investors through different classes instead would need to create separate and distinct funds, which may be less efficient. The costs of such a re-organization are discussed below.

The costs and benefits of the natural person test are discussed above. In the Proposing Release, we also quantified the operational costs that money market funds, intermediaries, and money market fund service providers might incur in implementing and administering a $1 million daily redemption limit. As commenters noted, however, we expect that the approach we are adopting today, based on limiting beneficial ownership to natural persons, is a simpler and more cost-effective way to achieve our goals. Commenters noted that the natural person approach provides a front-end qualifying test that effectively requires intermediaries and/or fund advisers to verify the nature of each investor only once. As a result, the natural person test reduces operational complexity and eliminates some of the need for costly programming and ongoing monitoring. These commenters also noted that, although this approach will require some refinements to existing systems, these modifications will be significantly less costly than building a new system for tracking and aggregating daily shareholder redemption activity (as would be required under our proposal). Below, we quantify the estimated operational costs

721 We provide exemptive relief from certain provisions of the Act to facilitate the ability of money market funds to convert an existing retail fund share class into a separate retail fund series. See supra notes 706-709 and accompanying text.

722 We estimated that the initial costs would range from $1,000,000 to $1,500,000 for each fund that chooses to qualify as a retail money market fund and that money market funds and intermediaries implementing policies and procedures to qualify as retail money market funds likely would incur ongoing costs of 20%-30% of the one-time costs, or between $200,000 and $450,000 per year. See Proposing Release, supra note 25, at nn.245 and 246 and accompanying text.

723 See Retail Fund Joint Comment Letter.
associated with implementing the natural person test.\footnote{Our cost estimates are informed by the analysis in the Proposing Release, comments received, and adjusted to reflect the definition of a retail money market fund we are adopting today. \textit{See Proposing Release, supra note 25, at section III.A.4.d.}}

The Commission estimates that based on those money market funds that self-report as “retail,” approximately 195 money market funds are likely to seek to qualify as a retail money market fund under our amended rules.\footnote{Based on iMoneyNet, as of February 28, 2014.} We have estimated the ranges of hours and costs associated with the natural person test that may be required to perform activities typically involved in making systems modifications, implementing fund policies and procedures, and performing related activities.\footnote{The costs estimated in this section would be spread among money market funds, intermediaries, and money market fund service providers (\textit{e.g.}, transfer agents and custodians). For ease of reference, we refer only to money market funds and intermediaries in our discussion of these costs. As with other costs we estimate in this Release, we have estimated the costs that a single affected entity would incur. We anticipate, however, that many money market funds and intermediaries may not bear the estimated costs on an individual basis. The costs of systems modifications, for example, likely would be allocated among the multiple users of the systems, such as money market fund members of a fund group, money market funds that use the same transfer agent, and intermediaries that use systems purchased from the same third party. Accordingly, we expect that the cost for many individual entities may be less than the estimated costs.} Although we do not have the information necessary to provide a point estimate of the potential costs associated with the natural person test, these estimates include one-time and ongoing costs to establish separate funds (or series) if necessary, modify systems and related procedures and controls, update disclosure in a fund’s prospectus, as well as ongoing operational costs. All estimates are based on the staff’s experience, commenter estimates, and discussions with industry representatives. We expect that only funds that determine that the benefits of qualifying as a retail money market fund justify the costs would seek to qualify and thus bear these costs. Otherwise, they would incur the costs of implementing a floating NAV generally or decide to liquidate the fund.

As discussed above, many money market funds currently are owned by both retail and
institutional investors, although they often are separated into retail and institutional share classes. A fund that seeks to qualify as a retail money market fund under our amended rules will need to be structured to limit beneficial ownership to only natural persons, and thus any money market fund that currently has both retail and institutional shareholders would need to be reorganized into separate retail and institutional money market funds. One-time costs associated with this reorganization would include costs incurred by the fund’s counsel to draft appropriate organizational documents and costs incurred by the fund’s board of directors to approve such documents. One-time costs also would include the costs to update the fund’s registration statement and any relevant contracts or agreements to reflect the reorganization, as well as costs to update prospectuses and to inform shareholders of the reorganization. In addition, funds may have one-time costs to obtain shareholder approval to the extent that a money market fund’s charter documents and/or applicable state law require shareholder approval to effect a reorganization into separate retail and institutional money market funds.727 Funds and intermediaries also may incur one-time costs in training staff to understand the operation of the fund and effectively implement the natural person test.

In order to qualify as a retail money market fund, a fund will be required to adopt and implement policies and procedures reasonably designed to restrict beneficial owners to natural persons. Adopting such policies and procedures and modifying systems to identify an investor as a natural person who is eligible for investment in the fund also would involve one-time costs for funds and intermediaries. Regarding omnibus accounts, the rule does not prescribe the way

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727 One commenter provided survey data suggesting that the one-time range of costs of a shareholder vote to segregate retail from institutional investors could range from $2 million - $5 million (57% of respondents) or $1 million - $2 million (14% of respondents). See SIFMA Comment Letter. No other commenters provided cost estimates regarding shareholder votes.
in which funds should determine that underlying beneficial owners of an omnibus account are natural persons. We note that a fund may require (as a matter of doing business) that its intermediaries implement its policies, including those related to qualification as a retail fund. However, there are also other ways for a fund to manage their relationships with their intermediaries, such as entering into a contractual arrangement or obtaining certifications from the omnibus account holder. In preparing the following cost estimates, we assumed that funds will generally rely on financial intermediaries to implement their policies without undergoing the costs of entering into a contractual arrangement with the financial intermediaries because funds and intermediaries would typically take the approach that is the least expensive. However, some funds may choose to undertake voluntarily the costs of obtaining an explicit contractual arrangement despite the expense.\footnote{A fund might, as a general business practice, prefer to enter into a formal contractual arrangement.}

In our proposal, we estimated that the initial costs would range from $1,000,000 to $1,500,000 for each fund that seeks to satisfy the retail money market fund definition (as proposed, using a daily redemption limit).\footnote{One commenter provided specific cost estimates related to our proposal to define a retail money market fund based on a $1,000,000 daily redemption limit, estimating that it would cost the fund complex $11,200,000, or $311,000 per fund.}

\footnote{See supra note 722.} One commenter provided specific cost estimates related to our proposal to define a retail money market fund based on a $1,000,000 daily redemption limit, estimating that it would cost the fund complex $11,200,000, or $311,000 per fund.\footnote{See Federated X Comment Letter (“Federated would have to create new funds and fund classes in order to implement retail vs. institutional fund structures. This would cost approximately $1.7 million. In order to accomplish client outreach, effect shareholder votes, print new regulatory documents, create new sales literature and engage with investors as to the new nature of their shares and alternatives, we estimate that Federated will expend another $4 million. Revisiting and revising contractual relationships with broker-dealers and other intermediaries to provide for enforcement of the $1 million redemption limit would cost a further $1.3 million. Charges from independent pricing services, custodians, record-keepers, and transfer}
Based on staff experience and review of the comments received, as well as the changes to the retail definition in the final amendments, we estimate that the one-time costs necessary to implement policies and procedures and/or for a fund to qualify as a retail money market fund under our amended rules, including the various organizational, operational, training, and other costs discussed above, will range from $830,000 to $1,300,000 per entity.\textsuperscript{731} Our estimates represent a decrease of $170,000 on the low end, and a decrease of $200,000 on the high end from our proposed range of estimated operational costs.\textsuperscript{732} Our revised cost estimates reflect, as noted by commenters, a more cost-effective way to define a retail money market fund.

Accordingly, our cost estimates take into account the fact that most money market funds will largely be able to satisfy the natural person test using information that funds already collect and

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agents are expected at nearly $3 million. Upgrades to Federated’s internal systems and systems that interface with customers and transfer agents would cost another $1.2 million.”). These costs total $11,200,000. Averaged across the number of money market funds offered, this commenter estimates the one-time implementation costs to be $311,000 per fund ($11,200,000 ÷ 36 money market funds). \textit{See supra} note 586 (using Form N-MFP data, Federated manages 36 money market funds).

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Estimates also include costs to intermediaries to implement systems and procedures to satisfy money market fund requirements regarding omnibus accounts. We estimate that the costs would be attributable to the following activities: (i) planning, coding, testing, and installing system modifications; (ii) drafting, integrating, and implementing related procedures and controls and documents necessary to reorganize fund structures into retail and institutional funds; and (iii) preparing training materials and administering training sessions for staff in affected areas. Our estimates of these operational and related costs, and those discussed throughout this Release, are based on, among other things, staff experience implementing, or overseeing the implementation of, systems modifications and related work at mutual fund complexes, and included analyses of wage information from SIFMA’s Management & Professional Earnings in the Securities Industry 2013 at \textit{infra} note 2214. \textit{See infra} note 2228 for the various types of professionals we estimate would be involved in performing the activities associated with our proposals. The actual costs associated with each of these activities would depend on a number of factors, including variations in the functionality, sophistication, and level of automation of existing systems and related procedures and controls, and the complexity of the operating environment in which these systems operate. Our estimates generally are based on our assumption that funds would use internal resources because we believe that a money market fund (or other affected entity) would engage third-party service providers only if the external costs were comparable, or less than, the estimated internal costs. The total operational costs discussed here include the costs that are “collections of information” that are discussed in section IV.A.2 of this Release.

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These amounts are calculated as follows: $1,000,000 (proposed) - $830,000 = $170,000 (low end); $1,500,000 (proposed) - $1,300,000 = $200,000 (high end). \textit{See Proposing Release, supra} note 25, at n.245 and accompanying text.
have readily available, and reduce the estimated amount of resources necessary, for example, to program systems capable of tracking and aggregating daily shareholder redemption activity (that would have been required under our proposal).  

In addition to these one-time costs, as discussed above, funds may have one-time costs to obtain shareholder approval to the extent that a money market fund’s charter documents and/or applicable state law require shareholder approval to effect a reorganization into separate retail and institutional money market funds. One commenter provided survey data that estimated the one-time costs would be between $1,000,000 to $5,000,000. We note, however, that the survey respondents are asset managers, many of whom may be responsible for fund complexes, and it is not clear whether these cost estimates represent costs to a fund complex or to a single fund. Although the Commission does not have the information necessary to estimate the number of funds that may seek shareholder approval to effect a reorganization, we estimate that it will cost, on average, approximately $100,000 per fund in connection with a shareholder vote. Finally, money market funds that seek to qualify as retail funds will be required to adopt policies and procedures that are reasonably designed to limit beneficial owners of the fund to natural persons. As discussed in section IV.A.2 (Retail Funds) below, we estimate that the initial time costs associated with adopting policies and procedures will be $492,800 for all fund complexes. Funds that intend to qualify as retail money market funds will also incur ongoing costs.

733 See supra notes 722-724 and accompanying text.
734 See supra note 727.
735 Our estimate is based on the most recently approved Paperwork Reduction Act renewal for rule 17a-8 under the Act (Mergers of Affiliated Companies), OMB Control No. 3235-0235, available at http://reginfo.gov/public/do/PRAViewICR?ref_nbr=201304-3235-015. Our estimate includes legal, mailing, printing, solicitation, and tabulation costs in connection with a shareholder vote.
These ongoing costs would include the costs of operating two separate funds (retail and institutional) instead of separate classes of a single fund, such as additional transfer agent, accounting, and other similar costs. Other ongoing costs may include systems maintenance, periodic review and updates of policies and procedures, and additional staff training. Finally, our estimates include ongoing costs for funds to manage and monitor intermediaries’ compliance with fund policies regarding omnibus accounts. Accordingly, we continue to estimate, as we did in the proposal, that money market funds and intermediaries likely will incur ongoing costs related to implementation of a retail money market fund definition of 20%-30% of the one-time costs, or between $166,000 and $390,000 per year.\textsuperscript{736} We received no comments on this aspect of our proposal.

3. Municipal Money Market Funds

Both the fees and gates reform and floating NAV reform will apply to municipal money market funds (or tax-exempt funds\textsuperscript{737}). We discuss below the key characteristics of tax-exempt funds, commenter concerns regarding our proposal (and final amendments) to apply the fees and gates and floating NAV reforms to tax-exempt funds, and an analysis of potential economic effects. We note, as addressed below, that the majority of the comments received relating to tax-exempt funds were given in the context of our floating NAV reform.\textsuperscript{738}

\textsuperscript{736} We recognize that adding new capabilities or capacity to a system (including modifications to related procedures and controls and related training) will entail ongoing annual maintenance costs and understand that those costs generally are estimated as a percentage of the initial costs of building or modifying a system.

\textsuperscript{737} “Municipal money market fund” and “tax-exempt fund” are used interchangeably throughout this Release. A municipal money market fund that qualifies as a retail money market fund would not be subject to the floating NAV reform. See supra section III.C.2.

\textsuperscript{738} Section III.C.7 below discusses more general reasons for not excluding specific types of money market funds from the fees and gates amendments. These reasons apply equally to our analysis of municipal money market funds and the fees and gates amendments.
a. **Background**

Tax-exempt funds primarily hold obligations of state and local governments and their instrumentalities, which pay interest that generally is exempt from federal income taxes.\(^{739}\) Thus, the majority of investors in tax-exempt money market funds are those investors who are subject to federal income tax and therefore can benefit from the funds’ tax-exempt interest. As discussed below, state and local governments rely in part on tax-exempt funds to fund public projects.\(^{740}\) As of February 28, 2014, tax-exempt funds held approximately $279 billion of assets, out of approximately $3.0 trillion in total money market fund assets.\(^{741}\)

Industry data suggests institutional investors hold approximately 29% ($82 billion) of municipal money market fund assets.\(^{742}\) This estimate is likely high, as omnibus accounts (which often represent retail investors) are often categorized as institutional by third-party researchers. One commenter, for example, surveyed its institutional tax-exempt money market funds, and found that approximately 50% of the assets in these “institutional” funds were beneficially owned by institutions.\(^{743}\)

On average, over 70% of tax-exempt funds’ assets (valued based upon amortized cost) are comprised of municipal securities issued as variable-rate demand notes (“VRDNs”).\(^{744}\) The

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\(^{739}\) *See 2009 Proposing Release, supra note 66.*


\(^{741}\) Based on data from Form N-MFP.

\(^{742}\) Based on data from iMoneyNet and Form N-MFP as of February 28, 2014. *See supra note 683.*

\(^{743}\) *See Comment Letter of the Dreyfus Corporation (Mar. 5, 2014) (“Dreyfus II Comment Letter”).*

\(^{744}\) Based on Form N-MFP data as of February 28, 2014 (the remaining holdings are “other municipal debt”).
interest rates on VRDNs are typically reset either daily or every seven days.\textsuperscript{745} VRDNs include a demand feature that provides the investor with the option to put the issue back to the trustee at a price of par value plus accrued interest.\textsuperscript{746} This demand feature is supported by a liquidity facility such as letters of credit, lines of credit, or standby purchase agreements provided by financial institutions.\textsuperscript{747} The interest-rate reset and demand features shorten the duration of the security and allow it to qualify as an eligible security under rule 2a-7. Tax-exempt funds also invest in tender option bonds ("TOBs"), which typically are floating rate securities that provide the holder with a put option at par, supported by a liquidity facility provided by a commercial bank.\textsuperscript{748}

b. Discussion

In the Proposing Release, we noted that because most municipal money market funds tend to be owned by retail investors, who are among the greatest beneficiaries of the funds’ tax advantages, most tax-exempt funds would qualify under our proposed definition of retail money market fund and therefore would continue to offer a stable share price.\textsuperscript{749} We stated that, although there are some tax-exempt money market funds that self-classify as institutional funds, we believed these funds’ shareholder base typically is comprised of omnibus accounts with

\textsuperscript{745} See Frank J. Fabozzi & Steven V. Mann eds, HANDBOOK OF FIXED INCOME SECURITIES 237 (8th ed. 2012).
\textsuperscript{746} Id.
\textsuperscript{748} See id. at 43-44.
\textsuperscript{749} A few commenters noted that, in addition to individuals, corporations, partnerships, and other business entities may enjoy the tax benefits of investments in tax-exempt funds. See, e.g., Comment Letter of Federated Investors (Regulation of Tax-Exempt Money Market Funds) (Sept. 16, 2013) ("Federated VII Comment Letter"). One commenter noted that, while corporations may not enjoy the tax advantages afforded under the Internal Revenue Code to exempt dividends to the full degree that individuals can enjoy them, eligible corporations can benefit from a tax exemption under certain conditions (such as meeting a minimum holding period). See Dreyfus II Comment Letter.
underlying individual investors. As noted by commenters and discussed below, we now understand that only some (and not all) of these funds’ shareholder base is comprised of omnibus accounts with underlying individual investors. We also stated our belief that, like many securities in prime funds, municipal securities present greater credit and liquidity risk than U.S. government securities and could come under pressure in times of stress.

Many commenters suggested that we not apply our floating NAV reform\textsuperscript{750} or our fees and gates reform\textsuperscript{751} to municipal money market funds. Commenters raised specific concerns about the ability and extent to which tax-exempt funds would qualify as retail money market funds as proposed (and therefore be permitted to maintain a stable NAV). Several commenters noted that high-net-worth individuals, who often invest in tax-exempt funds because of the tax benefits, engage in periodic transactions that exceed the proposed $1 million daily redemption limit, which would effectively disqualify them from investing in a retail municipal fund, as proposed.\textsuperscript{752} We are addressing these concerns by adopting a definition of retail money market fund that will allow many of these individuals to invest in tax-exempt funds that offer a stable NAV. Funds that wish to qualify as retail money market funds will be required to limit beneficial ownership interests to “natural persons” (e.g., individual accounts registered with social security numbers). Because the retail money market fund definition is not conditioned on a daily redemption limitation, but instead requires that retail money market funds restrict beneficial ownership to natural persons, high-net-worth individuals will not be subject to a

\textsuperscript{750} See, e.g., BlackRock II Comment Letter; Fidelity Comment Letter; ICI Comment Letter.

\textsuperscript{751} See, e.g., ICI Comment Letter; J.P. Morgan Comment Letter; Vanguard Comment Letter; see also Dreyfus II Comment Letter, (suggesting the fees and gates requirements should be limited to taxable prime funds); Legg Mason & Western Asset Comment Letter.

\textsuperscript{752} See, e.g., Fidelity Comment Letter; Dechert Comment Letter; Fin. Svcs. Roundtable Comment Letter.
redemption limit and thus should be able to continue investing in tax-exempt funds much like they do today.\footnote{753}

Several commenters expressed concern that a number of municipal money market funds would not qualify as retail money market funds, as proposed, because institutional investors hold them. Commenters noted that approximately 30\% (and historically between 25\% and 40\%\footnote{754}) of tax-exempt funds currently self-report as institutional funds.\footnote{755} We understand that some but not all of these funds’ shareholder base is comprised of omnibus accounts with underlying individual investors. A number of commenters supported the view that most investors in tax-exempt funds are individuals.\footnote{756} One commenter stated its belief, however, that institutions rather than individuals or natural persons beneficially own a significant, if not majority, portion of the assets invested in these self-reported institutional tax-exempt funds.\footnote{757} Although we understand that some omnibus accounts may be comprised of institutions without underlying individual beneficial owners, the lack of a statutory or regulatory definition of institutional and retail funds, along with a lack of information regarding investor attributes in omnibus accounts, prevents us from estimating with precision the portion of investors and assets in tax-exempt funds that self-

\footnote{753}{Tax-exempt funds would, however, be potentially subject to our fees and gates reform.}
\footnote{754}{Our staff’s analysis, based on iMoneyNet data, shows that the amount of municipal money market fund assets held by institutional investors varied between 25\% to 43\% between 2001 to 2013.}
\footnote{755}{See, e.g., BlackRock II Comment Letter; Federated VII Comment Letter; J.P. Morgan Comment Letter; Dreyfus II Comment Letter.}
\footnote{756}{See, e.g., T. Rowe Price Comment Letter (“[t]he tax-exempt money market is retail-dominated”); Schwab Comment Letter; SIFMA Comment Letter.}
\footnote{757}{See Dreyfus II Comment Letter, supra note 743 and accompanying text. This commenter provided data suggesting that approximately 50\% of the assets of its self-reported “institutional” tax-exempt funds are beneficially owned by institutional investors. We acknowledge that certain tax-exempt funds may be beneficially owned by a large number of institutional investors. However, this data, which reflects only an analysis of this commenter’s money market funds (rather than industry-wide data), does not necessarily support a finding that a majority of such assets is “institutional” in nature.}
report as institutional that are beneficially owned by institutions. As discussed above, however, industry data suggests that approximately 30% of municipal money market fund assets are held by institutional investors—investors that may not qualify to invest in a retail municipal money market fund.758

Several commenters argued that tax-exempt funds should not be subject to the fees and gates and floating NAV reforms because the municipal money market fund industry is not systemically risky. In support, commenters pointed to the relatively small amount of assets managed by municipal money market funds, the stability of tax-exempt funds during recent periods of market stress, and the diversity of the municipal issuer market.759 As discussed above, we acknowledge that the current institutional municipal money market fund industry is small relative to the overall money market fund industry. Despite its relatively small size, however, we are concerned that institutional investors that currently hold prime funds might be incentivized to shift assets from prime funds to municipal money market funds as an alternative stable NAV investment. This could undermine the goals of reform with respect to the floating NAV requirement by providing an easy way for institutional investors to keep stable value pricing while continuing to invest in funds with assets that, relatively speaking, have a risk character that is significantly closer to prime funds than government funds.760

Commenters argued that historical shareholder flows in municipal money market funds,

758 See supra note 742.
759 See, e.g., Fidelity Comment Letter; Schwab Comment Letter; Deutsche Comment Letter; T. Rowe Price Comment Letter; Dreyfus Comment Letter.
760 In addition, as discussed below, municipal money market funds may be subject to heavy redemptions, even if they have not been in the past. The fees and gates amendments are intended to give funds and their boards tools to stem such heavy redemptions.
as well as their past resiliency, demonstrate that they are not prone to runs or especially risky.\textsuperscript{761} They pointed out that shareholder flows from tax-exempt funds were moderate during times of recent market stress compared to significant outflows from institutional prime money market funds.\textsuperscript{762} A review of money market fund industry asset flows during the market stress in 2008 and 2011 shows that tax-exempt funds remained relatively flat and tracked investor flows in other retail prime funds.\textsuperscript{763} We believe that some of this stability may be attributable to municipal money market funds’ significant retail investor base rather than low portfolio risk.\textsuperscript{764} In this regard, we note that although investors did not flee municipal funds in times of market stress, they also did not move assets into municipal funds as they did into government funds.\textsuperscript{765} Accordingly, it appears that those investors did not perceive the risk characteristics of municipal funds to be similar to those of government funds. Consistent with this observation, our analysis indicates that the shadow price of tax-exempt funds is distributed more similarly to that of prime funds than government funds.\textsuperscript{766} Specifically, the volatility of the distribution of municipal

\textsuperscript{761} See, e.g., Fidelity Comment Letter (noting that, more recently, the largest municipal bankruptcy (City of Detroit) had no discernible effects on money market funds); ICI Comment Letter; J.P. Morgan Comment Letter. A number of commenters also noted that during these periods of market stress, tax-exempt funds did not experience contagion from heavy redemptions like those experienced by institutional prime funds. See, e.g., ICI Comment Letter (noting that a tax-exempt fund sponsored by Lehman Brothers (the Neuberger Berman Tax-Free Fund) had two-thirds of its total net assets redeemed, but had no ripple effect on other tax-exempt funds or the broader municipal market); Dechert Comment Letter; BlackRock II Comment Letter.

\textsuperscript{762} Id.

\textsuperscript{763} See iMoneyNet (analyzing money market fund industry flows from September 12 – December 19, 2008 and June 1 – November 16, 2011). See also DERA Study, \textit{supra} note 24, at 11, Figure 3.

\textsuperscript{764} See ICI Comment Letter (stating that “[t]he calm response of tax-exempt money market fund investors to events in Detroit is characteristic of how retail [emphasis added] investors are generally perceived to respond to market stresses.”).

\textsuperscript{765} See DERA Study, \textit{supra} note 24, at 7-8.

\textsuperscript{766} Using data collected from Form N-MFP and iMoneyNet, the standard deviation of shadow prices (which is a measure used to assess the overall riskiness of a fund) estimated over the time period from November 2010 to February 2014 are 0.00023, 0.00039, and 0.00052 for government, prime, and tax-exempt funds,
money market fund shadow prices is significantly larger than the volatility of government funds.\textsuperscript{767} In addition, our staff’s analysis of historical shadow prices shows that tax-exempt funds are more likely than government funds to experience large losses.\textsuperscript{768} Thus, we believe municipal funds are more similar in nature to prime funds than government funds for purposes of the floating NAV reform.

Several commenters noted that the diversity of the municipal issuer market reduces the risks associated with municipal money market funds.\textsuperscript{769} We note that although there is some diversity among the direct issuers of municipal securities, the providers of most of the demand features for the VRDNs, most of which are financial services firms, are highly concentrated.\textsuperscript{770} This is a significant countervailing consideration because VRDNs comprise the majority of tax-exempt funds’ portfolios.\textsuperscript{771} This level of concentration increases municipal funds’ exposure to financial sector risk relative to, for example, government funds.\textsuperscript{772} And, in this regard, we are mindful of the potential for increased sector risk to the financial services firms that provide the demand features if investors reallocate assets to tax-exempt funds that are not subject to the fees respectively. This data shows that the standard deviation of tax-exempt funds is statistically significantly larger than the other two types of funds with a 99\% confidence level. Furthermore, the frequency at which the shadow prices for tax-exempt funds is less than 1.000 is greater than for government funds and is increasing at lower shadow price values. Accordingly, this means that the likelihood for large negative returns and hence large losses is greater for tax-exempt funds than for government funds.

\textsuperscript{767} Id.

\textsuperscript{768} Id.

\textsuperscript{769} See supra note 759 and accompanying text.


\textsuperscript{771} See supra note 744 and accompanying text.

\textsuperscript{772} Based on a review of Form N-MFP data as of February 28, 2014, over 10\% of the amortized cost value of VRDNs are guaranteed by a single bank, and approximately 54\% of the amortized cost value is guaranteed by 10 banks.
and gates and floating NAV reforms.

A number of commenters cited the resilient portfolio construction of municipal money market funds and argued that the liquidity risk, interest rate risk, issuer risk, and credit/default risk of tax-exempt funds are more similar to government funds than prime funds.\textsuperscript{773} As discussed above, however, staff analysis shows that the distribution of fluctuations in the shadow NAV of tax-exempt funds is more similar to that of prime funds than government funds.\textsuperscript{774} Municipal securities typically present greater credit and liquidity risk than government securities.\textsuperscript{775} We believe that recent municipal bankruptcies have highlighted liquidity concerns related to municipal money market funds and note that, although municipal money market funds have previously weathered these events, there is no guarantee that they will be able to do so in the future.

Further, although we recognize that the structural features of VRDNs may provide tax-exempt funds with higher levels of weekly liquid assets and reduced interest rate risk as compared with prime funds, we do not find that on balance that warrants treating municipal funds more like government funds than prime funds. This is so because, among other things, the

\textsuperscript{773} See, e.g., Fidelity Comment Letter (weekly liquid assets of tax-exempt funds is typically more than double the current 30% requirement under rule 2a-7). See also, e.g., ICI Comment Letter; SIFMA Comment Letter; Invesco Comment Letter; Legg Mason & Western Asset Comment Letter. Interest rate risk, as measured by weighted average maturity, is consistently lower for tax-exempt funds (averaging 35 days, well below the 60-day requirement in rule 2a-7) than prime and government funds. See Fidelity Comment Letter (citing iMoneyNet). Commenters also argued that the credit risk of tax-exempt funds is more similar to government funds than prime funds. See, e.g., ICI Comment Letter (tax-exempt securities have low credit risk because municipalities are not generally interconnected and deterioration occurs over a protracted time); Dreyfus Comment Letter (many distressed issues (e.g., City of Detroit) become ineligible under rule 2a-7's risk-limiting conditions and therefore bankruptcy does not affect direct holdings of tax-exempt funds).

\textsuperscript{774} See supra note 766.

liquidity risk, interest rate risk, and credit risk characteristics result from concentrated exposure to VRDNs, and not because the municipal debt securities underlying the VRDNs or the related structural support are inherently liquid, free from interest rate risk, or immune from credit risks in the way that government securities generally are.\textsuperscript{776} Indeed, long-term municipal debt securities underlie most VRDNs, and these securities infrequently trade.\textsuperscript{777} Instead, the liquidity is provided through the demand feature to a concentrated number of financial institutions, and money market funds have experienced problems in the past when a large number of puts on securities were exercised at the same time.\textsuperscript{778}

In fact, when we adopted the 2010 amendments to rule 2a-7, we cited to commenter concerns regarding the market structure of VRDNs and heavy reliance of tax-exempt funds on these security investments in determining not to require that municipal money market funds meet the 10\% daily liquid asset requirement that other money market funds must satisfy.\textsuperscript{779} Commenters did not generally support adding such a requirement, but the lack of a mandated supply of daily liquid assets leaves these funds more exposed to potential increases in redemptions in times of fund and market stress.\textsuperscript{780} As a result, the portfolio composition of some

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\textsuperscript{776} See supra note 744 and accompanying text.
\textsuperscript{777} See supra notes 744-748 and accompanying text.
\textsuperscript{778} See DERA Study, supra note 24, at Table 1(discussing how money market funds were adversely affected because of credit events that resulted in large numbers of securities being “put” back to demand feature providers, which resulted in bankruptcy, including Mutual Benefit Life Insurance Company and General American Life Insurance Co.).
\textsuperscript{779} See 2010 Adopting Release, supra note 17, at nn.240-243 and accompanying text.
\textsuperscript{780} See Fidelity Comment Letter; but see Wells Fargo Comment Letter. We note also that new regulations also may affect the issuance of the dominant types of securities that now provide the stability of tax-exempt funds. For example, because TOB programs are not exempt from the Volcker rule, banks and their affiliates will no longer be able to sponsor or provide support to a TOB program. See Volcker Rule, infra note 782. As a result, the portfolio composition of some tax-exempt funds may change and present different risks in the future.
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tax-exempt funds may change and present different risks in the future. In addition, because of the daily liquidity issues associated with VRDNs and the fact that tax-exempt money market funds are not required to maintain 10% daily liquid assets,\footnote{See rule 2a-7(d)(4)(ii).} these funds in particular may experience stress on their liquidity necessitating the use of fees and gates to manage redemptions (even with respect to the lower level of redemptions expected in a tax-exempt retail money market fund as compared to an institutional prime fund).

Several commenters also argued that certain structural features of tax-exempt funds make them more stable than prime money market funds and therefore these commenters believe that the floating NAV reform should not apply to tax-exempt funds. For example, these commenters observed that a tax-exempt fund’s investments, primarily VRDNs, and, to a lesser extent, TOBs,\footnote{Participation by banks and their affiliates in TOB programs are subject to the prohibitions and restrictions applicable to covered funds under the recently adopted Volcker Rule (implemented by Title VI of the Dodd-Frank Act, named for former Federal Reserve Chairman Paul Volcker, Section 619 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (12 U.S.C. 1851) (“Volcker Rule”).} have structural features (e.g., contractual credit enhancements or liquidity support provided by highly rated banks and one-to-seven day interest rate resets) that facilitate trading at par in the secondary market.\footnote{See, e.g., Fidelity Comment Letter; ICI Comment Letter; SIFMA Comment Letter.} We agree that these features lower the risk of portfolio holdings as compared to prime money market funds, but also recognize that holding municipal money market funds presents higher risks than those associated with government or Treasury funds. Not all VRDNs have credit support,\footnote{Based on Form N-MFP data as of February 28, 2014, only 57% of VRDNs, which make up a majority of the assets in municipal money market funds, have a guarantee that protects a fund in case of default. In comparison, the federal government guarantees all government securities held by government funds.} and tax-exempt funds present credit risk.\footnote{Credit risk may result from the financial health of the issuer itself, such as when the city of Detroit recently filed for bankruptcy, becoming the largest municipal issuer default in U.S. history, leading to significant}
we do not agree with commenters that, as noted above, suggest that the credit risk of tax-exempt funds is more similar to government funds than prime funds.

For all of the above reasons, we believe that tax-exempt funds should be subject to the fees and gates and floating NAV reforms. As discussed, the risk profile of institutional municipal money market funds more closely approximates that of prime funds than government funds. Tax-exempt funds present credit risk, typically rely on a concentrated number of financial sector put or guarantee providers, and have portfolios comprised largely of a single type of structured investment product—all of which may present future risks that may be exacerbated by a potential migration of investors from prime funds that are unable or unwilling to invest in a floating NAV money market fund or money market fund that may impose fees and gates. Accordingly, we believe that tax-exempt funds should be subject to the fees and gates and

outflows from municipal bond funds. See Jeff Benjamin, Detroit bankruptcy has surprising long-term implications for muni bond market, CRAIN'S DETROIT BUSINESS (Dec. 3, 2013) http://www.crainsdetroit.com/article/20131203/NEWS/131209950/detroit-bankruptcy-has-surprising-long-term-implications-for-muni#. Although Detroit’s credit deteriorated over a long period of time and thus the bankruptcy did not cause tax-exempt money market funds, which had largely anticipated the event, to experience significant losses, in the past there have not been significant lead times before a municipality evidenced a credit deterioration. See, e.g., ICI Comment Letter. For example, Orange County, California, had high-quality bond credit ratings just before filing one of the largest municipal bankruptcies in U.S. history on December 6, 1994. See HANDBOOK OF FIXED INCOME SECURITIES, supra note 745, at 239. Orange County caused one money market fund to break the buck and several sponsors to inject millions of dollars of additional cash to rescue their funds. See, e.g., Viral V. Acharya et al, REGULATING WALL STREET: THE DODD-FRANK ACT AND THE NEW ARCHITECTURE OF GLOBAL FINANCE 308 (2011); see also Suzanne Barlyn, Investing Strategy What the Orange County Fiasco Means to the Muni Bond Market, FORTUNE (Jan. 16, 1995), http://archive.fortune.com/magazines/fortune/fortune_archive/1995/01/16/201819/index.htm. Another type of credit risk arises when financial institutions provide credit enhancement to municipal securities. For example, in 1992, Mutual Benefit Life Insurance Company (“Mutual Benefit”) went into conservatorship with the New Jersey Insurance Commissioner. The company had guaranteed forty-three municipal bond issues totaling $600 million, which financed money-losing real estate projects. Mutual Benefit’s insolvency resulted in the termination of its guarantee on the bonds and halted interest payments resulting in losses for investors. See C. Richard Lehmann, Municipal Bond Defaults, in THE HANDBOOK OF MUNICIPAL BONDS 509 (Susan C. Heide et al. eds., 1994).
floating NAV reforms adopted today.\footnote{786}{Our rationale is consistent with our finding, discussed above, that we no longer believe that exempting institutional prime money market funds under section 6(c) of the Act is appropriate. See supra note 446 and accompanying text.}

c. Economic Analysis of FNAV

Although we expect that many tax-exempt funds will qualify as retail money market funds and therefore be able to maintain a stable NAV (as they do today), there are, as we discussed above, some institutional investors in municipal money market funds that may be unable or unwilling to invest in a floating NAV fund.\footnote{787}{We believe that the economic analysis that follows would apply equally in the context of the fees and gates reform. For a discussion of the economic implications that may arise for investors, including retail investors who may be unable or unwilling to invest in a fund that can impose fees and gates, including potential implications on state and local funding, see infra section III.K.} To the extent that institutional investors continue to invest in a floating NAV municipal money market fund, the benefits of a floating NAV discussed in section III.B extend to these types of funds. Because a floating NAV requirement may reduce investment in those funds, however, we recognize that there will likely be costs for the sponsors of tax-exempt funds, the institutions that invest in these types of funds, and tax-exempt issuers. These costs are the same as those described in section III.B for institutional prime funds and the costs described in section III.I for corporate issuers.

To the extent that institutions currently invest in tax-exempt funds and are unwilling to invest in a floating NAV tax-exempt fund, the demand for municipal securities, for example, may fall and the costs of financing for municipalities may rise.\footnote{788}{A number of commenters argued that applying our floating NAV reform to tax-exempt funds would reduce demand for municipal securities and raise the costs of financing. See, e.g., Fidelity Comment Letter (noting that tax-exempt funds purchase approximately 65% of short-term municipal securities and that fewer institutional investors in tax-exempt funds will lead to less purchasing of short-term municipal securities by tax-exempt funds and a corresponding higher yield paid by municipal issuers to attract new investors); BlackRock II Comment Letter; Federated VII Comment Letter; ICI Comment Letter; Comment Letter of Mayors, City of Irving, TX, et al (Sept. 12, 2013) (“U.S. Mayors Comment Letter”).} We anticipate the impact,
however, will likely be relatively small. As of the last quarter of 2012, tax-exempt funds held approximately 7% of the municipal debt outstanding.\footnote{Other published data is consistent with this estimate. See, for example, the Federal Reserve Board “Flow of Funds Accounts of the United States” (Z.1), which details the flows and levels of municipal securities and loans, to estimate outstanding municipal debt (March 6, 2014), available at \url{http://www.federalreserve.gov/releases/z1/current/}. These estimates are consistent with previous estimates presented in U.S. Securities and Exchange Commission. 2012 Report on the Municipal Securities Market. The estimates in the 2012 report were based on data from Mergent’s Municipal Bond Securities Database.} Of that 7%, institutional investors, who might divest their municipal fund assets if they do not want to invest in a floating NAV fund, held approximately 30% of municipal money market fund assets.\footnote{See supra note 742 and accompanying text.} Accordingly, we estimate institutional tax-exempt funds hold approximately 2% of the total municipal debt outstanding and thus 2% is at risk of leaving the municipal debt market.\footnote{This estimate is calculated as follows: tax-exempt funds hold 7% of municipal debt outstanding x 30% of tax-exempt assets held by institutional investors = 2.1% of total tax-exempt debt held by institutions.} Although this could impact capital formation for municipalities, there are several reasons to believe that the impact would likely be small (including minimal impact on efficiency and competition, if any). First, institutional investors that currently invest in municipal funds likely value the tax benefits of these funds and many may choose to remain invested in them to take advantage of the tax benefits even though they might otherwise prefer stable to floating NAV funds. Second, to the extent that institutional investors divesting municipal funds lead to a decreased demand for municipal debt instruments, other investors may fill the gap. As discussed in the Proposing Release, “Between the end of 2008 and the end of 2012, money market funds decreased their holdings of municipal debt by 34% or $172.8 billion.\footnote{The statistics in this paragraph are based on the Federal Reserve Board’s Flow of Funds data.} Despite this reduction in holdings by money market funds, municipal issuers increased aggregate borrowings by over 4% between the end of 2008 and the end of 2012. Municipalities were able to fill the gap by attracting other
investor types. Other types of mutual funds, for example, increased their municipal securities holdings by 61% or $238.6 billion.\textsuperscript{793} 

Although institutional municipal funds represent a relatively small portion of the municipal debt market, we recognize that these funds represent a significant portion of the short-term municipal debt market.\textsuperscript{794} According to Form N-MFP data, municipal money market funds held $256 billion in VRDNs and short-term municipal debt as of the last quarter of 2013.\textsuperscript{795} Effectively, municipal money market funds absorbed nearly 100% of the outstanding VRDNs and short-term municipal debt. Considering that institutional tax-exempt funds represented approximately 30% of the municipal money market fund market, it follows that institutional tax-exempt funds likely held about $77 billion in VRDNs and short-term municipal debt. Any reduction in municipal funds therefore could have an appreciable impact on the ability of municipalities to obtain short-term lending. That said, this impact could be substantially mitigated because, as discussed above, other market participants may buy these securities or municipalities will adapt to a changing market by, for example, altering their debt structure. As discussed in the Proposing Release, “[t]o make their issues attractive to alternative lenders, municipalities lengthened the terms of some of their debt securities,”\textsuperscript{796} in the face of changing market conditions in recent years. To the extent that other market participants step in and fill the potential gap in demand, competition may increase. To the extent other market participants do not step in and fill the gap, capital formation may be adversely affected. Finally, if

\begin{itemize}
\item \textsuperscript{793} See Proposing Release, \textit{supra} note 25, at 309.
\item \textsuperscript{794} See, \textit{e.g.}, BlackRock II Comment Letter; Dreyfus Comment Letter.
\item \textsuperscript{795} Based on data from N-MFP and iMoneyNet.
\item \textsuperscript{796} See Proposing Release, \textit{supra} note 25, at 309.
\end{itemize}
municipalities are required to alter their debt structure to foster demand for their securities (e.g., because demand declined as a result of our amendments), there may be an adverse effect on efficiency. Although we discuss above ways in which the short-term municipal debt market may adapt to continue to raise capital as it does today, we acknowledge that our floating NAV reform will impact institutional investors in tax-exempt funds and therefore likely impact the short-term municipal markets. On balance, however, we believe that realizing the goals of this rulemaking, including recognizing the concerns discussed above with respect to the risks presented by tax-exempt funds, justifies the potential adverse effects on efficiency, competition, and capital formation.

4. Implications for Local Government Investment Pools

As we discussed in the Proposing Release, we recognize that many states have established local government investment pools (“LGIPs”), money market fund-like investment pools that invest in short-term securities, which are required by law or investment policies to maintain a stable NAV per share. Accordingly, as we discussed in the Proposing Release, the floating NAV reform may have implications for LGIPs, including the possibility that state statutes and policies may need to be amended to permit the operation of investment pools that

LGIPs tend to emulate typical money market funds by maintaining a stable NAV per share through investments in short-term securities. See infra III.K.1, Table 1, note N.  

See, e.g., Comment Letter of U.S. Chamber of Commerce to the Hon. Elisse Walter (Feb. 13, 2013) (“Chamber III Comment Letter”), available at http://www.centerforcapitalmarkets.com/wp-content/uploads/2010/04/2013-2.13-Floating-NAV-Qs-Letter.pdf. See also, e.g., Virginia’s Local Government Investment Pool Act, which sets certain prudential investment standards but leaves it to the state treasury board to formulate specific investment policies for Virginia’s LGIP. See Va. Code Ann. § 2.2-4605(A)(3). Accordingly, the treasury board instituted a policy of managing Virginia’s LGIP in accordance with “certain risk-limiting provisions to maintain a stable net asset value at $1.00 per share” and “GASB 2a-7 like” requirements.” Virginia LGIP’s Investment Circular, June 30, 2012, available at http://www.trs.virginia.gov/cash/lgip.aspx. Not all LGIPs are currently managed to maintain a stable NAV, however, see infra section III.K.1, Table 1, note N.
adhere to amended rule 2a-7. In addition, some commenters suggested that our floating NAV reform, as well as the liquidity fees and gates requirement, may result in outflows of LGIP assets into alternative investments that provide a stable NAV and/or do not restrict liquidity.

A few commenters noted that it is the GASB reference to “2a-7 like” funds that links LGIPs to rule 2a-7, and not state statutes. Some commenters noted that our money market fund reforms do not directly affect LGIPs because the decision as to whether LGIPs follow our changes to rule 2a-7 is determined by GASB and the states, not the Commission. Some commenters suggested that, in response to our floating NAV reform, GASB and the states might decouple LGIP regulation from rule 2a-7 and continue to operate at a stable value. A few commenters suggested that we make clear that the changes we are adopting to rule 2a-7 are not intended to apply to LGIPs, and also reiterated concerns similar to those raised by other commenters on our floating NAV reform more generally (e.g., concerns about using market-based valuation, rather than amortized cost).

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799 GASB states that LGIPs that are operated in a manner consistent with rule 2a-7 (i.e., a “2a-7-like pool”) may use amortized cost to value securities (and presumably, facilitate maintaining a stable NAV per share). See GASB, Statement No. 31, Accounting and Financial Reporting for Certain Investments and for External Investment Pools (Mar. 1997).

800 See, e.g., Comment Letter of TRACS Financial/Institute of Public Investment Management (Sept. 17, 2013) (“TRACS Financial Comment Letter”); Comment Letter of Treasurer, State of Georgia (Sept. 16, 2013) (“Ga. Treasurer Comment Letter”); Comment Letter of County of San Diego Treasurer-Tax Collector (Sept. 17, 2013) (“San Diego Treasurer Comment Letter”). Because we are unable to predict how GASB will respond to our final amendments to rule 2a-7, we cannot quantify the extent to which LGIP assets may migrate into alternative investments.

801 See, e.g., TRACS Financial Comment Letter; Federated IX Comment Letter.

802 See, e.g., Federated II Comment Letter; Ga. Treasurer Comment Letter; Va. Treasury Comment Letter.

803 See, e.g., Federated II, Comment Letter; Federated IV Comment Letter; TRACS Financial Comment Letter.


We acknowledge, as noted by commenters, that there may be effects and costs imposed on LGIPs as a result of the reforms we are adopting today. We expect it is likely that GASB will reevaluate its accounting standards in light of the final amendments to rule 2a-7 that we are adopting today and take action as it determines appropriate.\textsuperscript{806} We do not, however, have authority over the actions that GASB may or may not take, nor do we regulate LGIPs under rule 2a-7 or otherwise. In order for certain investors to continue to invest in LGIPs as they do today, state legislatures may determine that they need to amend state statutes and policies to permit investment in investment pools that adhere to rule 2a-7 as amended (unless GASB were to decouple LGIP accounting standards from rule 2a-7). GASB and state legislatures may address these issues during the two-year compliance period for the fees and gates and floating NAV reforms.\textsuperscript{807} As noted above, a few commenters suggested that state statutes and investment policies may need to be amended, but did not provide us with information regarding how various state legislatures and other market participants might react. Accordingly, we remain unable to predict how various state legislatures and other market participants will react to our reforms, nor do we have the information necessary to provide a reasonable estimate of the impact on LGIPs or the potential effects on efficiency, competition, and capital formation.\textsuperscript{808}

\textsuperscript{806} GASB has currently included as a potential project in 2014 an agenda item to identify potential alternative pool structures that could be suitable in the event that the Commission amends the way in which money market funds operate under rule 2a-7, including a move to a floating NAV. See Government Accounting Standards Board, Technical Plan for the First Third of 2014: Technical Projects (2a7-Like External Investment Pools), available at http://gasb.org/cs/ContentServer?c=Document_C&pagename=GASB%2FDocument_C%2FGASBDocumentPage&cid=1176163713461.

\textsuperscript{807} See infra section III.N.

\textsuperscript{808} As noted above, we do not have authority over the actions of GASB and/or its decision to facilitate the operation of LGIPs as stable value investment vehicles through linkage to rule 2a-7 (including, as amended today).
5. **Unregistered Money Market Funds Operating Under Rule 12d1-1**

Several commenters expressed concern regarding amended rule 2a-7’s effect on unregistered money market funds that choose to operate under certain provisions of rule 12d1-1 under the Investment Company Act.\(^\text{809}\) Rule 12d1-1 permits investment companies (“acquiring investment companies”) to acquire shares of registered money market funds in the same or in a different fund group in excess of the limitations set forth in section 12(d)(1) of the Investment Company Act.\(^\text{810}\) In addition to providing an exemption from section 12(d)(1) of the Investment Company Act, rule 12d1-1 also provides exemptions from section 17(a) and rule 17d-1, which restrict a fund’s ability to enter into transactions and joint arrangements with affiliated persons.\(^\text{811}\)

A fund’s investments in unregistered money market funds is not restricted by section 12(d)(1).\(^\text{812}\)

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\(^{809}\) Dechert Comment Letter; Comment Letter of Russell Investments (Sept. 17, 2013) (“Russell Comment Letter”); Oppenheimer Comment Letter; UBS Comment Letter. See also Wells Fargo Comment Letter (arguing that proposed amendments to Form PF should not apply to unregistered liquidity vehicles owned exclusively by registered funds and complying with rule 12d1-1 under the Investment Company Act). We address the Form PF requirements for unregistered money market funds below. See infra section III.H.

\(^{810}\) Under section 12(d)(1)(A), an investment company (and companies or funds it controls) is generally prohibited from acquiring more than three percent of another investment company’s outstanding voting securities, investing more than five percent of its total assets in any given investment company, and investing more than 10 percent of its total assets in investment companies in the aggregate. See also section 12(d)(1)(B) (limiting the sale of registered open-end fund shares to other funds).

\(^{811}\) Section 17(a) generally prohibits affiliated persons of a registered fund (“first-tier affiliates”) or affiliated persons of the fund’s affiliated persons (“second-tier affiliates”) from selling securities or other property to the fund (or any company the fund controls). Section 17(d) of the Investment Company Act makes it unlawful for first- and second-tier affiliates, the fund’s principal underwriters, and affiliated persons of the fund’s principal underwriters, acting as principal, to effect any transaction in which the fund, or a company it controls, is a joint or a joint and several participant in contravention of Commission rules. Rule 17d-1(a) prohibits first- and second-tier affiliates of a registered fund, the fund’s principal underwriters, and affiliated persons of the fund’s principal underwriter, acting as principal, from participating in or effecting any transaction in connection with any joint enterprise or other joint arrangement or profit-sharing plan in which the fund (or any company it controls) is a participant unless an application regarding the enterprise, arrangement or plan has been filed with the Commission and has been granted.

\(^{812}\) Private funds are generally excluded from the definition of an “investment company” for purposes of the Investment Company Act. However, private funds that fall under section 3(c)(1) or 3(c)(7) are deemed to be an investment company for purposes of the limitations set forth in section 12(d)(1)(A)(i) and 12(d)(1)(B)(i) governing the purchase or other acquisition by such private fund of any security issued by any registered investment company and the sale of any securities issued by any registered investment
Nonetheless, these investments are subject to the affiliate transaction restrictions in section 17(a) and rule 17d-1 and therefore require exemptive relief from such restrictions.813 Rule 12d1-1 thus permits a fund to invest in an unregistered money market fund without having to comply with the affiliate transaction restrictions in section 17(a) and rule 17d-1, provided that the unregistered money market fund satisfies certain conditions in rule 12d1-1.

Unregistered money market funds typically are organized by a fund adviser for the purpose of managing the cash of other investment companies in a fund complex and operate in almost all respects as a registered money market fund, except that their securities are privately offered and thus not registered under the Securities Act.814 For purposes of investments in an unregistered money market fund, the rule 12d1-1 exemption from the affiliate transaction restrictions is available only for investments in an unregistered money market fund that operates like a money market fund registered under the Investment Company Act. To be eligible, an unregistered money market fund is required to (i) limit its investments to those in which a money market fund may invest under rule 2a-7, and (ii) undertake to comply with all other provisions of rule 2a-7.815 Therefore, unless otherwise exempted, unregistered money market funds choosing company to any such private fund. Although a private fund is subject to the limitations set forth in section 12(d) with respect to its investment in a registered investment company, a registered investment company is not subject to the limitations set forth in section 12(d) with respect to its investment in any such private fund.

813 See Funds of Funds Investments, Investment Company Act Release No. 27399 (June 20, 2006) [71 FR 36640 (June 27, 2006)].

814 Id.

815 Rule 12d1-1(d)(2)(ii). In addition, the unregistered money market fund’s adviser must be registered as an investment adviser with the Commission. See rule 12d1-1(b)(2)(ii). In order for a registered fund to invest in reliance on rule 12d1-1 in an unregistered money market fund that does not have a board of directors, the unregistered money market fund’s investment adviser must perform the duties required of a money market fund’s board of directors under rule 2a-7. See rule 12d1-1(d)(2)(ii)(B). Lastly, the investment company is also required to reasonably believe that the unregistered money market fund operates like a registered money market fund and that it complies with certain provisions of the Investment Company Act. See rule
to operate under rule 12d1-1 would need to comply with the amendments to rule 2a-7 we are adopting today.

Several commenters argued that unregistered money market funds that currently conform their operations to the requirements of rule 12d1-1 should not be required to comply with certain provisions of our amendments to rule 2a-7, particularly our floating NAV and liquidity fees and gates amendments, and no commenters argued otherwise. Some of these commenters argued that the ability to invest in unregistered money market funds is a valuable tool for investment companies, because such unregistered money market funds are designed to accommodate the daily inflows and outflows of cash of the acquiring investment company, and can be operated at a lower cost than registered investment companies. Some of these commenters also argued that requiring unregistered money market funds to adopt a floating NAV would reduce the attractiveness of unregistered money market funds and possibly eliminate the unregistered fund as a cash management tool for an acquiring investment company.

Although we recognize the benefits of using unregistered money market funds for these purposes, we do not believe that these types of funds are immune from the risks posed by money market funds generally. Several commenters argued that unregistered money market funds relying on rule 12d1-1 do not present the type of risk that our amendments are designed to reduce. These commenters also argued that, given that unregistered money market funds often

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12d1-1(b)(2)(i).

816 Dechert Comment Letter; Russell Comment Letter; Oppenheimer Comment Letter; UBS Comment Letter.
817 See, e.g., Dechert Comment Letter; Russell Comment Letter; UBS Comment Letter.
818 See, e.g., Dechert Comment Letter; Russell Comment Letter.
819 Id.
are created solely for investment by acquiring investment companies and typically have the same sponsor, there is little concern of unforeseeable large-scale redemptions or runs on these funds.\textsuperscript{820}

We disagree, and we believe that if registered funds invest in unregistered money market funds in a different fund complex, these unregistered funds are equally susceptible to the concerns that our amendments are designed to address, including concerns about the risks of investors’ incentives to redeem ahead of other investors in times of market stress and the resulting potential dilution of investor shares. For example, if multiple registered funds are investing in an unregistered money market fund in a different fund complex, a registered fund in one fund complex may have an incentive to redeem shares in times of market stress prior to the redemption of shares by funds in other fund complexes. This redemption could have a potentially negative impact on the remaining registered funds that are investing in the unregistered money market and could increase the risk of dilution of shares for the remaining registered funds.

We also believe that unregistered money market funds that are being used solely as investments by investment companies in the same fund complex remain susceptible to redemptions in times of fund and market stress. For example, if multiple registered funds are invested in an unregistered money market fund in the same fund complex, a portfolio manager of one registered fund may have an incentive to redeem shares in times of market stress, which could have a potentially negative impact on the other registered funds that may also be invested in the unregistered fund. After further consideration regarding the comparability of risk in these funds, we believe that it is appropriate that our floating NAV amendments apply to unregistered

\textsuperscript{820} Id.
money market funds that conform their operations to the requirements of rule 12d1-1.\textsuperscript{821}

Some commenters also argued that our liquidity fees and gates amendments are ill-suited for unregistered money market funds.\textsuperscript{822} Specifically, these commenters noted that under rule 12d1-1, the adviser typically performs the function of the unregistered fund’s board for purposes of compliance with rule 2a-7.\textsuperscript{823} Therefore, these commenters argued, if fees and gates are implemented, the adviser would be called upon to make decisions about liquidity fees and gates, which could present a potential conflict of interest in situations when an affiliated investment company advised by the same adviser would be the redeeming shareholder.\textsuperscript{824}

We recognize that in many cases the adviser to an unregistered money market fund typically performs the function of the fund’s board,\textsuperscript{825} and that this may create conflicts of interest. We continue to believe that, as discussed above in section III.A.2.b and given the role of independent directors, a fund’s board is in the best position to determine whether a fee or gate is in the best interests of the fund. However, when there is no board of directors, we believe that it is appropriate for the adviser to the fund to determine when and how a fund will impose liquidity fees and/or redemption gates. We have previously stated that, in order for a registered fund to invest in reliance on rule 12d1-1 in an unregistered money market fund that does not have a board of directors (because, for example, it is organized as a limited partnership), the unregistered money market fund’s investment adviser must perform the duties required of a

\textsuperscript{821} We note that unregistered money market funds that otherwise meet the definition of a government money market fund as defined in rule 2a-7(c)(2)(iii) would not be subject to the floating NAV requirement. See rule 2a-7(a)(16).

\textsuperscript{822} See Dechert Comment Letter; Russell Comment Letter; UBS Comment Letter.

\textsuperscript{823} Id.

\textsuperscript{824} Id.

\textsuperscript{825} See supra note 815.
money market fund’s board of directors under rule 2a-7.826 In addition, we note that investment advisers are subject to a fiduciary duty, which requires them, when faced with conflicts of interest, to fully disclose to clients all material information, a duty that is intended “to eliminate, or at least expose, all conflicts of interest which might include an investment adviser – consciously or unconsciously – to render advice which was not disinterested.”827 While we cannot determine whether a conflict of interest exists in every case of an adviser advising both a registered fund and unregistered money market fund under rule 12d1-1, we note that the adviser is subject to the requirement to adopt and implement written policies and procedures reasonably designed to prevent violation of the Advisers Act and the rules thereunder, as required by rule 206(4)-7 under the Advisers Act.828

6. Master/Feeder Funds – Fees and Gates Requirements

We are adopting, as suggested by a commenter, a provision specifying the treatment of feeder funds in a master/feeder fund structure under the fees and gates requirements.829 This provision will not allow a feeder fund to independently impose a fee or gate in reliance on today’s amendments.830 However, under the amended rule, a feeder fund will be required to pass through to its investors a fee or gate imposed by the master fund in which it invests.831 In

826 See Funds of Funds Release, supra note 813, at n.42. See also supra note 815.
828 See rule 206(4)-7 of the Advisers Act (making it unlawful for an investment adviser registered with the Commission to provide investment advice unless the adviser has adopted and implemented written policies and procedures reasonably designed to prevent violation of the Advisers Act by the adviser or any of its supervised persons).
829 See rule 2a-7(c)(2)(v) (defining “feeder fund” as any money market fund that owns, pursuant to section 12(d)(1)(E), shares of another money market fund).
830 See id.
831 Id.
response to our request for comment on whether particular funds or redemptions should not be subject to fees and gates, a commenter recommended that we permit a master fund and its board, but not a feeder fund and its board, to impose and set the terms of a fee or gate.832 The feeder fund would then have to “institute” the fee or gate on its redemptions “at the times and in the amounts instituted by the master fund.”833 Another commenter suggested, however, that fund boards should be given discretion to impose fees and/or gates on either or both a master or feeder fund(s).834

We have considered the comments received and have been persuaded that a feeder fund in a master/feeder structure should only be permitted to pass through the fees and gates imposed by the master fund.835 The master/feeder structure is unique in that the feeder fund serves as a conduit to the master fund – the master fund being the fund that actually invests in money market securities. As a commenter pointed out, “the master feeder structure comprises one pool of assets, managed by the master fund’s investment adviser, under the oversight of the master fund’s board of directors.”836 Because the feeder fund’s investments consist of the master fund’s securities, its liquidity is determined by the master fund’s liquidity. Accordingly, because a feeder fund’s liquidity is dictated by the liquidity of the master fund, we believe the master fund and its board are best suited, in consultation with the master fund’s adviser, to determine whether

832 See Stradley Ronon Comment Letter.
833 Id.
834 See UBS Comment Letter.
835 For example, if a master fund’s board determines that the master fund should impose a liquidity fee, a feeder fund must pass through that liquidity fee to its investors and we would expect it would subsequently remit such fee to the master fund.
836 See Stradley Ronon Comment Letter. We note that only the master fund has an investment adviser because a master fund’s shares are the only investment securities that may be held by the feeder fund. See section 12(d)(1)(E).
liquidity is under stress and a fee or gate should be imposed. We note that we took a similar approach with respect to master/feeder funds in rule 22e-3.\footnote{See rule 22e-3(b).}

7. Application of Fees and Gates to Other Types of Funds and Certain Redemptions

We have determined that all money market funds, other than government money market funds and feeder funds in a master/feeder fund structure, should be subject to the fees and gates requirements. We received a number of comments suggesting types of funds that should not be subject to the fees and gates requirements.\footnote{See, e.g., supra sections III.C.2 and III.C.3 (discussing commenter support for excluding retail and municipal money market funds); but see, HSBC Comment Letter (“[W]e believe all MMFs should be required to have the power to apply a liquidity fee or gate so that the MMF provider can manage a low probability but high impact event.”); U.S. Bancorp Comment Letter.} In addition to the comments we received regarding the application of fees and gates to the types of funds discussed above, commenters also proposed other specific types of funds or entities that should not be subject to the fees and gates requirements, including, for example, money market funds with assets of less than $25 billion under management,\footnote{See PFM Asset Mgmt. Comment Letter.} or securities lending cash collateral reinvestment pools.\footnote{See State Street Comment Letter.}

Because of the board flexibility and discretion included in the fees and gates amendments we are adopting today, as well as for the reasons discussed below,\footnote{See also supra sections III.C.2-III.C.5 for a discussion of reasons specific to certain types of funds.} we are requiring all funds, other than government money market funds and feeder funds in a master/feeder structure (for the reasons discussed above),\footnote{See supra sections III.C.1 and III.C.6. As discussed above with respect to feeder funds, we believe feeder funds in a master/feeder structure are distinguishable from other funds in that their liquidity is dictated by the liquidity of the master fund. Thus, we believe the flexibility and discretion afforded to boards in today’s amendments should be limited to a master fund’s board. We note that although feeder funds may} to comply with the fees and gates requirements. As noted above, the
fees and gates amendments do not require a fund to impose fees and gates if it is not in the fund’s best interests. Thus, even if a particular type of fund is subject to the fees and gates provisions, it does not have to impose fees and gates. Rather, a fund’s board may use fees and gates as tools to limit heavy redemptions and must act in the best interests of the fund in determining whether fees and gates should be imposed.

In addition, we note that the fees and gates amendments will not affect a money market fund’s investors unless the fund’s weekly liquid assets fall below 30% of its total assets – i.e., the fund shows possible signs of heavy redemption pressure – and even then, it is up to the board to determine whether or not such measures are in the best interests of the fund. Allowing specific types of money market funds (other than government funds and feeder funds for the reasons discussed above) to not be subject to the fees and gates requirements could leave funds and their boards without adequate tools to protect shareholders in times of stress. Also, allowing funds not to comply with the fees and gates requirements would merely relieve a fund during normal market conditions of the costs and burdens created by the prospect that the fund could impose a fee or gate if someday it was subject to heavy redemptions. In considering these risks, costs, and burdens, as well as the possibility of unprotected shareholders and broader contagion to the short-term funding markets, we believe it is appropriate to subject all money market funds (other than government funds and feeder funds for the reasons discussed above) to the fees and gates.

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843 We noted in the Proposing Release that retail money market funds experienced fewer redemptions than institutional money market funds during the financial crisis and thus may be less likely to suffer heavy redemptions in the future. Nonetheless, we cannot predict if this will be the case if there is a future financial crisis.
requirements.

In addition to the reasons discussed above, we describe more fully below our rationale for subjecting particular types of funds and redemptions to the fees and gates amendments.

a. Small Redemptions and Irrevocable Redemptions

Some commenters suggested that small redemptions should not be subject to fees and gates because they are less likely to materially impact the liquidity position of a fund. As discussed in the Proposing Release, we also have considered whether irrevocable redemption requests (i.e., requests that cannot be rescinded) that are submitted at least a certain period in advance should not be subject to fees and gates as the fund should be able to plan for such liquidity demands and hold sufficient liquid assets. We are concerned, however, that shareholders could try to “game” the fees and gates requirements if we took such an approach with respect to these redemptions, for example, by redeeming small amounts every day to fit under a redemption size limit or by redeeming a certain irrevocable amount every week and then reinvesting the redemption proceeds immediately if the cash is not needed. We also remain concerned that allowing certain redemptions to not be subject to fees and gates could add cost and complexity to the fees and gates requirements both as an operational matter (e.g., fund groups would need to be able to separately track which shares are subject to a fee or gate and which are not, and create the system and policies to do so) and in terms of ease of shareholder

844 See, e.g., Fin. Info. Forum Comment Letter.
845 See Proposing Release, supra note 25, at 200-201.
846 See supra note 315 and accompanying text. Commenters suggested that concerns over gaming could be addressed by putting additional policies in place, such as placing limits on the number of redemptions in any given period. See, e.g., Fin. Info. Forum Comment Letter. We believe that such a solution to gaming, much like an exception to the fees and gates requirements, would create additional cost and complexity to the amendments without substantial benefit.
understanding without providing substantial benefits.847

b. ERISA and Other Tax-Exempt Plans

Many commenters raised concerns regarding the application of fees and gates to funds offered in Employee Retirement Income Security Act (“ERISA”) and/or other tax-exempt plans.848 Some commenters expressed concern that fees and gates would create issues for these plans.849 For example, commenters were worried about potential violations of certain minimum required distribution rules that could be impeded by the imposition of a gate,850 potential taxation as a result of an inability to process certain mandatory refunds on a timely basis,851 problems arising in plan conversions or rollovers in the event of a fee or gate,852 possible conflicts with the Department of Labor’s (“DOL”) qualified default investment (“QDIA”) rules,853 and certain general fiduciary requirements on plan fiduciaries with respect to adequate liquidity in their plan.854

As an initial point, we note that money market funds are currently permitted to use a redemption gate and liquidate under rule 22e-3, and they still continue to be offered as

847 See supra note 315 and accompanying text.
848 See, e.g., Schwab Comment Letter; Fin. Svs. Inst. Comment Letter; Oppenheimer Comment Letter; TIAA-CREF Comment Letter.
850 See, e.g., Schwab Comment Letter; American Benefits Council Comment Letter; SPARK Comment Letter.
851 See, e.g., id.
852 See, e.g., American Benefits Council Comment Letter (“In some circumstances, retirement assets must be moved because of mandatory rollover requirements or because a plan has been abandoned. Certain safe harbor regulations and prohibited transaction class exemptions effectively require that funds be placed in an investment that seeks to maintain the dollar value that is equal to the amount invested, generally is liquid and does not impose ‘substantial restrictions’ on redemptions.”) (citations omitted); Schwab Comment Letter.
853 See, e.g., Schwab Comment Letter; American Benefits Council Comment Letter.
854 See, e.g., American Bankers Ass’n Comment Letter; American Benefits Council Comment Letter.
investment options under tax-qualified plans. However, in light of the commenters’ concerns, we have consulted the DOL’s Employee Benefits Security Administration (“EBSA”) regarding potential issues under ERISA. With respect to general fiduciary requirements on plan fiduciaries obligating them to prudently manage the anticipated liquidity needs of their plan, EBSA staff advised our staff that a money market fund’s liquidity and its potential for redemption restrictions is just one of many factors a plan fiduciary would consider in evaluating the role that a money market fund would play in assuring adequate liquidity in a plan’s investment portfolio.

Additionally, we believe that certain other potential concerns presented by commenters, such as concerns regarding QDIAs and the imposition of a fee or gate within 90 days of a participant’s first investment, are unlikely to materialize. We understand that the imposition of a liquidity fee or gate would have to relate to a liquidation or transfer request within this 90-day period in order to create an issue with QDIA fiduciary relief. Even if this occurred with respect to a specific participant, steps may be taken to avoid concerns with the QDIA. We understand, for instance, that a liquidity fee otherwise assessed to the account of a plan participant or beneficiary could be paid by the plan sponsor or a service provider, and not by the participant, beneficiary or plan.855 In addition, a plan sponsor or other party in interest could loan funds to the plan for the payment of ordinary operating expenses of the plan or for a purpose incidental to the ordinary operation of the plan to avoid the effects of a gate.856 We understand that if necessary, other steps may also exist.

DOL staff has also advised the SEC that the “substantial restrictions” requirement, contained in Prohibited Transaction Exemptions 2004-16\textsuperscript{857} and 2006-06\textsuperscript{858}, does not apply to money market funds.\textsuperscript{859} DOL staff further indicated to us, however, that a liquidity fee could raise issues under the conditions of these prohibited transaction exemptions that require that the IRA owner be able to transfer funds to another investment or another IRA “within a reasonable period of time after his or her request and without penalty to the principal amount of the investment.”\textsuperscript{860} We understand that while a gate of no longer than 10 business days would not amount to an unreasonable period of time under the conditions, DOL staff has advised us that, in order for a fiduciary to continue to rely on the exemptions for the prohibited transactions arising from the initial decision to roll over amounts to a money market fund that is sponsored by or affiliated with the fiduciary, additional steps would need to be taken to protect the principal amount rolled over in the event that a liquidity fee is imposed. We understand that examples of such additional steps would include a contractual commitment by the fiduciary or its affiliate to pay any liquidity fee otherwise assessed to the IRA, to the extent such fee would be deducted from the principal amount rolled over. Additionally, to the extent plan fiduciaries do not wish to take such steps, they can instead select government money market funds, which are not subject to the fees and gates amendments, or other funds that do not create prohibited transactions issues.

Staff at EBSA have communicated that they will work with staff at the SEC to provide additional guidance as needed.

\textsuperscript{857} [69 FR 57964 (Sept. 28, 2004)].
\textsuperscript{858} [71 FR 20856 (Apr. 21, 2006)], as amended, [73 FR 58629 (Oct. 7, 2008)].
\textsuperscript{859} See section IV(e) of PTE 2004-16 and section V(c) of PTE 2006-06.
\textsuperscript{860} See section II(i) of PTE 2004-16 and section III(h) of PTE 2006-06.
With respect to the minimum distribution requirement and the ability to process certain mandatory distributions or refunds on a timely basis, we understand that although gates can hypothetically prevent required distributions or refunds, in practice it will be unlikely to occur as participants are unlikely to have their entire account invested in prime money market funds or, more precisely, one or more prime money market funds that determine to impose a gate at the same time. In addition, to the extent a gate does prevent a timely minimum distribution or refund, we understand that there are potential steps an individual or plan/IRA can take to avoid the negative consequences that may result from failure to meet the minimum distribution or refund requirements. For example, with respect to the minimum distribution requirement, an individual who fails to meet this requirement as a result of a gate is entitled to request a waiver with respect to potential excise taxes by filing a form with the IRS that explains the rationale for the waiver. In addition, with respect to plan qualification issues that may arise in the event a plan does not make timely minimum required distributions or refunds as a result of a gate, we understand that a plan sponsor may obtain relief pursuant to the Employee Plans Compliance Resolution System (“EPCRS”).

c. Insurance Funds

A few commenters requested special treatment for money market funds underlying

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861 In addition, with respect to the minimum distribution requirement, we note that participants could be encouraged to take required distributions before the deadline to avoid the possibility that a gate could prevent them from meeting the requirements.

862 See section 4974(d) of the Tax Code. We understand that to request a waiver, a taxpayer would file Form 5329 with the IRS. Whether to grant a waiver request is within the IRS’s discretion.

863 See Rev. Proc. 2013-12. We understand that, pursuant to the EPCRS, if a minimum required distribution or refund timing failure is insignificant or is corrected within a limited time period, and certain other requirements are satisfied, then the failure can be voluntarily corrected without filing with the IRS. Otherwise, we understand that a filing is required to correct qualification failures.
variable annuity contracts or other insurance products, citing contractual and state law restrictions affecting insurance and annuity products that would conflict with the ability of a money market fund’s board to impose a fee or gate.\footnote{See, e.g., Dechert Comment Letter; Comment Letter of American Council of Life Insurers (Sept. 17, 2013) (“ACLI Comment Letter”); TIAA-CREF Comment Letter.} Some commenters further noted that money market funds underlying variable contract separate accounts are not prone to runs.\footnote{See ACLI Comment Letter; Comment Letter of Committee of Annuity Insurers (Sept. 17, 2013) (“CAI Comment Letter”).} Another commenter noted that most insurance products have “free-look” provisions, allowing an owner to return his/her contract for full value if he/she is not satisfied with its terms.\footnote{See Comment Letter of John Sklar (July 9, 2013) (“Sklar Comment Letter”).} During such initial periods, insurance companies typically keep client funds in money market funds, which might be incompatible with fees and gates.\footnote{See id.}

We have determined not to provide special treatment for money market funds underlying variable annuity contracts or other insurance products for the fees and gates requirements. We recognize money market funds underlying variable annuity contracts or other insurance products may be indirectly subject to certain restrictions or requirements that do not apply to other money market funds. We note, however, that these same funds currently are permitted to suspend redemptions pursuant to rule 22e-3 and their ability to do so has not prevented them from being offered in connection with variable annuity and other insurance products. In addition, to the extent today’s fees and gates amendments are incompatible with contractual or state law, or with free look provisions, we note that an insurance company can instead offer a government money

\footnote{See id.}
market fund as an investment option under its contract(s).\textsuperscript{868} Moreover, fees and gates will not affect the everyday activities of money market funds. They are instead designed to be used during times of potential stress.\textsuperscript{869} If the market or a money market fund is experiencing stress, an insurance company could choose not to place contract holders’ investments into a money market fund during free look periods, subject to contractual provisions and prospectus disclosures.

\textbf{D. Guidance on the Amortized Cost Method of Valuation and Other Valuation Concerns}

After further consideration, and as suggested by a number of commenters, our final rules will permit stable NAV money market funds (\textit{i.e.}, government and retail money market funds) to maintain a stable NAV by using amortized cost valuation and/or the penny rounding method of pricing.\textsuperscript{870} In addition, all other registered investment companies and business development companies (including floating NAV money market funds under our amendments) may, in accordance with Commission guidance, continue to use amortized cost to value debt securities with remaining maturities of 60 days or less if fund directors, in good faith, determine that the fair value of the debt securities is their amortized cost value, unless the particular circumstances warrant otherwise.\textsuperscript{871} Accordingly, even for floating NAV money market funds, amortized cost valuation

\textsuperscript{868} To the extent an insurance company determines to offer a government money market fund as a new investment option under a contract, we recognize that there may be costs associated with this process, including costs associated with disclosing a new investment option to contract-holders, negotiating arrangements with new government money market funds, and filing with the Commission a substitution application under section 26(c).

\textsuperscript{869} We note that if, as suggested by commenters, money market funds underlying variable annuity or other insurance contracts are less prone to runs, then under the terms of our final rule amendments, such funds may be less likely to reach the liquidity thresholds that would trigger board consideration of fees or gates and, thus, may be less likely to be affected by today’s amendments. \textit{See supra} text accompanying note 865.

\textsuperscript{870} \textit{See supra} section III.B.5.

\textsuperscript{871} \textit{See} ASR 219, Financial Reporting Codification (CCH) section 404.05.a and .b (May 31, 1977), \textit{supra} note 5. In this regard, the Commission has stated that the “fair value of securities with remaining maturities of
will continue to be an important part of the valuation of money market fund portfolio securities.\textsuperscript{872}

We believe the expanded valuation guidance, discussed below, will help advance the goals of our money market fund reform rulemaking, because, among other things, stronger valuation practices may lessen a money market fund’s susceptibility to heavy redemptions by decreasing the likelihood of sudden portfolio write-downs that may encourage financially sophisticated investors to redeem early. We provide below expanded guidance on the use of amortized cost valuation as well as other related valuation issues.\textsuperscript{873}

\textbf{1. \textit{Use of Amortized Cost Valuation}}

We consider it important, for a number of reasons, that funds and their investment

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60 days or less may not always be accurately reflected through the use of amortized cost valuation, due to an impairment of the creditworthiness of an issuer, or other factors. In such situations, it would appear to be incumbent on the directors of a fund to recognize such factors and take them into account in determining ‘fair value.’”

\textsuperscript{872} For a mutual fund not regulated under rule 2a-7, the Investment Company Act and applicable rules generally require that it price its shares at the current NAV by valuing portfolio securities for which market quotations are readily available at market value, or if market quotations are not readily available, at fair value as determined in good faith by the fund’s board of directors. See section 2(a)(41)(B) and rules 2a-4 and 22c-1. Notwithstanding these provisions, rule 2a-7 currently permits money market funds to use the amortized cost method of valuation and/or the penny rounding method of pricing. See current rule 2a-7(c).

\textsuperscript{873} Although discussed here primarily in the context of money market funds, except as noted below, this guidance is applicable to all registered investment companies and business development companies. For ease of reference, throughout this section we refer to all of these entities as “funds.” We note that stable NAV money market funds that qualify as retail or government money market funds may use the amortized cost method of valuation to compute the current share price provided, among other things, the board of directors believes that the amortized cost method of valuation fairly reflects the market-based NAV and does not believe that such valuation may result in material dilution or other unfair results to investors or existing shareholders. See generally rule 2a-7(c)(1)(i) and rule 2a-7(g)(1)(i)(A)-(C). We also note that stable NAV money market funds that qualify as retail or government money market funds may not rely on this guidance to use amortized cost valuation in shadow pricing because rule 2a-7 specifically requires shadow prices to reflect “the current net asset value per share calculated using available market quotations (or an appropriate substitute that reflects current market conditions),” and we would not consider amortized cost valuation to be an appropriate substitute that reflects current market conditions. See also 1983 Adopting Release, \textit{supra} note 3, at n.44 and accompanying text (“In determining the market-based value of the portfolio for purposes of computing the amount of deviation, all portfolio instruments, regardless of the time to maturity, should be valued based upon market factors and not their amortized cost value.”).
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advisers and boards of directors have clear guidance regarding amortized cost valuation. Typically, money market funds hold a significant portion of portfolio securities with remaining maturities of 60 days or less, and therefore, a floating NAV money market fund may use the amortized cost method to value these portfolio securities if the fund’s board determines that the amortized cost value of the security is fair value. In addition, managers of floating NAV money market funds may have an incentive to use amortized cost valuation whenever possible in order to help stabilize the funds’ NAV per share.

As noted above, under existing Commission guidance, funds would not be able to use amortized cost valuation to value certain debt securities when circumstances dictate that the amortized cost value of the security is not fair value. The Commission’s guidance in the Proposing Release construed the statute to effectively limit the use of amortized cost valuation to circumstances where it is the same as valuation using market-based factors. Some commenters objected to this interpretation and suggested that the Commission more generally clarify this guidance.

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874 For example, we estimate that approximately 56% of prime money market funds’ portfolio securities had remaining maturities of 60 days or less (not including interest-rate resets) as of February 28, 2014. This estimate is based on Form N-MFP data.

875 See ASR 219, Financial Reporting Codification (CCH) section 404.05.a and .b (May 31, 1977), supra note 5 (“Although debt securities with remaining maturities in excess of 60 days should not be valued at amortized cost, the Commission will not object if the board of directors of a money market fund, in good faith, determines that the fair value of debt securities originally purchased with remaining maturities of 60 days or less shall be their amortized cost value, unless the particular circumstances dictate otherwise. Nor will the Commission object if, under similar circumstances, the fair value of debt securities originally purchased with maturities of in excess of 60 days, but which currently have maturities of 60 days or less, is determined by using amortized cost valuation for the 60 days prior to maturity, such amortization being based upon the market or fair value of the securities on the 61st day prior to maturity” (footnotes omitted)).

876 See Proposing Release, supra note 25, n.136.

877 See, e.g., Invesco Comment Letter (“one of the footnotes to the Proposed Rule…refers to amortized cost pricing being available when it is the same as valuation based on market factors, implying that MMF could be barred from using amortized cost pricing if it differs even minutely from the market value of the
We recognize that existing valuation guidance may not be clear on how frequently funds should compare a debt security’s amortized cost value to its fair value determined using market-based factors and what extent of deviation between the two values is permissible. We generally believe that a fund may only use the amortized cost method to value a portfolio security with a remaining maturity of 60 days or less when it can reasonably conclude, at each time it makes a valuation determination,\textsuperscript{878} that the amortized cost value of the portfolio security is approximately the same as the fair value of the security as determined without the use of amortized cost valuation. Existing credit, liquidity, or interest rate conditions in the relevant markets and issuer specific circumstances at each such time should be taken into account in making such an evaluation.

Accordingly, it would not be appropriate for a fund to use amortized cost to value a debt security with a remaining maturity of 60 days or less and thereafter not continue to review whether amortized cost continues to be approximately fair value until, for example, there is a significant change in interest rates or credit deterioration. We generally believe that a fund should, at each time it makes a valuation determination, evaluate the use of amortized cost for portfolio securities, not only quarterly or each time the fund produces financial statements. We note that, under the final rules, each money market fund will be required to value, on a daily

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\textsuperscript{878} As discussed below, we believe that, in some circumstances (\textit{e.g.}, intraday), a fund may rely on the last obtained market-based data to assist it when valuing its portfolio securities using amortized cost.
basis, the fund’s portfolio securities using market-based factors and disclose the fund’s share price (or shadow price) rounded to four decimal places on the fund’s website. As a result, we believe that each money market fund should have readily available market-based data to assist it in monitoring any potential deviation between a security’s amortized cost and fair value determined using market-based factors. We believe that, in certain circumstances, such as intraday, a fund may rely on the last obtained market-based data to assist it when valuing its portfolio securities using amortized cost. To address this, a fund’s policies and procedures could be designed to ensure that the fund’s adviser is actively monitoring both market and issuer-specific developments that may indicate that the market-based fair value of a portfolio security has changed during the day, and therefore indicate that the use of amortized cost valuation for that security may no longer be appropriate.

2. Other Valuation Matters

Rule 2a-4 under the Investment Company Act provides that “[p]ortfolio securities with respect to which market quotations are readily available shall be valued at current market value, and other securities and assets shall be valued at fair value as determined in good faith by the board of directors of the registered company.” As we discussed in the Proposing Release, the vast majority of money market fund portfolio securities do not have readily available market quotations because most portfolio securities such as commercial paper, repos, and certificates of deposit are not actively traded in the secondary markets.879 Accordingly, most money market fund portfolio securities are valued largely based upon “mark-to-model” or “matrix pricing”

879 See Proposing Release, supra note 25, at section II.B.1.
In matrix pricing, portfolio asset values are derived from a range of different inputs, with varying weights attached to each input, such as pricing of new issues, yield curve information, spread information, and yields or prices of securities of comparable quality, coupon, maturity, and type. Money market funds also may consider evaluated prices from third-party pricing services, which may take into account these inputs as well as prices quoted from dealers that make markets in these instruments and financial models.

We received a number of comments regarding the utility of market-based valuation for money market securities and other securities that do not frequently trade in secondary markets. We also received comments discussing certain other valuation matters more generally, such as the use of pricing services in valuing such securities. Together, these comments indicated to us the need for further guidance in this area, which we provide below.

a. Fair Value for Thinly Traded Securities

First, some commenters suggested that market-based valuations of money market fund portfolio securities are not particularly meaningful, given the infrequent trading in money market fund portfolio securities and the use of matrix or model-based pricing or evaluated prices from

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880 See, e.g., Harvard Business School FSOC Comment Letter (“secondary markets for commercial paper and other private money market assets such as CDs are highly illiquid. Therefore, the asset prices used to calculate the floating NAV would largely be accounting or model-based estimates, rather than prices based on secondary market transactions with sizable volumes.”); Institutional Money Market Funds Association, The Use of Amortised Cost Accounting by Money Market Funds, available at http://www.immfa.org/assets/files/IMMFA%20The%20use%20of%20amortised%20cost%20accounting%20by%20MMF.pdf (noting that investors typically hold money market instruments to maturity and therefore there are relatively few prices from the secondary market or broker quotes).

881 See, e.g., Federated VI Comment Letter; Hai Jin, et al., Liquidity Risk and Expected Corporate Bond Returns, 99 J. OF FIN. ECON. 628, at n.4 (2011) (“Matrix prices are set according to some algorithm based on prices of bonds with similar characteristics”).

882 See, e.g., Federated VI Comment Letter; Angel Comment Letter.
third-party pricing services. One commenter stated that “it does not follow that the normal arguments for using actual market prices for calculating mutual fund NAVs apply to using noisy guesstimates of true value of non-traded assets.” Another commenter stated that, with regard to matrix-priced money market fund portfolio securities, “[m]arket-based valuations are not more accurate valuations than amortized cost.”

We acknowledge that matrix pricing and similar pricing methods involve estimates and judgments—and thus may introduce some “noise” into portfolio security prices, and therefore into the fund’s NAV per share when rounded to one basis point. However, we do not agree that market-based prices of portfolio securities do not provide meaningful information or that amortized cost generally provides better or more accurate values of securities that do not frequently trade or that may or may not be held to maturity given the fund’s statutory obligation to investors to satisfy redemptions within seven days (and a fund’s disclosure commitment to generally satisfy redemptions much sooner). Indeed, many debt securities held by other types of funds do not frequently trade, but our long-standing guidance on the use of amortized cost valuation is limited to debt securities with remaining maturities of 60 days or less and even then

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883 See, e.g., Federated IV Comment Letter; Legg Mason & Western Asset Comment Letter; Chamber II Comment Letter.
884 See Angel Comment Letter.
885 See Federated VI Comment Letter (“Pricing experts have confirmed to us that only a small percentage of money market instruments actually trade daily in secondary markets. While the amortized cost method of valuing MMF portfolios is a simple and accurate means of valuing these types of high-quality, short-term instruments that generally are held to maturity, the effort to arrive at market-based valuations for these types of instruments is time-consuming, complicated and less exact.”).
886 Many money market funds promise in fund disclosures to satisfy redemption requests on the same day as the request, except in extraordinary conditions. In addition, funds that are sold through broker-dealers seek to satisfy redemption requests within three business days because broker-dealers are subject to Securities Exchange Act rule 15c6-1, which establishes three business days as the standard settlement period for securities trades effected by a broker or a dealer.
only if the amortized cost value of these securities is fair value. This guidance was based on our concern that “the use of the amortized cost method in valuing portfolio securities of registered investment companies may result in overvaluation or undervaluation of the portfolios of such companies, relative to the value of the portfolios determined with reference to current market-based factors.” Such guidance is based on a preference embodied in the Investment Company Act that funds value portfolio securities taking into account current market information.

Because most money market fund portfolio securities are not frequently traded and thus are not securities for which market quotations are readily available, we understand that they are typically fair valued in good faith by the fund’s board. As a general principle, the fair value of a security is the amount that a fund might reasonably expect to receive for the security upon its current sale. Determining fair value requires taking into account market conditions existing at

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887 See ASR 219, Financial Reporting Codification (CCH) section 404.05.a and .b (May 31, 1977), supra note 5. We have said that it is inconsistent with rule 2a-4 to use the amortized cost method of valuation to determine the fair value of debt securities that mature at a date more than 60 days after the valuation date.

888 Id.

889 Section 22(c) and rules 2a-4 and 22c-1(a).

890 As discussed further below, although a fund’s directors cannot delegate their statutory duty to determine the fair value of fund portfolio securities, the board may appoint others, such as the fund’s investment adviser or a valuation committee, to assist them in determining fair value. See infra note 898 and accompanying text.

891 See Securities and Exchange Commission Codification of Financial Reporting Policies, Statement Regarding “Restricted Securities,” Investment Company Act Release No. 5847 (Oct. 21, 1969) [35 FR 19989 (Dec. 31, 1970)] (“ASR 113”); Investment Companies, Investment Company Act Release No. 6295 (Dec. 23, 1970) [35 FR 19986 (Dec. 31, 1970)], Financial Reporting Codification (CCH) section 404.03 (Apr. 15, 1982) (“ASR 118”). We generally believe that the current sale standard appropriately reflects the fair value of securities and other assets for which market quotations are not readily available within the meaning of section 2(a)(41)(B). The price that an unrelated willing buyer would pay for a security or other asset under current market conditions is indicative of the value of the security or asset. See also FASB ASC paragraph 820-10-35-3 and FASB ASC paragraph 820-10-20 (“A fair value measurement assumes that the asset or liability is exchanged in an orderly transaction between market participants to sell the asset or transfer the liability at the measurement date under current market conditions.”); Fair Value means “the
that time. Accordingly, funds holding debt securities generally should not fair value these securities at par or amortized cost based on the expectation that the funds will hold those securities until maturity, if the funds could not reasonably expect to receive approximately that value upon the current sale of those securities under current market conditions.\textsuperscript{892} We recognize that valuing thinly traded debt securities can be more complicated and time-consuming than valuing liquid equity securities based on readily available market quotations or than valuing debt securities using the amortized cost method. However, given the redeemable nature of mutual fund shares and the mandates of the Investment Company Act to sell and redeem fund shares at prices based on the current net asset values of those shares, we believe it is important for funds to take steps to ensure that they are properly valuing fund shares and treating all shareholders fairly.

b. Use of Pricing Services

As noted above, many funds, including many money market funds, use evaluated prices provided by third-party pricing services to assist them in determining the fair values of their portfolio securities. Some commenters have raised concerns that money market funds will place undue reliance on a small market of third-party pricing vendors, even though they acknowledge that they provide only “good faith” opinions on valuation.\textsuperscript{893} A few commenters argued that

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{892} As we have previously stated: “Fair value cannot be based on what a buyer might pay at some later time, such as when the market ultimately recognizes the security’s true value as currently perceived by the portfolio manager. Funds also may not fair value portfolio securities at prices not achievable on a current basis on the belief that the fund would not currently need to sell those securities.” See, e.g., In the Matter of Jon D. Hammes, et al., Investment Company Act Release No. 26290 (Dec. 11, 2003) at n.5 (settlement). See also FASB ASC 820, at paragraph 820-10-35-54H (“A reporting entity’s intention to hold the asset or to settle or otherwise fulfill the liability is not relevant when measuring fair value because fair value is a market-based measurement, not an entity-specific measurement.”).
\item \textsuperscript{893} See, e.g., Federated VI Comment Letter; SIFMA Comment Letter; Angel Comment Letter.
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\end{footnotesize}
eliminating amortized cost valuation for money market funds and requiring market-based pricing could provide third-party pricing services with a much greater degree of influence on fund’s portfolio valuation, which could increase operational complexity and risks.894

We recognize that pricing services employ a wide variety of pricing methodologies in arriving at the evaluated prices they provide, and the quality of those prices may vary widely. We note that the evaluated prices provided by pricing services are not, by themselves, “readily available” market quotations or fair values “as determined in good faith by the board of directors” as required under the Investment Company Act.895 To the extent that certain money market funds are no longer permitted to use the amortized cost method to value all of their portfolio securities and all money market funds will be required to perform daily market-based valuations, funds may decide to rely more heavily on third parties, such as pricing services, to provide market-based valuation data. Accordingly, we believe it is important to provide guidance to funds and their boards regarding reliance on pricing services.

We note that a fund’s board of directors has a non-delegable responsibility to determine whether an evaluated price provided by a pricing service, or some other price, constitutes a fair value for a fund’s portfolio security.896 In addition, we have stated that “it is incumbent upon the [fund’s] Board of Directors to satisfy themselves that all appropriate factors relevant to the value

894 See, e.g., Federated VI Comment Letter; Chamber II Comment Letter.
895 See section 2(a)(41)(B) and rule 2a-4.
896 See ASR 118, supra note 891 (“[i]t is incumbent upon the Board of Directors to satisfy themselves that all appropriate factors relevant to the fair value of securities for which market quotations are not readily available have been considered and to determine the method of arriving at the fair value of each such security.” A fund’s directors cannot delegate this responsibility to anyone else). See, e.g., In the Matter of Seaboard Associates, Inc. (Report of Investigation Pursuant to Section 21(a) of the Exchange Act), Investment Company Act Release No. 13890 (Apr. 16, 1984) (“The Commission wishes to emphasize that the directors of a registered investment company may not delegate to others the ultimate responsibility of determining the fair value of any asset not having a readily ascertainable market value . . . .”).
of securities for which market quotations are not readily available have been considered,” and that fund directors “must . . . continuously review the appropriateness of the method used in valuing each issue of security in the [fund’s] portfolio.” Although a fund’s directors cannot delegate their statutory duty to determine the fair value of fund portfolio securities for which market quotations are not readily available, the board may appoint others, such as the fund’s investment adviser or a valuation committee, to assist them in determining fair value, and to make the actual calculations pursuant to the fair valuation methodologies previously approved by the directors.

Before deciding to use evaluated prices from a pricing service to assist it in determining the fair values of a fund’s portfolio securities, the fund’s board of directors may want to consider the inputs, methods, models, and assumptions used by the pricing service to determine its evaluated prices, and how those inputs, methods, models, and assumptions are affected (if at all) as market conditions change. In choosing a particular pricing service, a fund’s board may want to assess, among other things, the quality of the evaluated prices provided by the service and the extent to which the service determines its evaluated prices as close as possible to the time as of which the fund calculates its net asset value. In addition, the fund’s board should generally consider the appropriateness of using evaluated prices provided by pricing services as the fair values of the fund’s portfolio securities where, for example, the fund’s board of directors does not have a good faith basis for believing that the pricing service’s pricing methodologies produce evaluated prices that reflect what the fund could reasonably expect to obtain for the securities in

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897 See ASR 118, supra note 891.
898 See id.
a current sale under current market conditions.\footnote{899}

E. Amendments to Disclosure Requirements

We are amending a number of disclosure requirements related to the liquidity fees and gates and floating NAV requirements adopted today, as well as other disclosure enhancements discussed in the proposal. These disclosure amendments improve transparency related to money market funds’ operations, as well as their overall risk profile and any use of affiliate financial support. In the sections that follow, we first discuss amendments to rule and form provisions applicable to various disclosure documents, including disclosures in money market funds’ advertisements, the summary section of the prospectus, and the statement of additional information ("SAI").\footnote{900} Next, we discuss amendments to the disclosure requirements applicable to money market fund websites, including information about money market funds’ liquidity levels, shareholder flows, market-based NAV per share (rounded to four decimal places), imposition of liquidity fees and gates, and any use of affiliate sponsor support.

1. Required Disclosure Statement

a. Overview of Disclosure Statement Requirements

As discussed in the Proposing Release, and as modified to reflect commenters’ concerns,

\footnote{899} See ASR 113 and ASR 118, supra note 891; see also 1983 Adopting Release supra note 3 ("If the [money market] fund uses an outside service to provide this type of pricing for its portfolio instruments, it may not delegate to the provider of the service the ultimate responsibility to check the accuracy of the system.").

\footnote{900} In keeping with the enhanced disclosure framework we adopted in 2009, the amendments are intended to provide a layered approach to disclosure in which key information about the new features of money market funds would be provided in the summary section of the statutory prospectus (and, accordingly, in any summary prospectus, if used) with more detailed information provided elsewhere in the statutory prospectus and in the SAI. See Enhanced Disclosure and New Prospectus Delivery Option for Registered Open-End Management Investment Companies, Investment Company Act Release No. 28584 (Jan. 13, 2009) [74 FR 4546 (Jan. 26, 2009)] ("Summary Prospectus Adopting Release") at paragraph preceding section III (adopting rules permitting the use of a summary prospectus, which is designed to provide key information that is important to an informed investment decision).
we are adopting amendments to rule 482 under the Securities Act and Item 4 of Form N-1A to revise the disclosure statement requirements concerning the risks of investing in a money market fund in its advertisements or other sales materials that it disseminates (including on the fund website) and in the summary section of its prospectus (and, accordingly, in any summary prospectus, if used).

Money market funds are currently required to include a specific statement concerning the risks of investing in their advertisements or other sales materials and in the summary section of the fund’s prospectus (and, accordingly, in any summary prospectus, if used).\textsuperscript{901} In the Proposing Release, we proposed to modify the format and content of this required disclosure. Specifically, we proposed to require money market funds to present certain disclosure statements in a bulleted format. The content of the proposed disclosure statements would have differed under each of the proposed reform alternatives. Under each reform alternative, the proposed statement would have included identical wording changes designed to clarify, and inform investors about, the primary risks of investing in money market funds generally, including new disclosure emphasizing that money market fund sponsors are not obligated to provide financial support. Additionally, the proposed statement under the fees and gates alternative would have included disclosure that would call attention to the risks of investing in a money market fund that could impose liquidity fees or gates, and the proposed statement under the floating NAV alternative would have included disclosure to emphasize the particular risks of investing in a floating NAV money market fund.

\textsuperscript{901} Rule 482(b)(4); Item 4(b)(1)(ii) of Form N-1A. Money market funds are currently required to include the following statement: An investment in the Fund is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Although the Fund seeks to preserve the value of your investment at \$1.00 per share, it is possible to lose money by investing in the Fund.
Comments regarding the amended disclosure statement were mixed. Two commenters generally supported the proposed amendments to the disclosure statement under both alternatives, and one commenter expressed general support for the proposed disclosure under the fees and gates alternative. Two commenters generally opposed the proposed disclosure statement, arguing that it would overstate the risks relative to other mutual funds and overwhelm investors with standardized mandated legends, which investors might ignore as “boilerplate.” Some commenters expressed concerns with particular aspects of the proposed disclosure, such as the required disclosure regarding sponsor support. These comments are discussed in more detail below.

Today we are adopting amendments to the requirements for disclosure statements that must appear in money market funds’ advertisements or other sales materials, and in the summary section of money market funds’ statutory prospectus. As discussed in more detail below, these amendments are being adopted largely as proposed, but with some modifications to the proposed format and content. These modifications respond to comments we received and also reflect that we are adopting a liquidity fees and gates requirement for all non-government money market funds, including municipal money market funds, as well as a floating NAV requirement for institutional prime funds. As we stated in the Proposing Release, we are modifying the current

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902 See CFA Institute Comment Letter (noting that the proposed disclosures would put investors on notice that money market funds are not riskless and would provide the information in a clear and succinct manner); HSBC Comment Letter (generally supporting both statements but suggesting additions to cross-reference the prospectus’s risk warnings and to make clear fees and gates would be used to protect investors); Federated II Comment Letter; Comment Letter of Federated Investors (Disclosure Requirements for Money Market Funds and Current Requirements of Rule 2a-7) (Sept. 17, 2013) (“Federated VIII Comment Letter”) (concurring with the risk disclosure under the fees and gates alternative).

903 See ABA Business Law Section Comment Letter; NYC Bar Committee Comment Letter.

904 See, e.g., Dreyfus Comment Letter; NYC Bar Committee Comment Letter.
disclosure requirements because we believe that enhancing the disclosure required to be included in fund advertisements and other sales materials, and in the summary section of the prospectus, will help change the investment expectations of money market fund investors, including any erroneous expectation that a money market fund is a riskless investment. In addition, without such modifications, we believe that investors may not be fully aware of potential restrictions on fund redemptions or, for floating NAV funds, the fact that the value of their money market fund shares will, as a result of these reforms, increase and decrease as a result of the changes in the value of the underlying securities.

Specifically, we are requiring money market funds that maintain a stable NAV to include the following disclosure statement in their advertisements or other sales materials and in the summary section of the statutory prospectus:

You could lose money by investing in the Fund. Although the Fund seeks to preserve the value of your investment at $1.00 per share, it cannot guarantee it will do so. The Fund may impose a fee upon the sale of your shares or may temporarily suspend your ability to sell shares if the Fund’s liquidity falls below required minimums because of market conditions or other factors. An investment in the Fund is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.

See Proposing Release, supra note 25, at sections III.A.8 and III.B.8.

Id.

Government funds that are not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii) may omit the following sentence: “The Fund may impose a fee upon the sale of your shares or may temporarily suspend your ability to sell shares if the fund’s liquidity falls below required minimums because of market conditions or other factors.” See rule 482(b)(4)(iii); Form N-1A Item 4(b)(1)(ii)(C).

See Rule 482(b)(4)(ii); Form N-1A Item 4(b)(1)(ii)(B). Besides the amendments to the disclosure
Funds with a floating NAV will also be required to include a similar disclosure statement in their advertisements or other sales materials and in the summary section of the statutory prospectus, modified to account for the characteristics of a floating NAV, as follows:

You could lose money by investing in the Fund. Because the share price of the Fund will fluctuate, when you sell your shares they may be worth more or less than what you originally paid for them. The Fund may impose a fee upon the sale of your shares or may temporarily suspend your ability to sell shares if the Fund’s liquidity falls below required minimums because of market conditions or other factors. An investment in the Fund is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.  

statement requirements set forth in Rule 482(b)(4)(ii) and Form N-1A Item 4(b)(1)(ii)(B), we also are adopting non-substantive changes to the text of these rule and form provisions. If an affiliated person, promoter, or principal underwriter of the fund, or an affiliated person of such person, has contractually committed to provide financial support to the fund, the fund would be permitted to omit the last sentence from the disclosure statement in advertisements and sales materials for the term of the agreement. See Note to paragraph (b)(4), rule 482(b)(4). Likewise, if an affiliated person, promoter, or principal underwriter of the fund, or an affiliated person of such person, has contractually committed to provide financial support to the fund, and the term of the agreement will extend for at least one year following the effective date of the fund’s registration statement, the fund would be permitted to omit the last sentence from the disclosure statement that appears in the fund’s registration statement. See Instruction to Item 4(b)(1)(ii) of Form N-1A.

The proposal likewise would have permitted a similar omission from the proposed disclosure statement. See Proposing Release, supra note 25, at nn.429 and 431. As proposed, such omission would have been permitted if “an affiliated person, promoter, or principal underwriter of the fund, or an affiliated person of such person, has entered into an agreement to provide financial support to the fund.” We have modified the language of the Note to paragraph (b)(4), rule 482(b)(4) and the Instruction to Item 4(b)(1)(ii) of Form N-1A to clarify that the omission would be permitted only in the case of contractual commitments to provide financial support, and not in the case of informal agreements that may not be enforceable.

As discussed in more detail below, we are adopting amendments that would require money market funds to disclose current and historical instances of affiliate financial support on Form N-CR and Form N-1A, respectively. See infra sections III.F.3, III.E.7.

See Rule 482(b)(4)(i); Form N-1A Item 4(b)(1)(ii)(A). Besides the amendments to the disclosure statement requirements set forth in Rule 482(b)(4)(i) and Form N-1A Item 4(b)(1)(ii)(A), we also are adopting non-substantive changes to the text of these rule and form provisions. Funds may omit the last sentence regarding sponsor support under certain circumstances, such as when a fund’s sponsor has contractually
Below we describe in detail the ways in which the format and content of the required disclosure statement that we are adopting today differ from that which we proposed, as well as the reasons for these differences.

b. Format of the statement

We have decided not to adopt the proposed requirement that funds provide the statement in a bulleted format. One commenter argued that prescribing a specific graphical format is not necessary and might be difficult to execute in certain forms of advertising, such as social media.910 We agree. We also believe that refraining from requiring funds to provide the disclosure statement in a bulleted format, in combination with other modifications discussed below that shorten the disclosure statement, addresses concerns raised by commenters that the length of the proposed disclosure statement could draw attention away from other important information in an advertisement or sales materials.911

c. Disclosure concerning general risk of investment loss

As proposed, the required disclosure statement would have included a bulleted statement providing: “You could lose money by investing in the Fund.” We are adopting identical content in the required disclosure statement. As discussed in the proposal, we have taken into

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910 See ABA Business Law Section Comment Letter.

911 See NYC Bar Committee Comment Letter (noting that, particularly in inherently brief formats like advertisements, there is a risk that mandated legends may crowd out material informational content); ABA Business Law Section Comment Letter (arguing that the proposed disclosure statement could take up so much of the space available in an advertisement that it will discourage investors from viewing other important information in the communication).
consideration investor preferences for clear, concise, and understandable language in adopting the required disclosure and also have considered whether strongly-worded disclaimer language would more effectively convey the particular risks associated with money market funds than more moderately-worded language would.\footnote{See Proposing Release, supra note 25, at nn.316-317.} We received one comment on this language arguing that it is duplicative with other language in the required disclosure statement.\footnote{See Federated VIII Comment Letter.} We have responded to this comment by shortening and modifying the required disclosure statement.\footnote{As proposed, the required disclosure statement included the statements “You could lose money by investing in the Fund” and “Your investment in the Fund therefore may experience losses.” As adopted, the required disclosure statement no longer includes the second statement, which could be construed to be repetitive with the first.}

d. Disclosure concerning fees and gates

As proposed, the required disclosure statement would have included bulleted statements providing: “The Fund may impose a fee upon sale of your shares when the Fund is under considerable stress” and “The Fund may temporarily suspend your ability to sell shares of the Fund when the Fund is under considerable stress.” Instead of including these bullet points in the required disclosure, we are adopting similar content in the required disclosure statement providing: “The Fund may impose a fee upon the sale of your shares or may temporarily suspend your ability to sell shares if the Fund’s liquidity falls below required minimums because of market conditions or other factors.” One commenter, while generally supporting the proposed statement, suggested that the statement be amended to say that the fund could impose a fee or a gate “in order to protect shareholders of the Fund.”\footnote{See HSBC Comment Letter.} One commenter expressed concerns about
requiring the inclusion of statements about fees and gates in advertisements or other sales materials, arguing that the description of circumstances and conditions under which fees and gates might be imposed is difficult to reduce to a brief statement.\footnote{See NYC Bar Committee Comment Letter.} No commenters explicitly supported the inclusion of the term “considerable stress,” and several commenters argued that this term was not clear, and may cause investors to believe that funds could impose fees and gates arbitrarily or, conversely, only during extreme market events.\footnote{See NYC Bar Committee Comment Letter; ABA Business Law Section Comment Letter; Dreyfus Comment Letter.} To address this concern, one commenter suggested requiring a different term than “considerable stress,” arguing that this term overstates the prospect for imposing fees or gates.\footnote{See Dreyfus Comment Letter.} Other commenters suggested that the disclosure state explicitly that a fee or gate could be imposed as a result of a reduction in the fund’s liquidity.\footnote{See NYC Bar Committee Comment Letter; ABA Business Law Section Comment Letter.} Commenters also suggested that any disclosure regarding fees and gates could be combined into a single statement.

After considering the comments, we continue to believe that disclosure about fees or gates should be included in advertisements, sales materials, and the summary section of the prospectus. Even some commenters that expressed concerns about including the disclosure in advertisements acknowledged that the possible imposition of fees and gates is information that is likely to be important to investors.\footnote{See ABA Business Law Section Comment Letter; NYC Bar Committee Comment Letter.} As we stated in the Proposing Release, we are concerned that investors will not be fully aware of potential restrictions on fund redemptions. To address commenters’ concerns regarding the ambiguity of the term “considerable stress,” we have
revised the statement, as suggested by commenters, to make clear that funds could impose a fee or gate in response to a reduction in the fund’s liquidity. The statement does not include a reference that a fee or gate could be imposed “to protect investors of the fund,” as suggested by one commenter. We believe that including the additional suggested language could detract from the statement’s emphasis that a fee or gate could be imposed, which could in turn diminish shareholders’ awareness of potential restrictions on fund redemptions. The language we have adopted reflects commenter suggestions that any disclosure regarding fees or gates be combined into a single statement. We believe that the adopted language also responds to commenter concerns about the difficulty of briefly describing the conditions under which fees and gates might be imposed by providing that fees and gates could be imposed if “the Fund’s liquidity falls below required minimums because of market conditions or other factors.”

e. **Disclosure concerning sponsor support**

As proposed, the required disclosure statement would have included a bulleted statement providing: “The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.” We are adopting identical content in the required disclosure statement. Several commenters opposed the inclusion of a reference to sponsor support in the required disclosure statement. Some commenters argued that the disclosure would raise sponsor support to an unwarranted level of prominence, noting that there have not been any studies to determine whether investors actually rely on the potential for sponsor support as a factor when determining

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921 See Dreyfus Comment Letter; NYC Bar Committee Comment Letter; ABA Business Law Section Comment Letter. *But see* CFA Institute Comment Letter; HSBC Comment Letter (both generally supporting the proposed disclosure statement, including the language discussing sponsor support).
whether to invest in a money market fund. Commenters also were concerned that investors will not understand the disclosure in fund advertisements, since advertisements will not afford space or opportunity to explain to investors who the fund’s “sponsor” is and what “financial support” means.

We continue to believe that the disclosure statement should include a statement that the fund’s sponsor has no obligation to provide financial support. In the Proposing Release, we recognized that particular instances of sponsor support were not particularly transparent to investors in past years because sponsor support generally was not immediately disclosed, and was not required to be disclosed by the Commission. But although investors might not have known of particular instances of sponsor support, we believe that many investors, particularly institutional investors, have historically understood that there was a possibility of financial support from the money market fund’s sponsor and that this possibility has affected investors’ perceptions about the level of risk in investing in money market funds. We therefore disagree with the commenter who suggested that investors were generally unaware of this practice preceding and during the financial crisis. For this reason, we believe that it is important to emphasize to investors that they should not expect a fund sponsor to provide financial support to

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922 See, e.g., ABA Business Law Section Comment Letter; NYC Bar Committee Comment Letter.
923 Id.
924 Proposing Release, supra note 25, at section II.B.3.
925 See, e.g., Roundtable Transcript, supra note 63 (Lance Pan, Capital Advisors Group) (“over the last 30 or 40 years, [investors] have relied on the perception that even though there is risk in money market funds, that risk is owned somehow implicitly by fund sponsors. So once they perceive that they are not able to get that additional assurance, I believe that was one probably cause of the run.”).
926 See NYC Bar Committee Comment Letter (arguing that the Commission’s discussion of the lack of transparency regarding instances of sponsor support shows that the proposed risk statement addresses a practice that investors were not aware of during the financial crisis).
the fund.

For similar reasons, we disagree with one commenter who argued that requiring this disclosure is at odds with the requirement that funds publicly disclose instances of sponsor support.\textsuperscript{927} As discussed below, we are requiring funds to disclose current and historical instances of sponsor support because we believe that such disclosure will help investors better understand the risks of investing in the funds.\textsuperscript{928} This reporting, which should help investors understand instances when the fund has come under stress, provides historical information about the fund. The required disclosure statement, on the other hand, is a forward-looking risk statement that reminds current and prospective investors that sponsors do not have an obligation to provide sponsor support and that investors should not expect that sponsors will provide support in the future.

Finally, we are not persuaded that the disclosure regarding sponsor support should not appear in advertisements because this disclosure will not be understood by investors. We recognize that upon reading the disclosure statement, investors might have questions regarding financial support from sponsors, as commenters indicated, including questions regarding who the fund’s “sponsor” is, or what constitutes “financial support.”\textsuperscript{929} We believe, however, that funds can address this issue through more complete disclosure elsewhere in the fund prospectus if they believe it is necessary.

f. Disclosure for floating NAV funds

As proposed, the required disclosure statement for floating NAV funds would have

\textsuperscript{927} See Dreyfus Comment Letter.
\textsuperscript{928} See infra notes 1007-1010, 1132 and accompanying text.
\textsuperscript{929} See ABA Business Law Section Comment Letter; NYC Bar Committee Comment Letter.
included bulleted statements providing: “You should not invest in the Fund if you require your investment to maintain a stable value” and “The value of the Fund will increase and decrease as a result of changes in the value of the securities in which the Fund invests. The value of the securities in which the Fund invests may in turn be affected by many factors, including interest rate changes and defaults or changes in the credit quality of a security’s issuer.” Instead of including these bullet points in the required disclosure, we are adopting similar content in the required disclosure statement providing: “Because the share price of the Fund will fluctuate, when you sell your shares they may be worth more or less than what you originally paid for them.” While one commenter questioned whether the proposed disclosure was necessary for investors in institutional prime funds,930 we believe it is important to emphasize to investors the potential impact of a floating NAV.931 In response to suggestions by commenters,932 we have decided not to require that the disclosure statement include the proposed statement that investors that require a stable value not invest in the fund. We were persuaded by commenters that the term “stable value” is often used by financial advisers when referring to certain investment products, at least some of which do have a variable NAV.933 We are also not including in the disclosure requirements the proposed statements about the relationship between the fund share

930 See Dreyfus Comment Letter ("[W]e also question the Commission's concern that investors will fail to understand that the value of the [floating NAV] MMF will fluctuate. We question at what point investors will be given the benefit of the doubt for understanding the product in which they are invested and when such concerns will cease to drive additional regulatory action.")

931 Cf. ABA Business Law Section Comment Letter (suggesting that “floating NAV money market funds include in their advertisements a statement that their principal value will fluctuate so that an investor’s shares, when redeemed may be worth more or less than their original cost”); CFA Institute Comment Letter (stating that “[d]isclosures are needed to alert investors to the potential for loss of principal and interest”).

932 See NYC Bar Committee Comment Letter; ABA Business Law Section Comment Letter.

933 See NYC Bar Committee Comment Letter (noting that “stable value” commonly refers to a “retirement product that will use a combination of government bonds, guaranteed return insurance wrappers and potentially other synthetic instruments to deliver a minimum rate of return”).
price and the value of the fund’s underlying securities and the risk factors that can affect the value of the fund’s underlying securities. We were persuaded by one commenter who noted that discussion of specific risk factors will be addressed in other areas of the prospectus, including the summary prospectus.\textsuperscript{934} We also believe that not including these statements addresses more general concerns expressed by commenters regarding the length and efficacy of the proposed disclosure statement.\textsuperscript{935}

2. Disclosure of Tax Consequences and Effect on Fund Operations—Floating NAV

As discussed in the Proposing Release, the requirement that institutional prime money market funds transition to a floating NAV will entail certain additional tax- and operations-related disclosure, but these disclosure requirements do not necessitate rule and form amendments.\textsuperscript{936} As noted above, taxable investors in institutional prime money market funds, like taxable investors in other types of mutual funds, may now experience taxable gains and losses.\textsuperscript{937} Currently, funds are required to describe in their prospectuses the tax consequences to shareholders of buying, holding, exchanging, and selling the fund’s shares.\textsuperscript{938} Accordingly, we expect that, pursuant to current disclosure requirements, floating NAV money market funds

\textsuperscript{934} See Dreyfus Comment Letter.

\textsuperscript{935} See ABA Business Law Section Comment Letter; NYC Bar Committee Comment Letter. The required disclosure statement that we are adopting today (\textit{see supra} text accompanying note 909) is about 30% shorter than the proposed bulleted disclosure statement. (We have modified the proposed bulleted disclosure statement to encompass the proposed language referencing fluctuating share price as well as the ability of a fund to impose fees or gates. The Proposing Release conceived of two separate reform approaches, each with its own disclosure statement, while this Release combines the approaches into a single reform package, and the disclosure statement we are adopting therefore references both reform elements, as appropriate.)

\textsuperscript{936} Prospectus disclosure regarding the tax consequences of these activities is currently required by Form N-1A. \textit{See Item 11(f) of Form N-1A.}

\textsuperscript{937} \textit{See supra} section III.B.6.

\textsuperscript{938} \textit{See Item 11(f) of Form N-1A.}
would include disclosure in their prospectuses about the tax consequences to shareholders of buying, holding, exchanging, and selling the shares of the floating NAV fund. In addition, we expect that a floating NAV money market fund would update its prospectus and SAI disclosure regarding the purchase, redemption, and pricing of fund shares, to reflect any changes resulting from the fund’s use of a floating NAV.939 We also expect that a fund that intends to qualify as a retail money market fund would disclose in its prospectus that it limits investment to accounts beneficially owned by natural persons.940 The Proposing Release requested comment on the disclosure that we expect floating NAV money market funds would include in their prospectuses about the tax consequences to shareholders of buying, holding, exchanging, and selling shares of the fund, as well as the effects (if any) on fund operations resulting from the transition to a floating NAV. We received no comments directly discussing this disclosure.

3. Disclosure of Transition to Floating NAV

Currently, a fund must update its registration statement to reflect any material changes by means of a post-effective amendment or a prospectus supplement (or “sticker”) pursuant to rule 497 under the Securities Act.941 As discussed in the Proposing Release, we would expect that, to meet this existing requirement, at the time that a stable NAV money market fund transitions to a floating NAV (or adopts a floating NAV in the course of a merger or other reorganization), it would update its registration statement to include relevant related disclosure, as discussed in sections III.E.1 and III.E.2 of this Release, by means of a post-effective amendment or a

939 We expect that a floating NAV money market fund would include this disclosure (as appropriate) in response to, for example, Item 11 (“Shareholder Information”) and Item 23 (“Purchase, Redemption, and Pricing of Shares”) of Form N-1A.

940 See supra note 692 and accompanying text.

941 See 17 CFR 230.497.
prospectus supplement. Two commenters explicitly supported that such disclosures be made when transitioning to a floating NAV. We continue to believe that a money market fund must update its registration statement by means of a post-effective amendment or “sticker” to reflect relevant disclosure related to a transition to a floating NAV.

4. Disclosure of the Effects of Fees and Gates on Redemptions

As we discussed in the proposal, pursuant to the existing requirements in Form N-1A, funds must disclose any restrictions on fund redemptions in their registration statements. As discussed in more detail below, we expect that, to comply with these existing requirements, money market funds (other than government money market funds that are not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii) and that have not chosen to rely on the ability to impose liquidity fees and suspend redemptions) will disclose in the registration statement the effects that the potential imposition of fees and/or gates, including a board’s discretionary powers regarding the imposition of fees and gates, may have on a shareholder’s ability to redeem shares of the fund. This disclosure should help investors evaluate the costs they could incur in redeeming fund shares—one of the goals of this rulemaking.

Commenters generally agreed that this disclosure would help investors understand the effects of fees and gates on redemptions. One commenter specifically agreed that Items 11(c)(1) and 23 of Form N-1A would require money market funds to fully describe the circumstances under which liquidity fees could be charged or redemptions could be suspended or

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942 See HSBC Comment Letter; PWC Comment Letter.
943 See Items 11(c)(1) and 23 of Form N-1A.
944 See, e.g., UBS Comment Letter; Chamber II Comment Letter; Federated VIII Comment Letter.
reinstated. In addition, two commenters noted that the prospectus should include disclosure of a board’s discretionary powers regarding the imposition of fees and gates, which would serve to emphasize further the nature of money market funds as investments subject to risk. The Proposing Release requested comment on the utility of including additional disclosure about the operations and effects of fees and redemption gates, including (i) requiring information about the basic operations of fees and gates to be disclosed in the summary section of the statutory prospectus (and any summary prospectus, if used) and (ii) requiring details about the fund’s liquidation process. One commenter argued against the utility of such additional disclosure in helping investors to understand the effects of fees and gates on redemptions. We agree and decided against making any changes to the rule text in this regard.

As discussed in the Proposing Release, we expect money market funds to explain in the prospectus the various situations in which the fund may impose a liquidity fee or gate. For example, money market funds would briefly explain in the prospectus that if the fund’s weekly liquid assets fall below 30% of its total assets and the fund’s board determines it is in the best interests of the fund, the fund board may impose a liquidity fee of no more than 2% and/or

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945 See Federated VIII Comment Letter (suggesting that Form N-1A also would require money market funds to describe how shareholders would be notified thereof, as well as other implications for shareholders, such as the tax consequences associated with the money market fund’s receipt of liquidity fees).

946 See UBS Comment Letter; Chamber II Comment Letter.

947 See Federated VIII Comment Letter (arguing that: (i) requiring disclosure in the summary prospectus about “an exigent circumstance (i.e., charging liquidity fees or suspending redemptions) which is highly unlike[ly] to ever occur” would be “highly inconsistent with the Commission’s goal of ‘providing prospectuses that are simpler, clearer, and more useful to investors’”; and (ii) no money market funds have relied on rule 22e-3 to suspend the redemption of shares and liquidate the fund since the rule’s adoption, and thus suggesting that disclosure about a fund’s liquidation process would not be useful to investors).

948 Proposing Release, supra note 25, at section III.B.8.
temporarily suspend redemptions for a limited period of time.\textsuperscript{949} We also expect money market funds to briefly explain in the prospectus that if the fund’s weekly liquid assets fall below 10% of its total assets, the fund will impose a liquidity fee of 1% on all redemptions, unless the board of directors of the fund (including a majority of its independent directors) determines that imposing such a fee would not be in the best interests of the fund or determines that a lower or higher fee (not to exceed 2%) would be in the best interests of the fund.\textsuperscript{950}

As discussed in the Proposing Release, we expect money market funds to incorporate additional disclosure in the prospectus or SAI, as the fund determines appropriate, discussing the operations of fees and gates in more detail. Prospectus disclosure regarding any restrictions on redemptions is currently required by Item 11(c)(1) of Form N-1A. In addition to the disclosure required by Item 11(c)(1), we believe that funds could determine that more detailed disclosure about the operations of fees and gates, as further discussed in this section, would appropriately appear in a fund’s SAI, and that this more detailed disclosure is responsive to Item 23 of Form N-1A (“Purchase, Redemption, and Pricing of Shares”). In determining whether and/or to what extent to include this disclosure in the prospectus or SAI, money market funds should rely on the principle that funds should limit disclosure in prospectuses generally to information that “would be most useful to typical or average investors in making an investment decision.”\textsuperscript{951} Detailed or highly technical discussions, as well as information that may be helpful to more sophisticated

\textsuperscript{949} \textit{See} Items 11(c)(1) and 23 of Form N-1A.

\textsuperscript{950} \textit{See} Items 11(c)(1) and 23 of Form N-1A.

Based on this principle, we anticipate that funds generally would consider the following disclosure to be appropriate for the prospectus, as disclosure regarding redemption restrictions provided in response to Item 11(c)(1) of Form N-1A: (i) means of notifying shareholders about the imposition and lifting of fees and/or gates (e.g., press release, website announcement); (ii) timing of the imposition and lifting of fees and gates, including (a) an explanation that if a fund’s weekly liquid assets fall below 10% of its total assets at the end of any business day, the next business day it must impose a 1% liquidity fee on shareholder redemptions unless the fund’s board of directors determines that doing otherwise is in the best interests of the fund, (b) an explanation that if a fund’s weekly liquid assets fall below 30% of its total assets, it may impose fees or gates as early as the same day, and (c) an explanation of the 10 business day limit for imposing gates; (iii) use of fee proceeds by the fund, including any possible return to shareholders in the form of a distribution; (iv) the tax consequences to the fund and its shareholders of the fund’s receipt of liquidity fees; and (v) general description of the process of fund liquidation if the fund’s weekly liquid assets fall below 10%, and the fund’s board of directors determines that it would not be in the best interests of the fund to continue operating.

In addition, we expect that a government money market fund that is not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii), but that later decides to rely on the

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952 Id.
953 See supra section III.A.4.
954 One commenter argued that it was unnecessary to describe the process of fund liquidation in either the prospectus or SAI. See Federated VIII Comment Letter. We note that we are not mandating particular disclosures, but rather providing examples of the types of disclosures we believe that money market funds could provide in the prospectus or SAI. We further note that it is important for funds to ensure that investors are fully aware of the ability of the fund to permanently suspend redemptions and liquidate.
ability to impose liquidity fees and suspend redemptions, would update its registration statement to reflect the changes by means of a post-effective amendment or a prospectus supplement pursuant to rule 497 under the Securities Act. In addition, a government fund that later opts to rely on the ability to impose fees and gates provided in rule 2a-7(c)(2)(iii) should consider whether to provide any additional notice to its shareholders of that election.955

5. Historical Disclosure of Liquidity Fees and Gates

We are amending Form N-1A, generally as proposed, but with certain modifications as discussed below, to require that money market funds provide disclosure in their SAIs about historical occasions in which the fund has considered or imposed liquidity fees or gates.956 As proposed, we would have required funds to disclose: (i) the length of time for which the fund’s weekly liquid assets remained below 15%; (ii) the dates and length of time for which the fund’s board of directors determined to impose a liquidity fee and/or temporarily suspend the fund’s redemptions; and (iii) a short discussion of the board’s analysis supporting its decision to impose a liquidity fee (or not to impose a liquidity fee) and/or temporarily suspend the fund’s redemptions.957 As discussed below, we are adopting modified thresholds for imposing fees and gates from what was proposed; consequently, the amendments we are adopting to Form N-1A to require historical disclosure of liquidity fees and gates have been modified from the proposed amendments to conform to these amended threshold levels. In addition, in a change from the proposed historical disclosure requirements, the Form N-1A amendments we are adopting

955 We note that 60-day notice is required by our rules for other significant changes by funds, for example, when a fund changes its name. See rules 35d-1(a)(2)(ii) and (a)(3)(iii).
956 As we proposed, this historical disclosure would only apply to such events that occurred after the compliance date of the amendments. See Proposing Release, supra note 25, at n.983.
957 See Proposing Release, supra note 25, at section III.B.8.d.
require a fund to disclose the size of any liquidity fee imposed during the specified look-back period. We have also determined not to adopt the proposed requirement to disclose “a short discussion of the board’s analysis supporting its decision to impose a liquidity fee (or not to impose a liquidity fee) and/or temporarily suspend the fund’s redemptions” for the reasons detailed below.

Specifically, we are amending Form N-1A to require that money market funds (other than government money market funds that are not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii)) provide disclosure in their SAIs regarding any occasion during the last 10 years (but not for occasions that occurred before the compliance date of these amended rules) on which (i) the fund’s weekly liquid assets have fallen below 10%, and with respect to each such occasion, whether the fund’s board of directors determined to impose a liquidity fee and/or suspend the fund’s redemptions, or (ii) the fund’s weekly liquid assets have fallen below 30% (but not less than 10%) and the fund’s board of directors determined to impose a liquidity fee and/or suspend the fund’s redemptions. With respect to each occasion, we are requiring funds to disclose: (i) the length of time for which the fund’s weekly liquid assets remained below 10% (or 30%, as applicable); (ii) the dates and length of time for which the fund’s board

958 Rule 2a-7(c)(2)(iii).
959 See infra section III.N.
960 See amended Item 16(g)(1) of Form N-1A. The disclosure required by Item 16(g)(1) should incorporate, as appropriate, any information that the fund is required to report to the Commission on Items E.1, E.2, E.3, E.4, F.1, F.2, and G.1 of Form N-CR. See Instruction 2 to Item 16(g)(1). This represents a slight change from the proposal, in that the required disclosure is now the same as what would be disclosed in the initial filings of Form N-CR. We have made this change to reduce the burdens associated with such disclosure so that funds need only prepare this information once in a single manner. For the reasons discussed in section III.F of this Release, Form N-CR includes a new requirement that funds report their level of weekly liquid assets at the time of the imposition of fees or gates, and accordingly, we are also requiring similar disclosure here. See Form N-CR Items E.3 and F.1.
of directors determined to impose a liquidity fee and/or temporarily suspend the fund’s redemptions; and (iii) the size of any liquidity fee imposed.961

We proposed to require a fund to provide disclosure in its SAI regarding any occasion during the last 10 years (but not before the compliance date) in which the fund’s weekly liquid assets had fallen below 15%, and with respect to each such occasion, whether the fund’s board of directors determined to impose a liquidity fee and/or suspend the fund’s redemptions.962 As discussed previously, the final amendments contain modified thresholds for imposing fees and gates from what was proposed,963 and we are therefore modifying the disclosure requirements to conform to these amended threshold levels.

As proposed, the SAI disclosure requirements would not have directly required a fund to disclose the size of any liquidity fee imposed. We are modifying the SAI disclosure requirements to require a fund to disclose the size of any liquidity fee it has imposed during the specified look-back period. As discussed below in the context of the Form N-CR disclosure requirements we are adopting, because we are revising the default liquidity fee from the proposed 2% to 1%, and thus we expect that there may be instances where liquidity fees are above or below the default fee (rather than just lower as permitted under the proposal), we are requiring that funds disclose the size of the liquidity fee, if one is imposed.964

One commenter specifically supported the proposed 10-year “look-back” period for the historical disclosure, noting that a 10-year period should capture a number of different market

961 See Instructions to amended Item 16(g)(1) of Form N-1A.
962 See Proposing Release, supra note 25, at section III.B.8.d.
963 See supra section III.A.2.
964 See infra note 1316 and accompanying text.
Another commenter suggested limiting SAI disclosure to a five-year period prior to the effective date of the registration statement incorporating the SAI disclosure, although this commenter did not provide specific reasons why this shortened look-back period would be appropriate.

After further consideration, and given that commenters did not provide any specific reasons for implementing a shortened look-back period, we continue to believe that a 10-year look-back period provides shareholders and the Commission with a historical perspective that would be long enough to provide a useful understanding of past events. We believe that this period would provide a meaningful sample of stresses faced by individual funds and in the market as a whole, and to analyze patterns with respect to fees and gates, but would not be so long as to include circumstances that may no longer be a relevant reflection of the fund’s management or operations.

As discussed in the Proposing Release, we continue to believe that money market funds’ current and prospective shareholders should be informed of historical occasions in which the fund’s weekly liquid assets have fallen below 10% and/or the fund has imposed liquidity fees or redemption gates. While we recognize that historical occurrences are not necessarily indicative of future events, we anticipate that current and prospective fund investors could use this information as one factor to compare the risks and potential costs of investing in different money market funds. The DERA Study analyzed the distribution of weekly liquid assets and found that 83 prime funds per year, corresponding to 2.7% of the prime funds’ weekly liquid asset observations, saw the percentage of their total assets that were invested in weekly liquid assets

965 See HSBC Comment Letter.
966 See Federated VIII Comment Letter.
fall below 30%. The DERA Study further showed that less than one (0.6) fund per year, corresponding to 0.01% of the prime funds’ weekly liquid asset observations, experienced a decline of total assets that were invested in weekly liquid assets to below 10%.\textsuperscript{967} We believe that funds will, in general, try to avoid the need to disclose decreasing percentages of weekly liquid assets and/or the imposition of a liquidity fee or gate, as required under the new amendments to Form N-1A,\textsuperscript{968} by keeping the percentage of their total assets invested in weekly liquid assets at or above 30%. Of those 83 funds that reported a percentage of total assets invested in weekly liquid assets below 30%, it is unclear how many, if any, would have attempted to keep the percentage of their total assets invested in weekly liquid assets at or above 30% to avoid having to report this information on their SAI (assuming they were to impose, at their board’s discretion, a liquidity fee or gate).

The required disclosure will permit current and prospective shareholders to assess, among other things, patterns of stress experienced by the fund, as well as whether the fund’s board has previously imposed fees and/or redemption gates in light of declines in portfolio liquidity. This disclosure also provides investors with historical information about the board’s past analytical process in determining how to handle liquidity issues when the fund experiences stress, which could influence an investor’s decision to purchase shares of, or remain invested in, the fund. In addition, the required disclosure may impose market discipline on portfolio managers to monitor and manage portfolio liquidity in a manner that lessens the likelihood that the fund would need to

\textsuperscript{967} See DERA Study, \textit{supra} note 24, at 27.

\textsuperscript{968} See \textit{supra} notes 960 and 961 and accompanying text.
implement a liquidity fee or gate. One commenter explicitly supported the utility of these disclosure requirements in providing investors with useful information regarding the frequency of the money market fund’s breaching of certain liquidity thresholds, whether a fee or gate was applied, and the level of fee imposed, stating that “[t]his will allow investors to make informed decisions when determining whether to invest in [money market funds] and when comparing different [money market funds].” No commenter argued that disclosure about the historical fact of occurrence of fees and gates would not be useful to investors. However, some commenters raised concerns about the potential redundancy of the proposed registration statement, website, and Form N-CR disclosure requirements.

As discussed above, we also have determined not to adopt the proposed requirement for a fund to disclose “a short discussion of the board’s analysis supporting its decision to impose a liquidity fee (or not to impose a liquidity fee) and/or temporarily suspend the fund’s redemptions” in its SAI (or as discussed below, on its website). We note that Form N-CR, as proposed, also would have required a fund imposing a fee or gate to disclose a “discussion of the board’s analysis” supporting its decision, and a number of commenters objected to this proposed requirement. In particular, commenters raised concerns that the disclosures proposed to be required in Form N-CR and Form N-1A would not be material to investors, would be burdensome to disclose, would chill deliberations among board members and hinder board decisions.

969 See supra notes 157 and 162 and accompanying text.
970 HSBC Comment Letter.
971 See, e.g., Dreyfus Comment Letter; SIFMA Comment Letter.
972 However, as discussed below in section III.F.5, Form N-CR will require a fund to disclose the primary considerations or factors taken into account by the fund’s board in its decision to impose a liquidity fee or gate.
973 See infra section III.F.5.
confidentiality, and would encourage opportunistic litigation. Commenters also argued that disclosure of the board’s analysis is not necessary to disclose patterns of stress in a fund and that this disclosure is not likely to be a meaningful indication of the board’s analytical process going forward.

We discuss these commenters’ concerns in detail in section III.F below and also provide our analysis supporting our attempt to balance these concerns with our interest in permitting the Commission and shareholders to understand why a board imposed (or did not impose) a liquidity fee or gate. As a result of these considerations and the analysis discussed in section III.F below, we have adopted a Form N-CR requirement to require disclosure of the primary considerations or factors taken into account by the fund’s board in its decision to impose a liquidity fee or gate. However, in order to avoid unnecessary duplication in the disclosure that will appear in a fund’s SAI and on Form N-CR, we have determined not to require parallel disclosure of these considerations or factors in the fund’s SAI. Instead, a fund will only be required to present certain summary information about the imposition of fees and/or gates in its SAI (as well as on

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974 See infra notes 1289-1293 and accompanying text. Most commenters made these arguments in reference to the proposed Form N-CR disclosure requirement; however, several commenters also specifically referenced the proposed identical Form N-1A disclosure requirement. See SIFMA Comment Letter; Stradley Ronon Comment Letter.

975 See SIFMA Comment Letter; Stradley Ronon Comment Letter (both stating that requiring disclosure of the board’s analysis is not necessary to disclose patterns of stress in a fund, and that patterns of stress will be apparent via the proposed disclosures of historical sponsor support and liquidity shortfalls). We note that the Proposing Release does not specifically state that disclosure of the board’s analysis supporting its decision to impose a liquidity fee or temporarily suspend the fund’s redemptions would permit shareholders to assess patterns of stress. Rather, the Proposing Release states that the proposed historical disclosure of liquidity fees and gates (which disclosure would include a discussion of the board’s analysis supporting its decision to impose a liquidity fee or gate) generally would assist shareholders in assessing patterns of stress. See Proposing Release, supra note 25, at section III.B.8.d. We continue to believe that historical disclosure of fees and gates, which would include disclosures of historical liquidity shortfalls, would assist shareholders in understanding patterns of stress faced by the fund. See supra notes 969-970 and accompanying text. We believe that this historical disclosure complements the disclosure of historical instances of sponsor support in understanding patterns of stress.
the fund’s website976), and will be required to present more detailed discussion solely on Form N-CR.977 To inform investors about the inclusion of this more detailed information on Form N-CR, funds will be instructed to include the following statement as part of their SAI disclosure about the historical occasions in which the fund has considered or imposed liquidity fees or gates: “The Fund was required to disclose additional information about this event [or “these events,” as appropriate] on Form N-CR and to file this form with the Securities and Exchange Commission. Any Form N-CR filing submitted by the Fund is available on the EDGAR Database on the Securities and Exchange Commission’s Internet site at http://www.sec.gov.”978

In adopting these modified SAI disclosure requirements, we have attempted to balance concerns about potentially duplicative disclosure979 with our interest in presenting the primary information about the fund’s historical imposition of fees or gates that we believe shareholders may find useful in assessing fund risks.

6. Prospectus Fee Table

As proposed, we are clarifying in the instructions to Item 3 of Form N-1A (“Risk/Return Summary: Fee Table”) that the term “redemption fee,” for purposes of the prospectus fee table, does not include a liquidity fee that may be imposed in accordance with rule 2a-7.980 Commenters on this aspect of our proposal agreed that the liquidity fee should not be included in

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976 See infra section III.E.9.f.
977 See infra section III.F.5.
978 See instructions to amended Item 16(g)(1) of Form N-1A.
979 See supra note 971 and accompanying text. As discussed in more detail in section III.F.5 below, while similar information is required to be included on Form N-CR and on Form N-1A, we believe each of these different disclosures to be appropriate because they serve distinct purposes. See infra notes 1308-1309 and accompanying text.
980 See Instruction 2(b) to amended Item 3 of Form N-1A.
the prospectus fee table.981 For example, one commenter stated that the fees and expenses table is intended to show a typical investor the range of anticipated costs that will be borne by the investor directly or indirectly as a shareholder, but is not an ideal presentation for the kind of highly contingent cost that would be represented by a liquidity fee.982

As discussed in the Proposing Release and as adopted today, a liquidity fee will only be imposed when a fund experiences stress, and because we anticipate that a particular fund would impose this fee rarely, if at all,983 we continue to believe that the prospectus fee table, which is intended to help shareholders compare the costs of investing in different mutual funds, should not include the liquidity fee.984 We also note, as discussed above, that shareholders will be adequately informed about liquidity fees through other disclosures in funds’ SAI and summary section of the statutory prospectus (and, accordingly, in any summary prospectus, if used).985 If a fund imposes a liquidity fee, shareholders will also be informed about the imposition of this fee on the fund’s website986 and possibly by means of a prospectus supplement.987 A fund could also provide complementary shareholder communications, such as a press release or social media update.988 Accordingly, we are adopting the clarifying instruction to Item 3 as proposed.

981 See, e.g., HSBC Comment Letter; NYC Bar Committee Comment Letter; Dreyfus Comment Letter.
982 See NYC Bar Committee Comment Letter.
983 See supra note 247 and accompanying text.
984 Instruction 2(b) to Item 3 of Form N-1A currently defines “redemption fee” to include any fee charged for any redemption of the Fund’s shares, but does not include a deferred sales charge (load) imposed upon redemption.
985 See supra section II.E.4.
986 See infra section III.E.9.f.
987 See infra text accompanying notes 1126 and 1127.
988 See infra text following note 1123.
7. Historical Disclosure of Affiliate Financial Support

As discussed above in section II.B.4, voluntary support provided by money market fund sponsors and affiliates has played a role in helping some money market funds maintain a stable share price, and, as a result, may have lessened investors’ perception of the level of risk in money market funds. Such discretionary sponsor support was, in fact, not unusual during the financial crisis.989 Today we are adopting, with certain modifications from the proposal to address commenter concerns, amendments that require that money market funds disclose current and historical instances of affiliate “financial support.” The final amendments define “financial support” in the same way it is defined in Form N-CR,990 and specify that funds should incorporate certain information that the fund is required to report on Form N-CR in their SAI disclosure.991 We discuss this definition in detail, including the modifications we have made to address commenter concerns, in section III.F.992 This represents a slight change from the proposal, in that the required disclosure is now identical to what would be disclosed in the initial filings of Form N-CR. We have made this change to reduce the burdens associated with such

989 See, e.g., DERA Study, supra note 24, at nn.23-24 and accompanying text.
990 See Instruction 1 to Item 16(g)(2) of Form N-1A; Form N-CR Part C (defining financial support as “including any (i) capital contribution, (ii) purchase of a security from the Fund in reliance on § 270.17a-9, (iii) purchase of any defaulted or devalued security at par, (iv) execution of letter of credit or letter of indemnity, (v) capital support agreement (whether or not the Fund ultimately received support), (vi) performance guarantee, or (vii) any other similar action reasonably intended to increase or stabilize the value or liquidity of the Fund’s portfolio; excluding, however, any (i) routine waiver of fees or reimbursement of Fund expenses, (ii) routine inter-fund lending (iii) routine inter-fund purchases of Fund shares, or (iv) any action that would qualify as financial support as defined above, that the board of directors has otherwise determined not to be reasonably intended to increase or stabilize the value or liquidity of the Fund’s portfolio.”).
991 See Instruction 3 to Item 16(g)(2) of Form N-1A.
992 See infra section III.F.3.
disclosure so that funds need only prepare this information once in a single manner.

In the Proposing Release, we requested comment on amending rule 17a-9 (which allows for the discretionary support of money market funds by their sponsors and other affiliates) to potentially restrict the practice of sponsor support, but did not propose any specific changes to the rule. While a few commenters suggested, in response to this request for comment, that we prohibit affiliates from providing discretionary support to maintain a money market fund’s share value, other commenters opposed making any changes to rule 17a-9, arguing that transactions facilitated by the rule are in the best interests of shareholders. We continue to believe, as discussed in the Proposing Release, that permitting financial support (with adequate disclosure) will provide fund affiliates with the flexibility to protect shareholder interests, and we are not amending rule 17a-9 at this time. Many commenters supported the various financial support disclosures we are adopting today. We believe that these disclosure requirements will provide transparency to shareholders and the Commission about the frequency, nature, and amount of affiliate financial support.

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993 See Item 16(g)(2) of Form N-1A. The disclosure required by Item 16(g)(2) should incorporate, as appropriate, any information that the fund is required to report to the Commission on Items C.1, C.2, C.3, C.4, C.5, C.6, and C.7 of Form N-CR. See Instruction 2 to Item 16(g)(2).

994 See, e.g., Systemic Risk Council Comment Letter; Capital Advisors Comment Letter; see also HSBC Comment Letter (supporting amending rule 17a-9, arguing that transactions facilitated by the rule can result in shareholders having unjustified expectations of future support being provided by sponsors).

995 See ICI Comment Letter; Dreyfus Comment Letter; ABA Business Law Comment Letter.

996 See Proposing Release, supra note 25, at text accompanying n.607.

997 See, e.g., Oppenheimer Comment Letter (“We support the SEC’s proposal to require money market funds to disclose current and historical instances of sponsor support for stable NAV funds […].”). See also, e.g., Angel Comment Letter; American Bankers Ass’n Comment Letter; Federated VIII Comment Letter; Comment Letter of Occupy the SEC (Sept. 16, 2013) (“Occupy the SEC Comment Letter”); Thrivent Comment Letter.
a. **General requirements**

We are adopting, with some changes from the proposal, amendments to Form N-1A to require a money market fund to disclose in its SAI historical instances in which the fund has received financial support from a sponsor or fund affiliate. Specifically, each money market fund will be required to disclose any occasion during the last 10 years (but not for occasions that occurred before the compliance date of these amended rules) on which an affiliated person, promoter, or principal underwriter of the fund, or an affiliated person of such person, provided any form of financial support to the fund. For the reasons discussed in the Proposing Release, we believe that the disclosure of historical instances of sponsor support will allow investors, regulators, academics, market observers and market participants, and other interested members of the public to understand better whether a particular fund has required financial support in the past and the extent of sponsor support across the fund industry. As proposed, with respect to each such occasion, funds would have been required to describe the nature of support, the person providing support, the relationship between the person providing support and the fund, the date the support provided, the amount of support, the security supported and its value on the date

998 See Item 16(g)(2) of Form N-1A.

999 Rule 2a-7 currently requires a money market fund to notify the Commission by electronic mail, directed to the Director of Investment Management or the Director’s designee, of any purchase of money market fund portfolio securities by an affiliated person, promoter, or principal underwriter of the fund, or an affiliated person of such person, pursuant to rule 17a-9. See current rule 2a-7(c)(7)(iii)(B). As proposed, we are eliminating this requirement today, as it would be duplicative with the proposed Form N-CR reporting requirements discussed below. See rule 2a-7(f)(3); see also infra note 1254. However, because the definition of “financial support” as adopted today includes the purchase of a security pursuant to rule 17a-9 (as well as similar actions), we believe that the scope of the persons covered by the definition should reflect the scope of persons covered by current rule 2a-7(c)(7)(iii)(B). The term “affiliated person” is defined in section 2(a)(3) and, in the context of an investment company, includes, among other persons, the investment adviser of the investment company.

1000 See Proposing Release, *supra* note 25, at text following n.607.

1001 See *infra* section III.F.3 for Commission guidance on the amount of support to be disclosed.
support was initiated (if applicable), the reason for support, the term of support, and any contractual restrictions relating to support.\textsuperscript{1002} We are adopting the proposed disclosure requirements, with the exception of the requirements for a fund to describe the reason for support, the term of support, and any contractual restrictions relating to support.

While multiple commenters supported the proposed requirement for money market funds to disclose historical instances of financial support in the fund’s SAI,\textsuperscript{1003} other commenters expressed a number of concerns about this proposed requirement.\textsuperscript{1004} For example, one commenter opposed this disclosure, stating that “many investors would extrapolate such disclosure as an implied guarantee of future support by the sponsor of the fund.”\textsuperscript{1005} Another commenter rejected the notion that past sponsor support is indicative of a sponsor’s management style and further observed that disclosure of historical support contradicts the proposed disclosure that a fund’s sponsor has no legal obligation to provide support.\textsuperscript{1006} While we acknowledge these concerns, we believe it is important for investors to understand the nature and extent that a fund’s sponsor has discretionarily supported the fund in order to allow them to fully appreciate the risks of investing in the fund.\textsuperscript{1007} Although we recognize that historical occurrences are not necessarily indicative of future events and that support does not equate to poor fund management, we continue to expect that these disclosures will permit investors to

\textsuperscript{1002} See proposed Item 16(g)(2) of Form N-1A. See infra notes 1226-1243 and accompanying text for a discussion of actions that would be deemed to constitute “financial support” and additional discussion of what is required to be reported.

\textsuperscript{1003} See supra note 997.

\textsuperscript{1004} See, e.g., U.S. Bancorp Comment Letter; Dreyfus Comment Letter.

\textsuperscript{1005} See U.S. Bancorp Comment Letter.

\textsuperscript{1006} See Dreyfus Comment Letter.

\textsuperscript{1007} See supra notes 51-55 and accompanying discussion; see also, e.g., Proposing Release, supra note 25, at n.607 and accompanying text.
assess the sponsor’s past ability and willingness to provide financial support to the fund. This disclosure also should help investors gain a better context for, and understanding of, the fund’s risks, historical performance, and principal volatility.

A number of commenters stated that any disclosure of financial support, including the historical disclosures, should only apply to stable NAV funds.\textsuperscript{1008} We disagree. Transparency of financial support is important for stable NAV funds, given the potential for a “breaking the buck” event absent the receipt of affiliate financial support. It is equally important, for both floating and stable NAV money market funds, that investors have transparency about the extent to which the fund’s principal stability or liquidity profile is achieved through financial support as opposed to portfolio management. This is particularly the case when financial support for a floating NAV fund could obviate the need for it to impose a liquidity fee or redemption gate.\textsuperscript{1009} We therefore believe that transparency of such support will help investors better evaluate the risks with respect to both stable and floating NAV funds.\textsuperscript{1010}

Some commenters also suggested we shorten the look-back period. For example, one commenter proposed a look-back period of 3 to 5 years (rather than 10 years, as proposed).\textsuperscript{1011}

\textsuperscript{1008} See, e.g., ICI Comment Letter; IDC Comment Letter; Oppenheimer Comment Letter; Comment Letter of State Street Global Advisors (Sept. 17, 2013) (“SSGA Comment Letter”).

\textsuperscript{1009} See generally, ABA Business Law Section (with respect to retaining rule 17a-9, stating that “the possibility of economic support from an affiliated person would remain important to money market funds that have a floating NAV because [...] liquidity concerns [remain] significant to money market funds (and other funds holding the same investments). [...] In addition, retaining [rule 17a-9] would not undercut the Commission’s goal of providing transparency of money market fund risks, particularly in light of the Commission’s companion proposals calling for disclosure of historical instances of economic support from sponsors of money market funds.”).

\textsuperscript{1010} See Proposing Release, supra note 25, at section III.F.1.a (discussing reasons why funds should disclose historical sponsor support).

\textsuperscript{1011} See, e.g., Dreyfus Comment Letter (stating that “[s]imilar kinds of information (e.g., management fees and 12b-1 fees paid, officers and directors biographies, financial highlights) generally [are] required in the registration statement only for a 3-5 year period.”); Federated VIII Comment Letter (recommending five
We believe, however, that a look-back period of less than 10 years would be too short to achieve our goals. As we noted in the Proposing Release, the 10-year look-back period will provide shareholders and the Commission with a historical perspective that is long enough to provide a useful understanding of past events, and to analyze patterns with respect to financial support received by the fund, but not so long as to include circumstances that may no longer be a relevant reflection of the fund’s management or operations. We also note that, historically, episodes of financial support have occurred on average every 5 to 10 years. Accordingly, a shorter look-back period would result in disclosure that not does reflect the typical historical frequency of instances of financial support.

We proposed to limit historical disclosure of events of affiliate financial support to instances that occur after the compliance date of the amendments to Form N-1A. Several commenters generally supported this approach, suggesting that this disclosure requirement should only apply to events that occur after the compliance date of the disclosure reforms. We continue to believe that these disclosures should only apply to affiliate financial support events that occur after the compliance date of the disclosure reforms, in large part because to do otherwise would require funds and their affiliates to incur significant costs as they reexamine a variety of past transactions to determine whether such events fit our new definition of affiliate financial support.

But see Occupy the SEC Comment Letter (explicitly supporting the proposed 10-year look-back period for disclosing events of financial support).

See Proposing Release, supra note 25, at discussion following n.614.

See Proposing Release, supra note 25, at section II.B, Table 1.

As we proposed, this historical disclosure would only apply to such events that occurred after the compliance date of the amendments. See Proposing Release, supra note 25, at text accompanying n.983.

See Federated VII Comment Letter; SIFMA Comment Letter.
Finally, a few commenters suggested disclosing historical financial support in Form N-MFP, N-CR, or N-CSR, rather than in the SAI (as proposed).\textsuperscript{1016} One commenter noted that to the extent this disclosure will serve as a reporting function for analysis by regulators, other forms such as Form N-MFP have been developed for that particular purpose.\textsuperscript{1017} Commenters also raised concerns about the potential redundancy of the proposed registration statement, website, and Form N-CR disclosure requirements.\textsuperscript{1018} Because these historical sponsor support disclosures are intended to benefit investors, as well as regulators, we believe that the SAI is the most accessible and efficient format for such disclosure. As discussed in section III.F.3, we note that the contemplated SAI disclosure would consolidate historical instances of sponsor support that have occurred in the past 10 years, which would permit investors to view this information in a user-friendly manner, without the need to review prior form filings to piece together a fund’s history of sponsor support. We also believe that, to the extent investors may not be familiar with researching filings on EDGAR, including this disclosure in a fund’s SAI, which investors may receive in hard copy through the U.S. Postal Service or may access on a fund’s website, as well as on EDGAR, may make this information more readily available to these investors than disclosure on other SEC forms that are solely accessible on EDGAR.

As discussed above, we are not adopting the proposed requirements that a fund include the reason for support, the term of support, and any contractual restrictions relating to support in its required SAI disclosure.\textsuperscript{1019} Instead, a fund will only be required to present certain summary

\textsuperscript{1016} See, e.g., Dreyfus Comment Letter; U.S. Bancorp Comment Letter.

\textsuperscript{1017} See Dreyfus Comment Letter.

\textsuperscript{1018} See, e.g., Dreyfus Comment Letter; SIFMA Comment Letter.

\textsuperscript{1019} See supra note 1002 and accompanying text.
information about the receipt of financial support in its SAI (as well as on the fund’s website\textsuperscript{1020}), and will be required to present more detailed discussion solely on Form N-CR.\textsuperscript{1021} To inform investors about the inclusion of this more detailed information on Form N-CR, funds will be instructed to include the following statement as part of the historical disclosure of affiliate financial support appearing in the fund’s SAI: “The Fund was required to disclose additional information about this event [or “these events,” as appropriate] on Form N-CR and to file this form with the Securities and Exchange Commission. Any Form N-CR filing submitted by the Fund is available on the EDGAR Database on the Securities and Exchange Commission’s Internet site at http://www.sec.gov.”\textsuperscript{1022} In adopting these modified SAI disclosure requirements, we have attempted to appropriately consider concerns about potentially duplicative disclosure\textsuperscript{1023} as well as our belief, as discussed above, that the SAI is the most accessible and efficient format for investors to receive historical disclosures about affiliate financial support, and our interest in presenting the primary information about such financial support that we believe shareholders may find useful in assessing fund risks.

b. Historical support of predecessor funds

We also are amending, generally as we proposed, the instructions to Form N-1A to clarify that funds must disclose any financial support provided to a predecessor fund (in the case of a merger or other reorganization) within the 10-year look-back period. As discussed in the

\textsuperscript{1020} See infra section III.E.9.g.
\textsuperscript{1021} See infra section III.F.3.
\textsuperscript{1022} See Instructions to amended Item 16(g)(2) of Form N-1A.
\textsuperscript{1023} See supra note 1018 and accompanying text. As discussed in more detail in section III.F.3 below, while similar information is required to be included on Form N-CR and Form N-1A, we believe each of these different disclosures to be appropriate because they serve distinct purposes. See discussion following infra notes 1248 and 1249 and accompanying text.
Proposing Release, this amendment will provide additional transparency by providing investors the full extent of historical support provided to a fund or its predecessor. Specifically, except as noted below, the amended instructions state that if the fund has participated in a merger or other reorganization with another investment company during the last 10 years, the fund must additionally provide the required disclosure with respect to the other investment company.1024

Rather than require that funds disclose financial support provided to a predecessor fund in all cases (as proposed), we are revising the instruction to permit a fund to exclude such disclosure where the person or entity that previously provided financial support to the predecessor fund is not currently an affiliated person (including the adviser), promoter, or principal underwriter of the disclosing fund.1025 A few commenters expressed concern about historical disclosures with respect to third-party reorganizations, asserting that past financial support would be irrelevant to shareholders where the surviving fund had a new manager unaffiliated with the prior manager.1026 These commenters noted that this disclosure requirement could adversely affect potential merger transactions with funds that have received sponsor support.1027

We agree with these commenters that historical sponsor support information about a predecessor fund may be less relevant when the fund is not advised by, or otherwise affiliated

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1024 See Instruction 2 to Item 16(g)(2). Additionally, if a fund’s name has changed (but the corporate or trust entity remains the same), the fund may want to consider providing the required disclosure with respect to the entity or entities identified by the fund’s former name. See Proposing Release, supra note 25, at n.619.

1025 Id. In the Proposing Release we had proposed to require disclosure of financial support provided to a predecessor fund in all cases. See Proposing Release, supra note 25, at n.618 and accompanying discussion.

1026 See, e.g., Federated VIII Comment Letter; SIFMA Comment Letter.

1027 See id.
with, the entity that had previously provided financial support to the predecessor fund. Accordingly, we are adopting an exclusion to this disclosure requirement based on whether the current fund continues to have any affiliation with the predecessor fund’s affiliated persons (including the predecessor fund’s adviser), promoter, or principal underwriter. We expect this approach should mitigate commenter concerns of adverse effects on fund mergers.

8. Economic Analysis

As discussed above, we are adopting a number of amendments to requirements for disclosure documents that are related to both our fees and gates and floating NAV requirements, as well as other disclosure enhancements discussed in the proposal. We believe that these amendments improve transparency and will better inform shareholders about the risks of investing in money market funds, which should result in shareholders making investment decisions that better match their investment preferences. We believe that many of these amendments will have effects on efficiency, competition, and capital formation that are similar to those that are outlined in the Macroeconomic Consequences section below, but some of the amendments introduce additional effects.

Many of the new disclosure requirements are designed to make investors aware of the more substantive amendments discussed earlier in the Release, i.e., the ability of certain funds to impose redemption fees and gates and the requirement that certain funds float their NAV. Increasing investor awareness via enhanced disclosure may lead to more efficient capital allocations because investors will possess greater knowledge of risks and thus will be able to

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1028 See Instruction 2 to Item 16(g)(2).
1029 See infra section III.K.
make better informed investment decisions when deciding how to allocate their assets. Increased investor awareness also may promote capital formation if investors find a floating NAV and/or redemption fees and gates attractive and are more willing to invest in this market. For instance, investors may find fees and gates attractive insofar as imposing fees and gates during a time of market stress could help protect the interests of shareholders, or could permit a fund manager to invest the proceeds of maturing assets in short-term securities while the gate is down, thereby helping to protect the short-term financing markets.1030 Moreover, enhanced investor awareness of fund risks may incentivize fund managers to hold less risky portfolio securities, which could also increase capital formation. Capital formation could be negatively impacted if investors find a floating NAV and/or redemption fees and gates unattractive or too complicated to understand. For instance, an investor could find it unattractive that imposing a fee or gate would prevent them from moving their investment into other investment alternatives or using their assets to satisfy liquidity needs.1031 Additionally, disclosing a general risk of investment loss may negatively impact capital formation if this disclosure leads investors to decide that money market funds pose too great of an investment risk, and investors consequently decide not to invest in money market funds or to move their invested assets from money market funds. As such, capital formation could be negatively impacted if investors move their money from these types of funds to a different style of fund, for example, from an institutional prime fund to a government fund and thus affecting the short-term funding market. However, if investors move from a money market fund to a money market fund alternative that invests in similar types of assets, then there

1030 See supra section III.A.1.b.ii.
1031 See supra section III.A.1.c.iii.
should not be an impact on capital formation with respect to the overall economy, but only within the money market fund industry.

To the extent that the disclosure amendments increase investor awareness of the more substantive reforms, there may be an effect on competition because some of the disclosure requirements are specific to the structure of the funds. As such, these funds will be competing with each other based on, among other things, what is stated in their advertisements, sales materials, and the summary section of their statutory prospectus. Disclosure providing that funds with a stable NAV seek to preserve the value of their investment at $1.00 per share, that share prices of floating NAV funds will fluctuate, that taxable investors in institutional prime money market funds may experience taxable gains or losses, or that non-government funds may impose a fee or gate may make investors more aware of different investment options, which could increase competition between funds.

The amendments that require money market funds to disclose current and historical information about affiliate financial support and historical information about the implementation of redemption fees and gates may also affect efficiency, competition, and capital formation. As discussed in the Proposing Release, these amendments may increase informational efficiency by providing additional information to investors and the Commission about the frequency, nature, and amount of financial support provided by money market fund sponsors,1032 as well as the frequency and duration of redemption fees and gates. This in turn could assist investors in analyzing the risks associated with particular funds, which could increase allocative efficiency and could positively affect competition by permitting investors to choose whether to invest in

1032 See Proposing Release, supra note 25, at text following n.629.
certain funds based on this information. However, the disclosure of sponsor support could advantage larger funds and fund groups, if a fund sponsor’s ability to provide financial support to a fund is perceived to be a competitive benefit. The disclosure of fees and gates also could advantage larger funds and fund groups if the ability to provide financial support reduces or eliminates the need to impose fees and/or gates (the imposition of which presumably would be perceived to be a competitive detriment). Additionally, if investors move their assets among money market funds or decide to invest in investment products other than money market funds as a result of the proposed disclosure requirements, the competitive stance of certain money market funds, or the money market fund industry generally, could be adversely affected.

The disclosure of affiliate financial support could have additional effects on capital formation, depending on whether investors interpret financial support as a sign of money market fund strength or weakness. If sponsor support (or the lack of need for sponsor support) were understood to be a sign of fund strength, the requirements could enhance capital formation by promoting stability within the money market fund industry. On the other hand, the disclosure requirements could detract from capital formation if sponsor support were understood to indicate fund weakness and make money market funds more susceptible to heavy redemptions during times of stress, or if money market fund investors decide to move their money out of money market funds entirely and not put it into an alternative with similar types of assets as a result. We did not receive comments on this aspect of our economic analysis. Similarly, the requirement to disclose historical redemption fees and gates could either promote or hinder capital formation. Disclosing the prior imposition of fees or gates may negatively impact capital formation if investors view the imposition of fees and gates unfavorably. Conversely, the requirement to disclose will allow investors to differentiate funds based on the extent to which
funds have imposed fees and gates in the past, which could increase capital formation if investors perceive the absence of past fees and gates as a sign of greater stability within the money market fund industry. Furthermore, these required disclosures could assist the Commission in overseeing money market funds and developing regulatory policy affecting the money market fund industry, which might affect capital formation positively if the resulting more efficient or more effective regulatory framework encouraged investors to invest in money market funds. The Commission cannot estimate the quantitative benefits of the amendments to the disclosure forms because of uncertainty about how increased transparency may affect different investors’ or groups of investors’ understanding of the risks associated with money market funds. Uncertainty regarding how the proposed disclosure may affect different investors’ behavior likewise makes it difficult for the Commission to measure the quantitative benefits of the proposed requirements.

As a possible alternative, we could have chosen to require disclosure, as suggested by commenters, of the historical information on Form N-MFP, Form N-CR, or Form N-CSR instead of through the SAI. Because the historical disclosures are intended to benefit both investors and regulators, we believe that the SAI is the most suitable format for such disclosure. As discussed above, we believe that including historical information about affiliate financial support and the imposition of fees and gates in the fund’s SAI may make this information more readily available to investors than disclosure on other SEC forms that are solely accessible on EDGAR. We therefore believe that requiring this disclosure to appear in a fund’s SAI could increase informational efficiency by facilitating the provision of this information to investors.

We believe that all money market funds will incur one-time and ongoing annual costs to update their registration statements, as well as their advertising and sales materials. The proposal estimated the costs that would be incurred under the fees and gates alternative separately from
those that would be incurred under the floating NAV alternative. Under the fees and gates alternative, the proposal estimated that the average one-time costs for a money market fund (except government money market funds that are not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii)) to amend its registration statement and to update its advertising and sales materials would be $3,092,1033 and the average one-time costs for a government fund that is not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii) would be $2,204.1034 The proposal also estimated that the average annual costs for a money market fund (except government money market funds that are not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii)) to amend its registration statement would be $296,1035 and the average annual costs for a government fund that is not subject to the fees and gates requirements

1033 This figure incorporates the costs estimated for each fund to comply with the proposed amendments to Form N-1A relating to the fees and gates proposal, as well as the Form N-1A requirements relating to the fees and gates proposal that would not necessitate form amendments ($1,480) + the costs estimated for each fund to comply with the proposed Form N-1A sponsor support disclosure requirements ($148) = $1,628. The estimated costs included in section III.B.8 of the Proposing Release inadvertently omitted the costs estimated for each fund to update the fund’s advertising and sales materials to include the required risk disclosure statement; however, these costs ($1,464) were discussed in the Paperwork Reduction Act Analysis section of the Proposing Release. Adding these costs ($1,464) to the costs of complying with the new requirements of Form N-1A ($1,628) results in total estimated costs of $3,092. See Proposing Release, supra note 25, at nn.461, 628, 1214 and accompanying text.

1034 This figure incorporates the costs estimated for each fund to comply with the proposed amendments to Form N-1A relating to the fees and gates proposal, as well as the Form N-1A requirements relating to the fees and gates proposal that would not necessitate form amendments ($592) + the costs estimated for each fund to comply with the proposed Form N-1A sponsor support disclosure requirements ($148) = $740. The estimated costs included in section III.B.8 of the Proposing Release inadvertently omitted the costs estimated for each fund to update the fund’s advertising and sales materials to include the required risk disclosure statement; however, these costs ($1,464) were discussed in the Paperwork Reduction Act Analysis section of the Proposing Release. Adding these costs ($1,464) to the costs of complying with the proposed amendments to Form N-1A ($740) results in total estimated costs of $2,204. SeeProposing Release, supra note 25, at nn.461, 628, 1214 and accompanying text.

1035 This figure incorporates the costs estimated for a fund to: (i) review and update the disclosure in its registration statement regarding historical occasions on which the fund has considered or imposed liquidity fees or gates, and to inform investors of any fees or gates currently in place by means of a prospectus supplement ($148); and (ii) to review and update the disclosure in its registration statement regarding historical instances in which the fund has received financial support from a sponsor or fund affiliate ($148). See Proposing Release, supra note 25, at nn.463, 628 and accompanying text.
pursuant to rule 2a-7(c)(2)(iii) would be $148.1036

Under the floating NAV alternative, the proposal estimated that the average one-time costs that would be incurred for a floating NAV money market fund to amend its registration statement and update its advertising and sales materials would be $3,092,1037 and the average one-time costs for a government or retail money market fund would be $2,204.1038 The proposal also estimated that the average annual costs for a money market fund to amend its registration statement would be $148.1039

We requested comment on the estimates of the operational costs associated with the amended disclosure requirements. Certain commenters generally noted that complying with all of the new disclosure requirements, including the disclosure requirements involving the fund’s

1036 This figure reflects the costs estimated for a fund to review and update the disclosure in its registration statement regarding historical instances in which the fund has received financial support from a sponsor or fund affiliate ($148). See Proposing Release, supra note 25, at n.628 and accompanying text.

1037 This figure incorporates the costs estimated for each fund to comply with the proposed amendments to Form N-1A relating to the floating NAV proposal, as well as the Form N-1A requirements relating to the floating NAV proposal that would not necessitate form amendments ($1,480) + the costs estimated for each fund to comply with the proposed Form N-1A sponsor support disclosure requirements ($148) = $1,628. The estimated costs included in section III.A.8 of the Proposing Release inadvertently omitted the costs estimated for each fund to update the fund’s advertising and sales materials to include the required risk disclosure statement; however, these costs ($1,464) were discussed in the Paperwork Reduction Act Analysis section of the Proposing Release. Adding these costs ($1,464) to the costs of complying with the proposed amendments to Form N-1A ($1,628) results in total estimated costs of $3,092. See Proposing Release, supra note 25, at nn.330, 628, 1121-1125 and accompanying text.

1038 This figure incorporates the costs estimated for each fund to comply with the proposed amendments to Form N-1A relating to the floating NAV proposal, as well as the Form N-1A requirements relating to the floating NAV proposal that would not necessitate form amendments ($592) + the costs estimated for each fund to comply with the proposed Form N-1A sponsor support disclosure requirements ($148) = $740. The estimated costs included in section III.A.8 of the Proposing Release inadvertently omitted the costs estimated for each fund to update the fund’s advertising and sales materials to include the required risk disclosure statement; however, these costs ($1,464) were discussed in the Paperwork Reduction Act Analysis section of the Proposing Release. Adding these costs ($1,464) to the costs of complying with the proposed amendments to Form N-1A ($1,628) results in total estimated costs of $2,204. See Proposing Release, supra note 25, at nn.330, 628, 1121-1125 and accompanying text.

1039 This figure reflects the costs estimated for a fund to review and update the disclosure in its registration statement regarding historical instances in which the fund has received financial support from a sponsor or fund affiliate ($148). See Proposing Release, supra note 25, at n.628 and accompanying text.
advertisements and sales materials and its registration statement, would involve some additional costs.\textsuperscript{1040} Several commenters provided dollar estimates of the initial costs to implement a fees and gates or floating NAV regime and noted that these estimates would include the costs of related disclosure, but these commenters did not specifically break out the disclosure-related costs in their estimates.\textsuperscript{1041} One commenter stated that the costs to update a fund’s registration statement to reflect the new fees and gates and floating NAV requirements would be “minimal when compared to other costs.”\textsuperscript{1042} Another commenter stated that it did not consider the disclosure requirements burdensome and noted that it did not believe the disclosure requirements would impose unnecessary costs.\textsuperscript{1043} We have considered the comments we received on the new disclosure requirements, and we have determined not to change the assumptions we used in our cost estimates in response to these comments, as the comments provided no specific suggestions or critiques regarding our methods for estimating these costs. However, our current estimates reflect the fact that the amendments we are adopting today combine the floating NAV and fees and gates proposal alternatives into one unified approach, and also incorporate updated industry data.

We anticipate that money market funds will incur costs to (i) amend the fund’s advertising and sales materials (including the fund’s website) to include the required risk

\begin{footnotesize}
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\item[\textsuperscript{1040}] See, e.g., Fin. Svcs. Roundtable Comment Letter (noting that the proposed disclosure requirements generally would produce “significant cost to the fund and ultimately to the fund’s investors”); SSGA Comment Letter (urging the Commission to consider the “substantial administrative, operational, and expense burdens” of the proposed disclosure-related amendments); Chapin Davis Comment Letter (noting that the disclosure- and reporting-related amendments will result in increased costs in the form of fund staff salaries, or consultant, accountant, and lawyer hourly rates, that will ultimately be borne in large part by investors and portfolio issuers).
\item[\textsuperscript{1041}] See, e.g., Chamber I Comment Letter; Fidelity Comment Letter.
\item[\textsuperscript{1042}] See State Street Comment Letter, at Appendix A.
\item[\textsuperscript{1043}] See HSBC Comment Letter.
\end{itemize}
\end{footnotesize}
disclosure statement; (ii) amend the fund’s registration statement to include the required risk disclosure statement, disclosure of the tax consequences and effects on fund operations of a floating NAV (as applicable), and the effects of fees and gates on redemptions (as applicable); (iii) amend the fund’s registration statement to disclose post-compliance-period historical occasions on which the fund has considered or imposed liquidity fees or gates; and (iv) amend the fund’s registration statement to disclose post-compliance-period historical instances in which the fund has received financial support from a sponsor or fund affiliate. These costs will include initial, one-time costs, as well as ongoing costs. Each money market fund in a fund complex might not incur these costs individually.

We estimate that the average one-time costs for a money market fund (except government money market funds that are not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii), and floating NAV money market funds) to comply with these disclosure requirements would be $3,059 (plus printing costs).1044 We estimate that the average one-time costs for a government money market fund that is not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii) to comply with these disclosure requirements would be $2,102 (plus printing costs).1045 Finally, we estimate that the average one-time costs for floating NAV

1044 This figure incorporates the costs we estimated for each fund to update its registration statement to include the required disclosure statement, the required disclosure about the effects that fees and gates may have on shareholder redemptions, disclosure about historical occasions on which the fund has considered or imposed liquidity fees or gates, and disclosure about financial support received by the fund ($1,595) + the costs we estimated for each fund to update the fund’s advertising and sales materials to include the required risk disclosure statement ($1,464) = $3,059. The costs associated with these activities are all paperwork-related costs and are discussed in more detail infra at sections IV.F and IV.G.

1045 This figure incorporates the costs we estimated for each fund to update its registration statement to include the required disclosure statement and disclosure about financial support received by the fund ($638) + the costs we estimated for each fund to update the fund’s advertising and sales materials to include the required risk disclosure statement ($1,464) = $2,102. The costs associated with these activities are all paperwork-related costs and are discussed in more detail infra at sections IV.F and IV.G.
money market funds to comply with these disclosure requirements would be $4,016 (plus printing costs).  

Ongoing compliance costs include the costs for money market funds periodically to: (i) review and update the fund’s registration statement disclosure regarding historical occasions on which the fund has considered or imposed liquidity fees or gates (as applicable); (ii) review and update the fund’s registration statement disclosure regarding historical instances in which the fund has received financial support from a sponsor or fund affiliate; and (iii) inform investors of any fees or gates currently in place (as applicable) or the transition to a floating NAV (as applicable) by means of a prospectus supplement. Because the required registration statement disclosure overlaps with the information that a fund must disclose on Parts C, E, F, and G of Form N-CR, we anticipate that the costs a fund will incur to draft and finalize the disclosure that will appear in its registration statement and on its website will largely be incurred when the fund files Form N-CR, as discussed below in section III.F. We estimate that a fund (besides a government money market fund that is not subject to the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii)) will incur average annual costs of $319 to comply with these disclosure requirements.  

This figure incorporates the costs we estimated for each fund to update its registration statement to include the required disclosure statement, the required disclosure about the effects that fees and gates may have on shareholder redemptions, disclosure about historical occasions on which the fund has considered or imposed liquidity fees or gates, the required tax- and operations-related disclosure about a floating NAV, and disclosure about financial support received by the fund ($2,552) + the costs we estimated for each fund to update the fund’s advertising and sales materials to include the required risk disclosure statement ($1,464) = $4,016. The costs associated with these activities are all paperwork-related costs and are discussed in more detail infra at sections IV.F and IV.G.

This figure incorporates the costs we estimated for each fund to review and update its registration statement disclosure regarding historical occasions on which the fund has considered or imposed liquidity fees or gates, and to inform investors of any fees or gates currently in place (as appropriate) or the transition to a floating NAV (as appropriate) by means of a prospectus supplement ($159.5) + the costs we estimated for
the fees and gates requirements pursuant to rule 2a-7(c)(2)(iii) will incur average annual costs of $160 to comply with these disclosure requirements.\textsuperscript{1048}

9. Website Disclosure


We are adopting, as proposed, amendments to rule 2a-7 that require money market funds to disclose prominently on their websites the percentage of the fund’s total assets that are invested in daily and weekly liquid assets, as of the end of each business day during the preceding six months.\textsuperscript{1049} The amendments we are adopting would require, as proposed, a fund to maintain a schedule, chart, graph, or other depiction on its website showing historical information about its investments in daily liquid assets and weekly liquid assets for the previous six months,\textsuperscript{1050} and would require the fund to update this historical information each business day, as of the end of the preceding business day. Several commenters supported the disclosure on a fund’s website of the fund’s daily liquid assets and weekly liquid assets.\textsuperscript{1051} Commenters

\hspace{1cm}\begin{footnote}
\textsuperscript{1048} This figure incorporates the costs we estimated for each fund to review and update its registration statement disclosure regarding historical instances in which the fund has received financial support from a sponsor or fund affiliate ($159.5) = $319. The costs associated with these activities are all paperwork-related costs and are discussed in more detail infra at section IV.G.
\textsuperscript{1049} See rule 2a-7(a)(4). As proposed, a “business day,” defined in rule 2a-7 as “any day, other than Saturday, Sunday, or any customary business holiday,” would end after 11:59 p.m. on that day.
\textsuperscript{1050} For purposes of the required website disclosure of daily and weekly liquid assets, the six-month look-back period for disclosure would encompass fund data that occurs prior to the compliance date. Accordingly, if a fund were to update its website on the compliance date to include the required schedule, chart, graph, or other depiction showing historical data for the previous six months, the depiction would show data from six months prior to the compliance date. See infra note 2201.
\textsuperscript{1051} See, e.g., Boston Federal Reserve Comment Letter; Oppenheimer Comment Letter; Fidelity Comment Letter.
\end{footnote}
supporting such disclosure noted that daily disclosure of this information would promote transparency and help investors better understand money market fund risks. A few commenters stated that providing this information could help investors evaluate whether a fund is positioned to meet redemptions or could approach a threshold where a fee or gate could be imposed. A number of commenters suggested that daily disclosure likely would impose external market discipline on portfolio managers and encourage careful management of daily and weekly assets. Finally, several commenters indicated that many money market funds are already disclosing such information on either a daily or a weekly basis, a fact we noted in the Proposing Release.

Other commenters, however, opposed certain aspects of the proposed amendment. Two commenters opposed daily disclosure of this information and thought the information could be provided on a weekly basis. We disagree. In times of market stress, money market funds may face rapid, heavy redemptions, which could quickly affect their liquidity. Having daily information in times of market stress can reduce uncertainty, providing investors assurance that a money market fund has sufficient liquidity to withstand the potential for heavy redemptions. One commenter opposed the six-month look-back because it would require a restructuring of fund websites that are already disclosing this data. We recognize, as discussed below, that the

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1052 See, e.g., Oppenheimer Comment Letter; Blackrock II Comment Letter; Fidelity Comment Letter.
1053 See, e.g., U.S. Bancorp Comment Letter; Goldman Sachs Comment Letter.
1054 See, e.g., ICI Comment Letter; Dreyfus Comment Letter; American Bankers Ass’n Comment Letter.
1055 See, e.g., U.S. Bancorp Comment Letter; Blackrock II Comment Letter; J.P. Morgan Comment Letter.
1056 See Schwab Comment Letter; Federated VIII Comment Letter.
1057 See generally DERA Study, supra note 24, at section 3.
1058 See UBS Comment Letter.
amendments will impose costs on funds. We believe, however, that it is important for funds to provide historical information for the prior six months, and updating such information daily will help investors place current information in context and thus have a more complete picture of current events.

One commenter argued that daily disclosure of this information would not be meaningful to investors,1059 while another commenter expressed concern that daily disclosure, in combination with discretionary fees and gates, could cause reactionary redemptions.1060 We recognize and have considered the risk that daily disclosure of weekly liquid assets and daily liquid assets could trigger heavy redemptions in some situations, particularly the risk of pre-emptive redemptions in anticipation of a potential fee or gate. However, as discussed in detail above, the board’s discretion to impose a fee or a gate, among other things, mitigates the concern that investors will be able to accurately predict such an event which in turn would lead them to pre-emptively withdraw their assets from the fund.1061 In addition, as discussed above, other aspects of today’s amendments further mitigate the risks of pre-emptive runs. We believe that daily disclosure of weekly liquid assets and daily liquid assets ultimately benefits investors and could both increase stability and decrease risk in the financial markets.1062 As mentioned above, while there is a potential for heavy redemptions in response to a decrease in liquidity, the increased transparency could reduce run risk in cases where it shows investors that a fund has sufficient liquidity to

1059 See Schwab Comment Letter.
1060 See Federated VIII Comment Letter; see also supra section III.A.1.c.i.
1061 See supra note 171 and accompanying text.
1062 Although not a principal basis for our decision, we note that certain literature suggests that suspensions of withdrawals can prevent bank runs. See, e.g., Diamond, Douglas W., Spring 2007, “Banks and Liquidity Creation: A Simple Exposition of the Diamond-Dybvig Model,” Economic Quarterly, Volume 93, Number 2, 189-200.
withstand market stress events. We also agree with commenters and believe that daily disclosure will increase market discipline, which could ultimately deter situations that could lead to heavy redemptions.\textsuperscript{1063} Also, as noted elsewhere in this Release, we believe that the reforms we are adopting concerning fees and gates are a tool for handling heavy redemptions once they occur. Finally, we note that several funds have already voluntarily begun disclosing liquidity information on their websites.\textsuperscript{1064}

A few commenters also believed that the proposed disclosures should apply only to stable NAV funds.\textsuperscript{1065} We disagree with these commenters. We believe that the benefits we discuss throughout this section regarding disclosure apply regardless of whether a fund has a stable or floating NAV. As we have noted in several instances, a floating NAV may reduce but does not eliminate the risk of heavy redemptions if the fund comes under stress. Liquidity information can help investors understand a fund’s ability to withstand heavy redemptions. Additionally, this information is relevant to investors to understand the potential for either a floating NAV fund or a stable NAV fund to impose a fee or a gate. We also believe that it is important for all money market funds, both floating NAV funds and stable NAV funds, to disclose liquidity information so that investors will easily be able to compare this data point, which could be seen as a risk metric, across funds when making investment decisions among types of money market funds (\textit{e.g.}, comparing an institutional prime money market fund to a government money market fund), as well as between money market funds of the same type (\textit{e.g.}, comparing two government money market funds).

\textsuperscript{1063} See supra note 1054.
\textsuperscript{1064} See, \textit{e.g.}, BlackRock II Comment Letter; Boston Federal Reserve Comment Letter.
\textsuperscript{1065} See, \textit{e.g.}, Legg Mason & Western Asset Comment Letter; ICI Comment Letter; IDC Comment Letter.
We continue to believe that daily website disclosure of a fund’s daily liquid assets and weekly liquid assets will increase transparency and enhance investors’ understanding of money market fund risks. This disclosure will help investors understand how funds are managed, as well as help them monitor, in near real-time, a fund’s ability to satisfy redemptions in various market conditions, including episodes of market turbulence. We also agree with commenters and believe that this disclosure will encourage market discipline on fund managers.  

In particular, we believe that this disclosure will encourage fund managers to manage the fund’s liquidity in a manner that makes it less likely that the fund crosses a threshold where a fee or gate could be imposed, and also discourage month-end “window dressing” (in this context, the practice of periodically increasing the daily liquid assets and/or weekly liquid assets in a fund’s portfolio, such that the fund’s month-end reporting will reflect certain liquidity levels, and then decreasing the fund’s investment in such assets shortly after the fund’s month-end reporting calculations have been made).

b. **Daily Disclosure of Net Shareholder Flows**

We are also adopting, as proposed, amendments to rule 2a-7 that require money market funds to disclose prominently on their websites the fund’s daily net inflows or outflows, as of the end of the previous business day, during the preceding six months. As proposed, the amendments we are adopting would require a fund to maintain a schedule, chart, graph, or other depiction on its website showing historical information about its net inflows or outflows for the

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1066 See supra note 1054.

1067 See rule 2a-7(h)(10)(ii); see also supra note 1049.
previous six months, and would require the fund to update this historical information each business day, as of the end of the preceding business day. One commenter expressed support for daily disclosure of a fund’s net inflows and outflows, though it opposed the requirement to report and continually update historical information. Several commenters objected to website disclosure of net shareholder flows, noting that money market funds often have large inflows and outflows as a normal course of business, and these flows are often anticipated. A number of commenters suggested that shareholders could misinterpret large inflows and outflows as a sign of stress even if the flows are anticipated and the fund’s liquidity is adequate to handle them. Two commenters also expressed concern that a large net inflow or outflow could signal to the market that the money market fund would need to buy or sell securities in the market, potentially facilitating front running.

We continue to believe that daily disclosure of net inflows or outflows will provide beneficial information to shareholders, and thus we are adopting this requirement as proposed. In our view, information on shareholder redemptions can help provide important context to data regarding the funds’ liquidity, as a fund that is experiencing increased outflow volatility will require greater liquidity. We understand, as commenters pointed out, that many funds can experience periodic and expected large net inflows or outflows on a regular basis. We believe

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1068 For purposes of the required website disclosure of net fund inflows or outflows, the six-month look-back period for disclosure would encompass fund data that occurs prior to the compliance date. See supra note 1050.

1069 See UBS Comment Letter.

1070 See Federated VIII Comment Letter; Vanguard Comment Letter; U.S. Bancorp Comment Letter; Legg Mason & Western Asset Comment Letter; IDC Comment Letter.

1071 See U.S. Bancorp Comment Letter; Blackrock II Comment Letter; Dreyfus Comment Letter.

1072 See ICI Comment Letter; Legg Mason & Western Asset Comment Letter.
that disclosure of this information over a rolling six-month period, however, will mitigate the risk that investors will misinterpret this information. Information about the historical context of fund inflows and outflows, which funds can include on their websites, should help investors distinguish between periodic large outflows that can occur in the normal course from periods of increased volatility in shareholder flow. Finally, we are not persuaded by commenters who suggested that information regarding net shareholder flows will promote front-running because we believe that front-running concerns are not especially significant for money market funds on account of the specific characteristics of these funds and their holdings.1073

c. Daily Disclosure of Current NAV

We are adopting, as proposed, amendments to rule 2a-7 that would require each money market fund to disclose daily, prominently on its website, the fund’s current NAV per share (calculated based on current market factors), rounded to the fourth decimal place in the case of a fund with a $1.0000 share price or an equivalent level of accuracy for funds with a different share price1074 (the fund’s “current NAV”) as of the end of the previous business day during the preceding six months.1075 The amendments require a fund to maintain a schedule, chart, graph, or other depiction on its website showing historical information about its daily current NAV per share.

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1073 See, e.g., Investment Company Institute, Report of the Money Market Working Group, at 93 (Mar. 17, 2009), available at http://www.ici.org/pdf/ppr_09_mmwg.pdf (“Because of the specific characteristics of money market funds and their holdings ... the frontrunning concerns are far less significant for this type of fund. For example, money market funds’ holdings are by definition very short-term in nature and therefore would not lend themselves to frontrunning by those who may want to profit by trading in a money market fund’s particular holdings. Rule 2a-7 also restricts the universe of Eligible Securities to such an extent that front running, to the extent it exists at all, tends to be immaterial to money market fund performance.”).

1074 E.g., $10,000 or $100.00 per share.

1075 See rule 2a-7(h)(10)(iii).
share for the previous six months,\textsuperscript{1076} and would require the fund to update this historical information each business day as of the end of the preceding business day.\textsuperscript{1077} These amendments complement the current requirement for a money market fund to disclose its shadow price monthly on Form N-MFP (broken out weekly).\textsuperscript{1078} Disclosing the NAV per share to the fourth decimal would conform to the precision of NAV reporting that funds will be required to report on Form N-MFP and to what many funds are currently voluntarily disclosing.\textsuperscript{1079}

Several commenters supported the proposed disclosure requirement of funds’ current NAV per share. These commenters suggested that daily disclosure of the current NAV per share would increase transparency and investor understanding of money market funds.\textsuperscript{1080} One commenter noted that the disclosure could impose discipline on portfolio managers, preventing, for example, month-end “window dressing.”\textsuperscript{1081} Finally, as we noted in the Proposing Release, several commenters indicated that many money market funds are already disclosing such information on either a daily or a weekly basis.\textsuperscript{1082}

Some commenters opposed certain aspects or questioned the usefulness of the proposed

\begin{footnotesize}
\textsuperscript{1076} For purposes of the required website disclosure of the fund’s current NAV per share, the six-month look-back period for disclosure would encompass fund data that occurs prior to the compliance date. \textit{See supra} note 1050.

\textsuperscript{1077} \textit{See supra} note 1049.

\textsuperscript{1078} \textit{See infra} section III.G.1.b.

\textsuperscript{1079} \textit{See infra} note 1087 and accompanying text.

\textsuperscript{1080} \textit{See, e.g.,} MFDF Comment Letter; Blackrock II Comment Letter.

\textsuperscript{1081} \textit{See} J.P. Morgan Comment Letter.

\textsuperscript{1082} \textit{See, e.g.,} U.S. Bancorp Comment Letter; Blackrock II Comment Letter; J.P. Morgan Comment Letter. \textit{But see} Federated VIII Comment Letter (noting that it has not received many “hits” on its website after it began voluntarily posting information about the current market-based NAV per share of its funds, suggesting that allowing market forces to determine when such disclosure is valuable to investors is preferable to a “one size fits all” regulation).
\end{footnotesize}
disclosure requirement. One commenter believed that frequent publication of a fund’s current NAV per share would increase the risk of heavy redemptions for stable NAV funds during a period of market stress, noting the incentive for investors to redeem if they see the shadow price fall.\footnote{See HSBC Comment Letter.} We recognize and have considered the risk that daily disclosure of the current NAV per share could encourage heavy redemptions when it declines. We believe, however, that daily disclosure will not lead to significant redemptions and could, as we describe below, both increase stability and decrease risk in the financial markets.\footnote{For a discussion of how disclosure of a fund’s daily liquid assets and weekly liquid assets could similarly increase stability and decrease risk in the financial markets, see supra notes 1062-1064 and accompanying text.} In particular, we believe that greater transparency regarding the current and historical NAV per share could help investors better assess the effects of market events on a fund’s NAV and understand the context of a fund’s principal stability during particular market stresses. For example, if an investor believes the values of one or more securities held by a fund are impaired, but does not see that impairment reflected in the NAV because it is only required to be disclosed once a month, they may sell their shares in the funds even though there is no actual impairment. Lack of transparency was one of the reasons cited in the DERA Study as a possible explanation for the large redemption activity during the financial crisis.\footnote{See DERA Study, supra note 24.} As one commenter noted, such disclosure could allay concerns about how a money market fund might be affected by the occurrence of negative market events.\footnote{See Goldman Sachs Comment Letter.} We also believe that daily disclosure will increase market discipline, which could ultimately deter heavy redemptions. Also, as noted elsewhere in this Release, we believe that the
reforms we are adopting concerning fees and gates are a tool for handling heavy redemptions when they occur. Finally, we note that many funds have voluntarily begun disclosing information about their current market-based NAV per share on their websites, and such disclosures have not led to significant redemptions.\textsuperscript{1087}

As with the proposed requirement regarding daily disclosure of liquidity levels, several commenters supported daily disclosure of a fund’s current NAV per share only for stable NAV funds.\textsuperscript{1088} We disagree with commenters who suggested that daily website disclosure of the current NAV per share would only be useful for shareholders of stable NAV funds. We believe that the benefits we discuss above regarding disclosure apply regardless of whether a fund has a stable or floating NAV. For example, we believe that it is important for all money market funds, both floating NAV funds and stable NAV funds, to disclose NAV information so that investors will easily be able to compare this data point, which could be seen as a risk metric, across funds when making investment decisions among types of money market funds (\textit{e.g.}, comparing an institutional prime money market fund to a government money market fund), as well as between money market funds of the same type (\textit{e.g.}, comparing two institutional prime money market funds). The disclosure of the current NAV per share will enhance investors’ understanding of money market funds and their inherent risks and allow investors to invest according to their risk preferences. This information will make changes in a money market fund’s market-based NAV a regularly observable occurrence, which could promote investor confidence and generally

\textsuperscript{1087} A number of large fund complexes have begun (or plan) to disclose daily money market fund market valuations (\textit{i.e.}, shadow prices), including BlackRock, Charles Schwab, Federated Investors, Fidelity Investments, Goldman Sachs, J.P. Morgan, Reich & Tang, and State Street Global Advisors. \textit{See, e.g.}, \textit{Money Funds’ New Openness Unlikely to Stop Regulation}, \textit{WALL ST. J.} (Jan. 30, 2013).

\textsuperscript{1088} \textit{See, e.g.}, Legg Mason & Western Asset Comment Letter; ICI Comment Letter; IDC Comment Letter.
provide investors with a greater understanding of the money market funds in which they invest.\textsuperscript{1089} We note that this disclosure could make floating NAV money market funds appear to be volatile compared to alternatives like ultra-short bond funds, which are registered mutual funds that transact at three decimal places (and disclosure of these alternative funds’ NAV per share, consequently, would likewise show three and not four decimal places).\textsuperscript{1090} It is possible that investors might be incentivized to move their money to these alternatives because they appear more stable than money market funds.\textsuperscript{1091}

The Commission continues to believe that requiring each fund to disclose daily its current NAV per share and also to provide six months of historical information about its current NAV per share will increase money market funds’ transparency and permit investors to better understand money market funds’ risks. This information will permit shareholders to reference funds’ current NAV per share in near real time to assess the effect of market events on funds’ portfolios, and will also provide investors the ability to discern trends through the provision of the six months of historical data.\textsuperscript{1092} While some historical data regarding the current NAV per share

\textsuperscript{1089} See J.P. Morgan Comment Letter; BlackRock II Comment Letter.

\textsuperscript{1090} But see supra note 521 and accompanying text (discussing staff analysis showing that, historically, over a twelve-month period, 100\% of ultra-short bond funds have fluctuated in price (using 10 basis point rounding), compared with 53\% of money market funds that have fluctuated in price (using basis point rounding)).

\textsuperscript{1091} See infra section III.K, for an in-depth discussion about the macroeconomic consequences of the amendments, including the extent to which the requirements for institutional prime funds to transact at prices rounded to the fourth decimal place (and also, like all money market funds, disclose their current NAV to the fourth decimal place each day) could cause investors to reallocate their investments to alternatives outside the money market fund industry.

\textsuperscript{1092} One commenter opposed the disclosure of six months of historical information about a fund’s current NAV per share because it would require a restructuring of fund websites that are already disclosing data. See UBS Comment Letter. We estimate the costs of modifications to fund websites in the Economic Analysis section \textit{infra}. 

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share will be available through monthly N-MFP filings,\textsuperscript{1093} we believe that requiring funds to place this data on the fund’s website will allow investors to consider this information in a more convenient and accessible format. In addition to increasing investors’ understanding of money market funds’ risks, we believe that this disclosure will encourage market discipline on fund managers, and particularly discourage month-end “window dressing.”

d. Daily Calculation of Current NAV per Share for Stable Value Money Market Funds

We are adopting, generally as proposed, amendments to rule 2a-7 that would require stable value money market funds to calculate the fund’s current NAV per share (which the fund must calculate based on current market factors before applying the amortized cost or penny-rounding method, if used), rounded to the fourth decimal place in the case of funds with a $1.0000 share price or an equivalent level of accuracy for funds with a different share price (\textit{e.g.}, $10.000 per share) as of the end of each business day.\textsuperscript{1094} Rule 2a-7 currently requires money

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\footnotesubscript{1093} See infra note 1179 and accompanying text (discussing our expectation that money market funds will be able generally to use the same software or service providers to calculate the fund’s current NAV per share daily that they presently use to prepare and file Form N-MFP).

\footnotesubscript{1094} See rule 2a-7(h)(10)(iii); see also text accompanying supra note 1074 for definition of “current NAV.” Under rule 2a-7 as amended, a floating NAV money market fund is required, like any mutual fund not regulated under rule 2a-7, to price its securities at the current NAV by valuing its portfolio instruments at market value or, if market quotations are not readily available, at fair value as determined in good faith by the fund’s board of directors. See rule 2a-7(c)(1); section 2(a)(41)(B); rules 2a-4 and 22c-1; see also supra note 5 and accompanying text. In addition, under rule 2a-7 as amended, a floating NAV money market fund is required to compute its price per share for purposes of distribution, redemption, and repurchase by rounding the fund’s current NAV per share to a minimum of the fourth decimal place in the case of a fund with a $1.0000 share price or an equivalent or more precise level of accuracy for money market funds with a different share price (\textit{e.g.}, $10.000 per share, or $100.00 per share). See rule 2a-7(c)(1)(ii). Therefore, we did not propose amendments to rule 2a-7 that would specifically require floating NAV money market funds to calculate their current NAV per share daily, because these funds already would be required to calculate their current NAV in order to price and sell their securities each day. As proposed, rule 2a-7 as amended would have permitted stable value funds to compute their current price per share, for purposes of distribution, redemption, and repurchase, by use of the penny-rounding method but not the amortized cost method. See Proposing Release, supra note 25, at n.170. Therefore, the proposed daily current NAV calculation requirement would have specified that stable value funds calculate their current NAV per share based on current market factors before applying the penny rounding method. As adopted, rule 2a-7 permits
\end{footnotesize}
market funds to calculate the fund’s NAV per share, using available market quotations (or an appropriate substitute that reflects current market conditions), at such intervals as the board of directors determines appropriate and reasonable in light of current market conditions.\textsuperscript{1095} We believe that daily disclosure of money market funds’ current NAV per share would increase money market funds’ transparency and permit investors to better understand money market funds’ risks, and thus we are adopting amendments to rule 2a-7 that would require this disclosure.\textsuperscript{1096} Because we are requiring money market funds to disclose their current NAV daily on the fund website, we correspondingly are amending rule 2a-7 to require funds to make this calculation as of the end of each business day, rather than at the board’s discretion. We received no comments on this calculation requirement separate from comments on the related current NAV disclosure requirement. As discussed above, many money market funds already calculate and disclose their current NAV on a daily basis, and thus we do not expect that requiring all money market funds to perform a daily calculation should entail significant additional costs.\textsuperscript{1097}

e. Harmonization of Rule 2a-7 and Form N-MFP Portfolio Holdings Disclosure Requirements

Money market funds are currently required to file information about the fund’s portfolio holdings on Form N-MFP within five business days after the end of each month, and to disclose

\textsuperscript{1095} Current rule 2a-7(c)(1). As adopted today, Items A.20 and B.5 of Form N-MFP will require money market funds to provide NAV data as of the close of business on each Friday during the month reported.

\textsuperscript{1096} See supra section III.E.9.c.

\textsuperscript{1097} See supra note 1082 and accompanying text. The costs for those funds that do not already calculate and disclose their market-based NAV on a daily basis are discussed in detail below. See infra note 1179 and accompanying text.
much of the portfolio holdings information that Form N-MFP requires on the fund’s website each month with 60-day delay. We are adopting amendments to rule 2a-7 in order to harmonize the specific portfolio holdings information that rule 2a-7 currently requires funds to disclose on the fund’s website with the corresponding portfolio holdings information required to be reported on Form N-MFP pursuant to amendments to Form N-MFP, with changes to conform to modifications we are making to Form N-MFP from the proposal. We believe that these amendments will benefit money market fund investors by providing additional, and more precise, information about portfolio holdings, which should allow investors to better evaluate the current risks of the fund’s portfolio investments.

Specifically, in a change from the proposal, we are adopting amendments to the categories of portfolio investments reported on Form N-MFP, and are therefore also adopting conforming amendments to the categories of portfolio investments currently required to be reported on a money market fund’s website.\textsuperscript{1098} We are adopting, as proposed, an amendment to Form N-MFP that would require funds to report the maturity date for each portfolio security using the maturity date used to calculate the dollar-weighted average life maturity, and therefore we are also adopting, as proposed, conforming amendments to the current website disclosure requirements regarding portfolio securities’ maturity dates.\textsuperscript{1099} Currently, we do not require funds to disclose the market-based value of portfolio securities on the fund’s website, because doing so would disclose this information prior to the time the information becomes public on Form N-MFP (because of the current 60-day delay before Form N-MFP information becomes

\textsuperscript{1098} See rule 2a-7(h)(10)(i)(B); Form N-MFP, Item C.6.

\textsuperscript{1099} See rule 2a-7(h)(10)(i)(B); Form N-MFP, Item C.12.
publicly available). Because we are removing this 60-day delay, we are also requiring funds to make the market-based value of their portfolio securities available on the fund website at the same time that this information becomes public on Form N-MFP.\footnote{See rule 2a-7(h)(10)(i)(B).} One commenter supported the proposed amendments to harmonize portfolio information on Form N-MFP and information that funds disclose on their websites.\footnote{See ICI Comment Letter.}

The information that money market funds currently are required to disclose about the fund’s portfolio holdings on the fund’s website includes, with respect to each security held by the money market fund, the security’s amortized cost value.\footnote{See current rule 2a-7(c)(12)(ii)(H).} As part of the reforms to rule 2a-7, we proposed to eliminate the use of the amortized cost valuation method for stable value money market funds, and to correspond with that elimination, we also proposed to remove references to amortized cost from Form N-MFP.\footnote{See Proposing Release, supra note 25, at section III.H.} To harmonize the website disclosure of funds’ portfolio holdings with these changes to Form N-MFP, we additionally proposed amendments to the current requirement for funds to disclose the amortized cost value of each portfolio security; instead, funds would be required to disclose the “value” of each portfolio security.\footnote{See id.} As discussed previously in section III.B.5, the final amendments will permit the continued use of the amortized cost valuation method for stable value money market funds, and therefore to conform the changes to Form N-MFP to the final amendments to rule 2a-7, we are not adopting certain proposed Form N-MFP amendments that would have removed references to the amortized cost

\footnote{See rule 2a-7(h)(10)(i)(B).}
\footnote{See ICI Comment Letter.}
\footnote{See current rule 2a-7(c)(12)(ii)(H).}
\footnote{See Proposing Release, supra note 25, at section III.H.}
\footnote{See id.}
of securities in certain existing items.\footnote{1105} However, as proposed, we are amending Items 13 and 41 of Form N-MFP by replacing amortized cost with “value” as defined in section 2(a)(41) of the Act (generally the market-based value but can also be the amortized cost value, as appropriate),\footnote{1106} and therefore we are also adopting, as proposed, the requirement for funds to disclose the “value” (and not specifically the amortized cost value) of each portfolio security on the fund’s website. Because the new information that a fund will be required to present on its website overlaps with the information that a fund will be required to disclose on Form N-MFP, we anticipate that the costs a fund will incur to draft and finalize the disclosure that will appear on its website will largely be incurred when the fund files Form N-MFP, as discussed below in section III.G.\footnote{1107}

f. Disclosure of the Imposition of Liquidity Fees and Gates

We are adopting, largely as proposed, an amendment to rule 2a-7 that requires a fund to post prominently on its website certain information that the fund is required to report to the Commission on Form N-CR\footnote{1108} regarding the imposition of liquidity fees, temporary suspension of fund redemptions, and the removal of liquidity fees and/or resumption of fund redemptions.\footnote{1109}

\footnotesize
\begin{enumerate}
\item[1105] See infra section III.G.1.a.
\item[1106] See infra note 1446 and accompanying text.
\item[1107] This disclosure may largely duplicate the Form N-MFP filing, but merely providing a link to the EDGAR N-MFP filing of this data would not suffice to meet this requirement. We understand that investors have, in past years, become accustomed to obtaining money market fund information on funds’ websites (see infra note 1123 and accompanying text), and providing the disclosure directly on a fund’s website would permit these investors to view this information in conjunction with other required website disclosure about the fund’s liquidity and current net asset value (see rule 2a-7(h)(10)(ii) and (iii)) without the need to independently locate and consolidate the information provided by this disclosure.
\item[1108] See infra section III.F.
\item[1109] See rule 2a-7(h)(10)(v); Form N-CR Parts E, F, and G; see also infra section III.F (discussing Form N-CR requirements). With respect to the events specified in Part E of Form N-CR (imposition of a liquidity fee) and Part F of Form N-CR (suspension of fund redemptions), a fund is required to post on its website only
\end{enumerate}
The amendment requires a fund to include this website disclosure on the same business day as
the fund files an initial report with the Commission in response to any of the events specified in
Parts E, F, and G of Form N-CR, and, with respect to any such event, to maintain this
disclosure on its website for a period of not less than one year following the date on which the
fund filed Form N-CR concerning the event. This amendment requires a fund only to present
certain summary information about the imposition of fees and gates on its website, whereas
the fund will be required to present more detailed discussion solely on Form N-CR. The
website disclosure requirements we are adopting regarding the imposition of fees and gates are
similar to the proposed requirements in that they, like the proposed requirements, require a fund
to post on its website only that information about the imposition of fees and gates that the fund is
required to disclose in an initial report on Form N-CR. In addition, the amendments to rule

\[\text{1110} \text{ A fund must file an initial report on Form N-CR in response to any of the events specified in Parts E, F, or G (generally, the imposition or lifting of liquidity fees or gates) within one business day after the occurrence of any such event. A fund need not post on its website the additional information required in the follow-up Form N-CR filing 4 business days after the event, if such a filing is required. For additional discussion of the filing requirements provided in Parts E, F, and G of Form N-CR, see infra section III.F.5.}
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\[\text{1111} \text{ See rule 2a-7(h)(10)(v).}
\]

\[\text{1112} \text{ A fund also will be required to present summary information about the historical imposition of fees and/or gates in the fund’s SAI. See supra section III.E.5.}
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\[\text{1113} \text{ See infra section III.F.5.}
\]

\[\text{1114} \text{ As discussed below, we have made changes to the proposed requirements of Form N-CR, and the information that a fund will be required to file on Parts E, F, and G of Form N-CR is therefore different than that which was proposed. See infra section III.F.5. The information a fund is required to post on its website mirrors certain of the information that the fund is required to disclose on Form N-CR. To the extent Form N-CR disclosure requirements that we are adopting have been modified from the proposed}
\]
2a-7 that we are adopting also require a fund to include the following statement as part of its website disclosure: “The Fund was required to disclose additional information about this event [or “these events,” as appropriate] on Form N-CR and to file this form with the Securities and Exchange Commission. Any Form N-CR filing submitted by the Fund is available on the EDGAR Database on the Securities and Exchange Commission’s Internet site at http://www.sec.gov.”

One commenter stated that it supported the proposed requirement that money market funds should post on their websites certain of the information required by Form N-CR, noting that although Form N-CR is publicly available upon filing with the SEC, investors will more readily find and make use of this information if posted on a particular funds’ website. Another commenter, however, argued that the proposed website disclosure (and proposed Form N-CR) filings are redundant and that it would be challenging to comply with a one-day time frame, and also argued that the registration statement and website disclosure to investors should take priority over the Form N-CR filing. One commenter also supported a requirement for a money market fund to notify shareholders individually in order to allow a money market fund to apply a fee or gate.

As discussed below, we continue to believe that certain information required to be disclosed on Form N-CR must be filed with the Commission within one business day and that

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1115 See rule 2a-7(h)(10)(v).

1116 See CFA Institute Comment Letter.

1117 See Dreyfus Comment Letter; see also infra notes 1308 and 1309 and accompanying text.

1118 See HSBC Comment Letter. We are not imposing such an individual shareholder notification requirement because we believe the costs of such notification may be extremely high, the notification process might take significant time, and shareholders should be able to get effective notice on a fund’s website.
this information should also be posted on the fund’s website within the same time-frame to help ensure that the Commission, investors generally, shareholders in each particular fund, and other market observers are all provided with these critical alerts as quickly as possible.\textsuperscript{1119} Because we believe that these different parties all have a significant interest in receiving this information very quickly, we do not agree with the commenter who argued that website and registration disclosure should take priority over the Form N-CR filing.\textsuperscript{1120} We believe that it is important for a money market fund that may impose fees and gates to inform existing and prospective shareholders on its website when: (i) the fund’s weekly liquid assets fall below 10\% of its total assets; (ii) the fund’s weekly liquid assets fall below 30\% of its total assets and the board of directors imposes a liquidity fee pursuant to rule 2a-7; (iii) the fund’s board of directors temporarily suspends the fund’s redemptions pursuant to rule 2a-7; or (iv) a liquidity fee has been removed or fund redemptions have been resumed. This information is particularly meaningful for shareholders to receive, as it could influence prospective shareholders’ decision to purchase shares of the fund, as well as current shareholders’ decision or ability to sell fund shares. We also note, as discussed in more detail in the Paperwork Reduction Act analysis section below,\textsuperscript{1121} that we believe the burdens a fund would incur to draft and finalize the disclosure that would appear on its website would largely be incurred when the fund files Form N-CR, and therefore we do not believe that the one-day time-frame for updating the disclosure on the fund’s website should be overly burdensome.

\textsuperscript{1119} See infra section III.F.7.

\textsuperscript{1120} See id.; see also text following this note 1120 (discussing website disclosure of fees and gates); infra notes 1124–1127 (discussing prospectus supplements informing money market fund investors of the imposition of a fee or gate).

\textsuperscript{1121} See infra section IV.A.6.d.
We maintain our belief that website disclosure provides important transparency to shareholders regarding occasions on which a particular fund’s weekly liquid assets have dropped below certain thresholds, or a fund has imposed or removed a liquidity fee or gate, because many investors currently obtain important fund information on the fund’s website.\footnote{1122} We understand that investors have become accustomed to obtaining money market fund information on funds’ websites, and therefore we believe that website disclosure provides significant informational accessibility to shareholders and the format and timing of this disclosure serves a different purpose than the Form N-CR filing requirement.\footnote{1123} While we believe that it is important to have a uniform, central place for investors to access the required disclosure, we note that nothing in these amendments would prevent a fund from supplementing its Form N-CR filing and website posting with complementary shareholder communications, such as a press release or social media update disclosing a fee or gate imposed by the fund.

We believe that the one-year minimum time frame for website disclosure is appropriate because this time frame would effectively oblige a fund to post the required information in the interim period until the fund files an annual post-effective amendment updating its registration statement, which would incorporate the same information.\footnote{1124} Although a fund may inform

\footnote{1122} For example, fund investors may access the fund’s proxy voting guidelines, and proxy vote report, as well as the fund’s prospectus, SAI, and shareholder reports if the fund uses a summary prospectus, on the fund website.

\footnote{1123} See, e.g., 2010 Adopting Release, \textit{supra} note 16 (adopting amendments to rule 2a-7 requiring money market funds to disclose information about their portfolio holdings each month on their websites); Comment Letter of the Securities Industry and Financial Markets Association (Jan. 14, 2013) (available in File No. FSOC–2012–0003) (noting that some industry participants now post on their websites portfolio holdings-related information beyond that which is required by the money market reforms adopted by the Commission in 2010, as well as daily disclosure of market value per share); see also \textit{infra} note 1454 (discussing recent decisions by a number of money market fund firms to begin reporting funds’ daily shadow prices on the fund website).

\footnote{1124} See \textit{supra} notes 960-961 and accompanying text.
prospective investors of any redemption fee or gate currently in place by means of a prospectus supplement, the prospectus supplement would not inform prospective and current shareholders of any fees or gates that were imposed, and then were removed, during the previous 12 months.

In addition, a fund currently must update its registration statement to reflect any material changes by means of a post-effective amendment or a prospectus supplement (or “sticker”) pursuant to rule 497 under the Securities Act. In order to meet this requirement, and as discussed in the Proposing Release, a money market fund that imposes a redemption fee or gate should consider informing prospective investors of any fees or gates currently in place by means of a prospectus supplement.

g. Disclosure of Sponsor Support

We are also amending rule 2a-7 to require that a fund post prominently on its website substantially the same information that the fund is required to report to the Commission on Form N-CR regarding the provision of financial support to the fund. The amendments that we are adopting reflect certain modifications from the proposal to address commenter concerns. Specifically, the proposal would have required a fund to post on its website substantially the same information that the fund is required to report to the Commission on Form N-CR regarding the provision of financial support to the fund. As discussed in more detail below, we are

See infra notes 1126-1127 and accompanying text.

See Proposing Release, supra note 25, at section III.B.8.c.

We expect that this supplement would include revisions to the disclosure in the registration statement concerning restrictions on fund redemptions. See supra section III.E.4. The costs of filing such a supplement are discussed in section III.E.8, supra.

See rule 2a-7(h)(10)(v); Form N-CR Part C; see also infra section III.F.3 (discussing the Form N-CR requirements).
adopting amendments to rule 2a-7 that would require a fund to post on its website only a subset of this information.\textsuperscript{1129} In addition, the amendments would require a fund to include the following statement as part of its website disclosure: “The Fund was required to disclose additional information about this event [or “these events,” as appropriate] on Form N-CR and to file this form with the Securities and Exchange Commission. Any Form N-CR filing submitted by the Fund is available on the EDGAR Database on the Securities and Exchange Commission’s Internet site at http://www.sec.gov.”\textsuperscript{1130} A fund would be required to maintain this disclosure on its website for a period of not less than one year following the date on which the fund filed Form N-CR.\textsuperscript{1131}

For the reasons discussed in the Proposing Release and below, we believe it is important for money market funds to inform existing and prospective shareholders of any present occasion on which the fund receives financial support from a sponsor or other fund affiliate.\textsuperscript{1132} In particular, we believe this disclosure could influence prospective shareholders’ decision to purchase shares of the fund and could inform shareholders’ assessment of the ongoing risks associated with an investment in the fund. While commenters also raised concerns about the potential redundancy of the proposed registration statement, website, and Form N-CR disclosure requirements,\textsuperscript{1133} we believe that website disclosure provides significant informational accessibility to shareholders and that format and timing of this disclosure serves a different

\textsuperscript{1129} See rule 2a-7(h)(10)(v).

\textsuperscript{1130} See id.

\textsuperscript{1131} See id.

\textsuperscript{1132} See Proposing Release, supra note 25, at text in paragraph prior to note 620; see also infra section III.F.3.

\textsuperscript{1133} See, e.g., Dreyfus Comment Letter; SIFMA Comment Letter.
purpose than the Form N-CR filing requirement.\textsuperscript{1134}

However, in response to commenter concerns about potentially duplicative disclosure requirements, we have modified the proposed disclosure requirements and are adopting amendments to rule 2a-7 that would require a fund to post on its website only a subset of the information that the fund is required to file on Form N-CR. A fund will only be required to present certain summary information about the receipt of financial support on its website (as well as in the fund’s SAI\textsuperscript{1135}), and will be required to present more detailed discussion solely on Form N-CR.\textsuperscript{1136} Specifically, a fund will be required to disclose on its website only that information that the fund is required to file on Form N-CR within one business day after the occurrence of any one or more of the events specified in Part C of Form N-CR (“Provision of Financial Support to Fund”).\textsuperscript{1137} A fund thus will not be required, as proposed, to disclose the reason for support, term of support, and any contractual restrictions relating to support on its website, although a fund will be required to disclose this information on Form N-CR.\textsuperscript{1138} We believe that the disclosure requirements we are adopting appropriately consider commenters’ concerns about duplicative disclosure as well as our interest in requiring funds to disclose the primary information about affiliate financial support that we believe shareholders may find useful in assessing fund risks and determining whether to purchase fund shares. We also address general commenter concerns\textsuperscript{1139} about the possible duplicative effects of the concurrent website and

\begin{itemize}
\item \textsuperscript{1134} See supra notes 1122 and 1123.
\item \textsuperscript{1135} See supra section III.E.7.
\item \textsuperscript{1136} See infra section III.F.3 (Concerns of Potential Redundancy).
\item \textsuperscript{1137} See rule 2a-7(h)(10)(v).
\item \textsuperscript{1138} See id.; Form N-CR Part C.
\item \textsuperscript{1139} See, e.g., Dreyfus Comment Letter.
\end{itemize}
Form N-CR disclosures in section III.F.3 below, where we discuss how Form N-CR and website disclosure serve different purposes.\textsuperscript{1140}

As proposed, we are requiring the website disclosure to be posted for a period of not less than one year following the date on which the fund filed Form N-CR concerning the event.\textsuperscript{1141} As we stated in the Proposing Release, we believe that the one-year minimum time frame for website disclosure is appropriate because this time frame would effectively oblige a fund to post the required information in the interim period until the fund files an annual post-effective amendment updating its registration statement, which would incorporate the same information.\textsuperscript{1142} We received no comments on this requirement, and we are adopting it as proposed.

h. Economic Analysis

As discussed above, and in our proposal, we are adopting a number of amendments to rule 2a-7 to amend a number of requirements that money market funds post certain information to funds’ websites. These amendments require disclosure of information about money market funds’ liquidity levels, shareholder flows, market-based NAV per share (rounded to four decimal places), and the use of affiliate financial support.\textsuperscript{1143} The qualitative benefits and costs of these

\textsuperscript{1140} See infra section III.F.3 (Concerns over Potential Redundancy).
\textsuperscript{1141} See rule 2a-7(h)(10)(v).
\textsuperscript{1142} See supra notes 1126-1127 and accompanying text. Of course, in the event that the fund files a post-effective amendment within one year following the provision of financial support to the fund, information about the financial support would appear both in the fund’s registration statement and on the fund’s website for the remainder of the year following the provision of support.
\textsuperscript{1143} We believe that the effects on efficiency, competition, and capital formation related to the amendments to conform the portfolio holdings website disclosure to our amendments to Form N-MFP will be the same as those described in the section discussing our amendments to Form N-MFP. See infra section III.G. We also note that the economic effects related to disclosure of information related to the imposition of fees and/or gates and sponsor support reported on Form N-CR will be similar to economic effects we discuss
requirements are discussed above. These amendments should improve transparency and better inform shareholders about the risks of investing in money market funds, which should result in shareholders making investment decisions that better match their investment preferences. We believe that this will have effects on efficiency, competition, and capital formation that are similar to those that are outlined in the Macroeconomic Consequences section below.1144

We believe that the requirements could increase informational efficiency by providing additional information about money market funds’ liquidity, shareholder flows, market-based NAV per share, imposition of fees and/or gates, and use of affiliate financial support, to investors and the Commission. This in turn could assist investors in analyzing the risks associated with certain funds. In particular, the daily disclosure of daily and weekly liquid assets, along with the daily disclosure of NAV to four decimal places, should better enable investors to understand the risks of a specific fund, which could increase allocative efficiency and could positively affect competition by permitting investors to choose whether to invest in certain funds based on this information. However, if investors were to move their assets among money market funds or decide to invest in investment products other than money market funds as a result of the disclosure requirements, this could adversely affect the competitive stance of certain money market funds, or the money market fund industry generally.

Certain parts of the disclosure amendments may have other specific effects on competition. To the extent some money market funds do not currently and voluntarily calculate and disclose daily market-based NAV per share data (rounded to the fourth decimal place), our

1144

See infra section III.K.2.
amended disclosure requirements may promote competition by helping to level the associated costs incurred by all money market funds and neutralize any competitive advantage associated with determining not to calculate and disclose daily current per-share NAV. We also note that our amendment to require disclosure of affiliate sponsor support may adversely affect competition if investors move their assets to larger fund complexes on the theory that they may be more likely than smaller entities to provide financial support to their funds.

The requirements to disclose certain information about money market funds’ liquidity, shareholder flows, market-based NAV per share, imposition of fees and/or gates, and use of affiliate financial support also could have effects on capital formation. The required disclosures may impose external market discipline on portfolio managers, which in turn could create market stability and enhance capital formation, if the resulting market stability encouraged more investors to invest in money market funds. However, the requirements could detract from capital formation by decreasing market stability if investors redeem more quickly during times of stress as a result of the disclosure requirements, and one commenter noted this increased risk as a potential cost to the fund.\footnote{See State Street Comment Letter, at Appendix A. The commenter did not provide a quantitative estimate of such risk.} The required disclosure could assist the Commission in overseeing money market funds and developing regulatory policy affecting the money market fund industry, which might affect capital formation positively if the resulting regulatory framework more efficiently or more effectively encouraged investors to invest in money market funds.

The requirement to disclose the fund’s current NAV to four decimal places should not have any effect on capital flows because funds will also transact at four decimal places. When compared to alternatives like ultra-short bond funds, which disclose and transact at three decimal...
places, money market prices may appear more volatile on a day-to-day basis if the greater precision in NAV disclosure leads to a greater frequency of fluctuations in NAV.\textsuperscript{1146} This could incentivize investors to switch to these alternatives. However, over longer horizons like a month or a year these alternatives are likely to have more volatile NAVs than money market funds. The disclosure of daily and weekly liquid assets may increase the volatility of capital flows for money market funds, as it may create an incentive for investors to redeem shares when liquid assets fall or reach the threshold at which the board may impose a redemption fee or gate. Disclosing levels of liquid assets could lead to pre-emptive redemptions if daily or weekly liquid assets drop to a level at which investors anticipate that there is a greater likelihood of the fund imposing a redemption fee or gate. However, as discussed in detail above, the board’s discretion to impose a fee or a gate mitigates the concern that investors will be able to accurately forecast such an event, leading them to pre-emptively withdraw their assets from the fund. We discuss this concern in more detail in section III.A.

A possible alternative suggested by commenters was to only have website disclosure apply to stable NAV funds.\textsuperscript{1147} Allowing floating NAV funds not to disclose information on their website would lower the costs for these funds. Nevertheless, we rejected this alternative because we believe that the benefits we discuss above regarding disclosure apply regardless of whether a fund has a stable or floating NAV. Both types of funds, for example, could impose a fee or a gate so this information is valuable to both types of investors and, if only offered to one,

\textsuperscript{1146} But see supra note 521 and accompanying text (discussing staff analysis showing that, historically, over a twelve-month period, 100% of ultra-short bond funds have fluctuated in price (using 10 basis point rounding), compared with 53% of money market funds that have fluctuated in price (using basis point rounding)).

\textsuperscript{1147} See, e.g., Legg Mason & Western Asset Comment Letter; ICI Comment Letter; IDC Comment Letter.
could affect competition. For example, if a stable NAV investor has more information than a floating NAV investor about a possible fee or gate, then it is reasonable to assume that a stable NAV investor would have more confidence in his or her investment. The added disclosure for stable NAV funds could also increase market discipline in these funds, leading to investors’ increased willingness to participate in this market and increase capital formation in these funds.

Another alternative would have been to require weekly instead of daily website disclosure of the daily and weekly liquids assets and net shareholder flow. Being required to disclose this information weekly instead of daily would lower the costs on funds because they would not have to report daily. However, we rejected this alternative because, as discussed above, in times of market stress, money market funds may face rapid, heavy redemptions, which could quickly affect their liquidity. These stresses could happen over a period of a day. As such, if investors have confidence that they will have the necessary information to make an informed decision quickly in a time of stress, then this may lead to additional capital for funds. Likewise, we also believe that daily disclosure instead of weekly could lead to more market discipline among funds, resulting in investors’ increased willingness to participate in this market, which could also lead to additional capital for funds.

i. Costs of disclosure of daily and weekly liquid assets and net shareholder flows

Costs associated with the requirement for a fund to disclose information about its daily liquid assets, weekly liquid assets, and net shareholder flows on the fund’s website include initial, one-time costs, as well as ongoing costs. Initial costs include the costs to design the schedule, chart, graph, or other depiction showing historical liquidity and flow information in a

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See Schwab Comment Letter; Federated VIII Comment Letter.
manner that clearly communicates the required information and to make the necessary software programming changes to the fund’s website to present the depiction in a manner that can be updated each business day. Funds also would incur ongoing costs to update the depiction of daily liquid assets and weekly liquid assets and net shareholder flows each business day.\textsuperscript{1149} The Proposing Release estimated that the average one-time costs for each money market fund to design and present the historical depiction of daily liquid assets and weekly liquid assets, as well as the fund’s net inflows or outflows, would be $20,150.\textsuperscript{1150} The Proposing Release also estimated that the average ongoing annual costs that each fund would incur to update the required disclosure would be $9,184.\textsuperscript{1151}

In the Proposing Release, we stated that we believed funds should incur no additional costs in obtaining the percentage of daily liquid assets and weekly liquid assets, as funds are currently required to make such calculation under rule 2a-7. One commenter disagreed, noting that there would be costs because of additional controls associated with public disclosure, but did not provide a quantitative estimate of such costs.\textsuperscript{1152} Two commenters generally believed that weekly disclosure of the data, as opposed to daily disclosure, would substantially reduce costs to funds, but they did not provide a quantitative estimate of the difference between the cost of daily and weekly disclosure.\textsuperscript{1153} Additionally, one commenter objected to including historical information regarding weekly and daily liquid assets and net shareholder flows on a fund’s

\footnotesize
\textsuperscript{1149} See State Street Comment Letter

\textsuperscript{1150} See Proposing Release, supra note 25, at n.642.

\textsuperscript{1151} See Proposing Release, supra note 25, at n.643.

\textsuperscript{1152} See State Street Comment Letter, at Appendix A.

\textsuperscript{1153} See Federated VIII Comment Letter; Schwab Comment Letter.
website because of the expense involved in restructuring fund websites and maintaining such information, but did not provide a quantitative estimate of such expenses.\textsuperscript{1154} One commenter also noted the potential cost of the risk of shareholders making redemption decisions in reliance on the disclosed information.\textsuperscript{1155} The commenter, however, did not provide a quantitative estimate for this risk.\textsuperscript{1156}

We agree that the costs for certain money market funds to upgrade internal systems and software, and/or engage third-party service providers if a money market fund does not have existing relevant systems, could be higher than those average one-time costs estimated in the Proposing Release. However, because the estimated one-time costs were based on the mid-point of a range of estimated costs, the higher costs that may be incurred by certain industry participants have already been factored into our estimates.\textsuperscript{1157} While requiring weekly disclosure instead of daily disclosure could reduce costs for funds, we continue to believe that daily disclosure would convey important information to shareholders that weekly disclosure may not.\textsuperscript{1158} We also believe that the benefits of increased transparency that would result from the disclosure requirements at hand outweigh the potential costs of reactionary redemptions resulting from the disclosure.\textsuperscript{1159} The Commission agrees that money market funds may incur additional costs associated with the enhanced controls required to publicly disseminate daily and weekly

\textsuperscript{1154} See UBS Comment Letter.
\textsuperscript{1155} Id.
\textsuperscript{1156} See supra section III.E.8 for a discussion of the reasons that the Commission cannot measure the quantitative benefits of these proposed requirements at this time.
\textsuperscript{1157} See Proposing Release, supra note 25, at n.1044.
\textsuperscript{1158} See supra notes 1056-1057 and accompanying text.
\textsuperscript{1159} See supra notes 1060-1063 and accompanying text.
liquid asset data, which costs were not estimated in the Proposing Release. The Commission has incorporated these additional costs into its new estimates of ongoing annual costs.

Based on these considerations, as well as updated industry data, we now estimate that the average one-time costs for each money market fund to design and present the historical depiction of daily liquid assets and weekly liquid assets, as well as the fund’s net inflows or outflows, would be $20,280.\footnote{We estimate that these costs would be attributable to project assessment (associated with designing and presenting the historical depiction of daily liquid assets and weekly liquid assets and net shareholder flows), as well as project development, implementation, and testing. The costs associated with these activities are all paperwork-related costs and are discussed in more detail below. See infra section IV.A.6.b.} We also estimate that the average ongoing annual costs that each fund would incur to update the required disclosure would be $10,274.\footnote{See id.} Our estimate of average ongoing annual costs incorporates the costs associated with the enhanced controls required to publicly disseminate daily and weekly liquid asset data.\footnote{See id.}

\textit{ii. Costs of disclosure of fund’s current NAV per share}

Costs associated with the requirement for a fund to disclose information about its daily current NAV on the fund’s website include initial, one-time costs, as well as ongoing costs. Initial costs include the costs to design the schedule, chart, graph, or other depiction showing historical NAV information in a manner that clearly communicates the required information and to make the necessary software programming changes to the fund’s website to present the depiction in a manner that will be able to be updated each business day. Funds also would incur ongoing costs to update the depiction of the fund’s current NAV each business day. Because floating NAV money market funds will be required to calculate their sale and redemption price
each day, these funds should incur no additional costs in obtaining this data for purposes of the disclosure requirements. Stable price money market funds, which will be required to calculate their current NAV per share daily pursuant to amendments to rule 2a-7, likewise should incur no additional costs in obtaining this data for purposes of the disclosure requirements. The Proposing Release estimated that the average one-time costs for each money market fund to design and present the fund’s current NAV each business day would be $20,150.1163 The Commission also estimated that the average ongoing annual costs that each fund would incur to update the required disclosure would be $9,184.1164

Certain commenters generally noted that complying with the new website disclosure requirements would add costs for funds, including costs to upgrade internal systems and software relevant to the website disclosure requirements, as well as costs to engage third-party service providers for those money market fund managers that do not have existing relevant systems.1165

1163 See Proposing Release, supra note 25, at n.664.
1164 See id., at n.665.
1165 See, e.g., UBS Comment Letter ("The SEC also proposed additional information regarding the posting of: (i) the categories of a money fund’s portfolio securities; (ii) maturity date information for each of the fund’s portfolio securities; and (iii) market-based values of the fund’s portfolio securities at the same time as this information becomes publicly available on Form N-MFP. We believe this information is too detailed to be useful to most investors and would be cost prohibitive to provide. Complying with these new website disclosure requirements would add notable costs for each money fund that UBS Global AM advises."); Chamber II Comment Letter ("With respect to the website disclosure requirements, internal systems and software would need to be upgraded or, for those MMF managers that do not have existing systems, third-party service providers would need to be engaged. The costs (which ultimately would be borne by investors through higher fees or lower yields) could potentially be significant to an MMF and higher than those estimated in the Proposal."); Dreyfus Comment Letter (noting that “several of the new Form reporting and web site and registration statement disclosure requirements . . . come with . . . material cost to funds and their sponsors”); see also Fin. Svcs. Roundtable Comment Letter (noting that the disclosure requirements would produce “significant cost to the fund and ultimately to the fund’s investors”); SSGA Comment Letter (urging the Commission to consider the “substantial administrative, operational, and expense burdens” of the proposed disclosure-related amendments); Chapin Davis Comment Letter (noting that the disclosure- and reporting-related amendments will result in increased costs in the form of fund staff salaries, or consultant, accountant, and lawyer hourly rates, that will ultimately be borne in large part by investors and portfolio issuers).
One commenter noted that these costs could potentially be “significant to [a money market fund] and higher than those estimated in the Proposal.”\textsuperscript{1166} However, another commenter stated that it agrees that those money market funds that presently publicize their current NAV per share daily on the fund’s website will incur few additional costs to comply with the proposed disclosure requirements, and also that it agrees with the Commission’s estimates for the ongoing costs of providing a depiction of the fund’s current NAV each business day.\textsuperscript{1167}

We agree that the costs for certain money market funds to upgrade internal systems and software, and/or engage third-party service providers if a money market fund does not have existing relevant systems, could be higher than those average one-time costs estimated in the Proposing Release. However, because the estimated one-time costs were based on the mid-point of a range of estimated costs, the higher costs that may be incurred by certain industry participants have already been factored into our estimates.\textsuperscript{1168} Based on these considerations, as well as updated industry data, we now estimate that the average one-time costs for each money market fund to design and present the fund’s daily current NAV would be \$20,280.\textsuperscript{1169} We also estimate that the average ongoing annual costs that each fund would incur to update the required disclosure would be \$9,024.\textsuperscript{1170}

\textit{iii. Costs of daily calculation of current NAV per share}

\textsuperscript{1166} See Chamber II Comment Letter.

\textsuperscript{1167} See State Street Comment Letter, at Appendix A; see also HSBC Comment Letter (stating that the proposed disclosure requirements should not produce any “meaningful cost”).

\textsuperscript{1168} See Proposing Release, supra note 25, at n.1056.

\textsuperscript{1169} We estimate that these costs would be attributable to project assessment (associated with designing and presenting the historical depiction of the fund’s daily current NAV per share), as well as project development, implementation, and testing. The costs associated with these activities are all paperwork-related costs and are discussed in more detail below. See infra section IV.A.6.c.

\textsuperscript{1170} See id.
The primary costs associated with the requirement for a fund to calculate its current NAV per share each day are the costs for funds to determine the current values of their portfolio securities each day.\textsuperscript{1171} We estimate that 25\% of active money market funds, or 140 funds, will incur new costs to comply with this requirement,\textsuperscript{1172} because the requirement will result in no additional costs for those money market funds that presently determine their current NAV per share daily on a voluntary basis.\textsuperscript{1173} The Proposing Release estimated that the average additional annual costs that a fund would incur associated with calculating its current NAV daily would range from $6,111 to $24,444.\textsuperscript{1174} One commenter stated that it agrees with the Commission’s estimates for the ongoing costs of providing a depiction of the fund’s current NAV each business day.\textsuperscript{1175} However, most comments on the proposed current NAV disclosure requirement did not discuss the Commission’s estimates of the costs a fund would incur to calculate its current NAV per share daily, separate from their discussion of the general costs associated with the proposed NAV website disclosure requirement.\textsuperscript{1176} After considering these comments, our current methods of estimating the costs associated with the NAV calculation requirement, described in more detail below, are the same estimation methods we used in the Proposing Release.

\begin{itemize}
  \item All money market funds are presently required to disclose their market-based NAV per share daily.\textsuperscript{1177}
  \item Additionally, funds may incur some costs associated with adding the current values of the fund’s portfolio securities and dividing this sum by the number of fund shares outstanding; however, we expect these costs to be minimal.\textsuperscript{1178}
  \item The Commission estimates that there are currently 559 active money market funds. This estimate is based on a staff review of reports on Form N-MFP filed with the Commission for the month ended February 28, 2014. 559 money market funds x 25\% = approximately 140 money market funds.\textsuperscript{1179}
  \item Based on our understanding of money market fund valuation practices, we estimate that 75\% of active money market funds presently determine their current NAV daily.\textsuperscript{1180}
  \item See Proposing Release, supra note 25, at n.692.
  \item See State Street Comment Letter, at Appendix A.
  \item See supra notes 1165-1167.
\end{itemize}
share monthly on Form N-MFP, and the frequency of this disclosure will increase to weekly. As discussed below, some money market funds license a software solution from a third party that is used to assist the funds to prepare and file the information that Form N-MFP requires, and some funds retain the services of a third party to provide data aggregation and validation services as part of preparing and filing of reports on Form N-MFP on behalf of the fund. We expect, based on conversations with industry representatives, that money market funds that do not presently calculate the current values of their portfolio securities each day generally would use the same software or service providers to calculate the fund’s current NAV per share daily that they presently use to prepare and file Form N-MFP. For these funds, the associated base costs of using this software or these service providers should not be considered new costs. However, the third-party software suppliers or service providers may charge more to funds to calculate a fund’s current NAV per share daily, which costs would be passed on to the fund. While we do not have the information necessary to provide a point estimate (as such estimate would depend on a variety of factors, including discounts relating to volume and economies of scale, which pricing services may provide to certain funds), we estimate that the average additional annual costs that a fund would incur associated with calculating its current NAV daily would range from $6,111 to $24,444. Assuming, as discussed above, that 140 money market  

1177 See Form N-MFP Item A.21 and B.5 (requiring money market funds to provide NAV data as of the close of business on each Friday during the month reported).
1178 See infra section IV.C.3.
1179 One commenter agreed with this expectation. See State Street Comment Letter, at Appendix A.
1180 We estimate, based on discussions with industry representatives that obtaining the price of a portfolio security would range from $0.25 - $1.00 per CUSIP number per quote. We estimate that each money market fund’s portfolio consists of, on average, securities representing 97 CUSIP numbers. Therefore, the additional daily costs to calculate a fund’s market-based NAV per share would range from $24.25 ($0.25 x 97) to $97.00 ($1.00 x 97). The additional annual costs would therefore range from $6,111 (252 business
funds do not presently determine and publish their current NAV per share daily, the average additional annual cost that these 140 funds will collectively incur would range from $855,540 to $3,422,160.\footnote{This estimate is based on the following calculations: low range of $6,111 \times 140 \text{ funds} = $855,540; high range of $24,444 \times 140 \text{ funds} = $3,422,160. \textit{See supra} note 1180. This figure likely overestimates the costs that stable price funds would incur if the floating NAV proposal were adopted. This is because fewer than 559 active money market funds would be stable price funds required to calculate their current NAV per share daily, and thus the estimate of 140 funds (25% \times 559 \text{ active funds}) that would be required to comply with this requirement is likely over-inclusive.} These costs could be less than our estimates if funds were to receive significant discounts based on economies of scale or the volume of securities being priced.

\section*{iv. Costs of harmonization of rule 2a-7 and Form N-MFP portfolio holdings disclosure requirements}

Because the new portfolio holdings information that a fund is required to present on its website overlaps with the information that a fund would be required to disclose on Form N-MFP, we believe that the costs a fund will incur to draft and finalize the disclosure that will appear on its website will largely be incurred when the fund files Form N-MFP, as discussed below in section III.G. The Proposing Release estimated that, in addition, a fund would incur annual costs of $2,484 associated with updating its website to include the required monthly disclosure.\footnote{\textit{See Proposing Release, supra} note 25, at n.672.}

As discussed above, certain commenters generally noted that complying with the new website disclosure requirements would add costs for funds, including costs to upgrade internal systems and software relevant to the website disclosure requirements, as well as costs to engage third-party service providers for those money market fund managers that do not have existing relevant systems.\footnote{\textit{See supra note 1165.}} One commenter, however, noted that the portfolio holdings disclosure requirements “should not cause a significant cost increase . . . as long as the information is made days in a year \times $24.25$ to $24,444$ (252 business days in a year \times $97.00).
available from relevant accounting systems,"1184 and another commenter stated that the proposed disclosure requirements generally should not produce any meaningful costs.1185 Another commenter urged the Commission to harmonize new disclosure requirements so that funds would face lower administrative burdens, and investors would bear correspondingly fewer costs.1186 As described above, the portfolio holdings disclosure requirements we are adopting have changed slightly from those that we proposed, in order to conform to modifications we are making to the proposed Form N-MFP disclosure requirements. However, we believe that these revisions do not produce additional burdens for funds and thus do not affect previous cost estimates. Because the 2010 money market fund reforms already require money market funds to post monthly portfolio information on their websites,1187 funds should not need to upgrade their systems and software to comply with the new portfolio holdings information disclosure requirements. The Commission therefore does not believe that comments about the costs required to upgrade relevant systems and software should affect its estimates of the costs associated with the portfolio holdings disclosure requirements. Based on these considerations, as well as updated industry data, we now estimate that each fund would incur annual costs of $2,724 in updating its website to include the required monthly disclosure.1188

1184 See State Street Comment Letter, at Appendix A.
1185 See HSBC Comment Letter.
1186 See Fin. Svs. Roundtable Comment Letter.
1187 See 2010 Adopting Release, supra note 17, at section II.E.1.
1188 We estimate that these costs would be attributable to project assessment (associated with designing and presenting the required portfolio holdings information), as well as project development, implementation, and testing. The costs associated with these activities are all paperwork-related costs and are discussed in more detail below. See infra section IV.A.6.a.
v. Costs of disclosure regarding financial support received by the fund, the imposition and removal of liquidity fees, and the suspension and resumption of fund redemptions

Because the required website disclosure overlaps with the information that a fund must disclose on Form N-CR when the fund receives financial support from a sponsor or fund affiliate, or when the fund imposes or removes liquidity fees or suspends or resumes fund redemptions, we anticipate that the costs a fund will incur to draft and finalize the disclosure that will appear on its website will largely be incurred when the fund files Form N-CR, as discussed below in section III.F. The Proposing Release estimated that, in addition, a fund would incur costs of $207 each time that it updates its website to include the required disclosure.1189

While certain commenters generally noted, as discussed above, that complying with the new website disclosure requirements would add costs for funds,1190 one commenter stated that the costs of disclosing liquidity fees and gates and instances of financial support on the fund’s website would be minimal when compared to other costs,1191 and another commenter stated that the proposed disclosure requirements should not produce any meaningful costs.1192 As described above, we have modified the required time frame for disclosing information about financial support received by a fund on the fund’s website. However, this modification does not produce additional burdens for funds and thus does not affect previous cost estimates. Taking this into consideration, as well as the fact that we received no comments providing specific suggestions or critiques about our methods of estimating the burdens associated with the Form N-CR-linked

1190 See supra note 1165.
1191 See State Street Comment Letter, at Appendix A.
1192 See HSBC Comment Letter.
website disclosure requirements, the Commission has not modified the estimated costs associated with these requirements, although it has modified its cost estimates based on updated industry data. We now estimate that a fund would incur costs of $227 each time that it updates its website to include the required disclosure.1193

F. Form N-CR

1. Introduction

Today we are adopting, largely as we proposed, a new requirement that money market funds file a current report with us when certain significant events occur.1194 New Form N-CR will require disclosure of certain specified events. Generally, a money market fund will be required to file Form N-CR if a portfolio security defaults, an affiliate provides financial support to the fund, the fund experiences a significant decline in its shadow price, or when liquidity fees or redemption gates are imposed and when they are lifted.1195 In most cases, a money market fund will be required to submit a brief summary filing on Form N-CR within one business day of the occurrence of the event, and a follow-up filing within four business days that includes a more

1193 The costs associated with these activities are all paperwork-related costs and are discussed in more detail below. See infra section IV.A.6.d.

1194 As we proposed, this requirement will be implemented through our adoption of new rule 30b1-8, which requires money market funds to file a report on new Form N-CR in certain circumstances. See rule 30b1-8; Form N-CR.

1195 See Form N-CR Parts B-H. More specifically, adopted largely as proposed, these events include instances of portfolio security default (Form N-CR Part B), financial support (Form N-CR Part C), a decline in a stable NAV fund’s current NAV per share (Form N-CR Part D), a decline in weekly liquid assets below 10% of total fund assets (Form N-CR Part E), whether a fund has imposed or removed a liquidity fee or gate (Form N-CR Parts E, F and G), or any such other information a fund, at its option, may choose to disclose (Form N-CR Part H). In addition, as proposed, Form N-CR Part A will also require a fund to report the following general information: (i) the date of the report; (ii) the registrant’s central index key (“CIK”) number; (iii) the EDGAR series identifier; (iv) the Securities Act file number; and (v) the name, email address, and telephone number of the person authorized to receive information and respond to questions about the filing. See Form N-CR Part A. As proposed the name, email address, and telephone number of the person authorized to receive information and respond to questions about the filing will not be disclosed publicly on EDGAR.
complete description and information.\textsuperscript{1196}

We proposed requiring reporting on Form N-CR under both the floating NAV and fees and gates reform alternatives, but the Form differed in certain respects depending on the alternative.\textsuperscript{1197} Today we are adopting a combination of the alternatives, and therefore final Form N-CR is a combined single form.\textsuperscript{1198}

As we stated in the Proposing Release,\textsuperscript{1199} the information provided on Form N-CR will enable the Commission to enhance its oversight of money market funds and its ability to respond to market events. The Commission will be able to use the information provided on Form N-CR in its regulatory, disclosure review, inspection, and policymaking roles. Requiring funds to report these events on Form N-CR will provide important transparency to fund shareholders, and also will provide information more uniformly and efficiently to the Commission. It will also provide investors and other market observers with better and more timely disclosure of potentially important events.

Commenters generally supported new Form N-CR.\textsuperscript{1200} For example, one commenter noted that Form N-CR would generally “[alert] the SEC to issues the funds may be having” and

\textsuperscript{1196} A report on Form N-CR will be made public on the Commission’s Electronic Data Gathering, Analysis, and Retrieval system ("EDGAR") immediately upon filing.

\textsuperscript{1197} For example, under the liquidity fees and gates alternative, we proposed Form N-CR to include additional disclosures specifically related to liquidity fees and gates, which we did not propose to under the floating NAV alternative. See Proposing Release, \textit{supra} note 25, at section III.G.2; proposed (Fees & Gates) Form N-CR Parts E, F and G. In addition to other changes we are making today to the form, the final version of Form N-CR includes these additional Parts. See Form N-CR Parts E, F and G. We are also reconciling the introduction of Part D, which was worded differently under each of the respective main alternatives. See proposed (FNAV) Form N-CR Part D; proposed (Fees & Gates) Form N-CR Part D; see also, \textit{infra} note 1263.

\textsuperscript{1198} \textit{Id.}

\textsuperscript{1199} See Proposing Release at paragraph containing n.697.

\textsuperscript{1200} \textit{See, e.g.}, CFA Institute Comment Letter; American Bankers Ass’n Comment Letter; Vanguard Comment Letter; Schwab Comment Letter; ICI Comment Letter.
“[provide] the public with current information that investors need.” On the other hand, some commenters also voiced objections, suggesting that the form may be burdensome or redundant, and also offered specific improvements. As discussed in more detail below, we are making various changes to Form N-CR to address some of these concerns. However, while we appreciate commenters’ concerns about possible redundancies of Form N-CR in light of the concurrent website or SAI disclosures, we believe each of these different disclosures to be appropriate because they serve distinct purposes.

2. Part B: Defaults and Events of Insolvency

Part B of Form N-CR is being adopted largely as proposed. We are adopting, as proposed, the requirement that a money market fund report to us if the issuer or guarantor of a security that makes up more than one half of one percent of a fund’s total assets defaults or

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1201 See CFA Institute Comment Letter.
1202 See, e.g., Dreyfus Comment Letter; Fidelity Comment Letter; ICI Comment Letter; Federated VIII Comment Letter; SIFMA Comment Letter.
1203 See discussion following infra notes 1248 and 1249 and accompanying text.
1204 See proposed (FNAV) Form N-CR Part B; proposed (Fees & Gates) Form N-CR Part B. In the Proposing Release, we proposed Form N-CR to require a fund to disclose the following information: (i) the security or securities affected; (ii) the date or dates on which the defaults or events of insolvency occurred; (iii) the value of the affected securities on the dates on which the defaults or events of insolvency occurred; (iv) the percentage of the fund’s total assets represented by the affected security or securities; and (v) a brief description of the actions the fund plans to take in response to such event. See id.

Among the other changes discussed in this section, in the final amendments we are also adding the clause “or has taken” to the “brief description of actions fund plans to take, or has taken, in response to the default(s) or event(s) of insolvency” as required by Item B.5 of Form N-CR. See Form N-CR Item B.5. We are clarifying that filers should not omit in Item B.5 any actions that they may have already taken in response to a default or event of insolvency prior to their filing of Form N-CR. In particular, if a fund were able to complete all actions in response to a default before the deadline of the follow-up filing, it could have otherwise effectively omitted its entire response to the default from being disclosed in Item B.5. We believe such an omission would significantly diminish the informational utility of Form N-CR to the Commission and investors in understanding how a fund has responded to a default.
becomes insolvent. As we noted in the Proposing Release, the Commission believes that the factors specified in the required disclosure are necessary to understand the nature and extent of a default, as well as the potential effect of a default on the fund’s operations and its portfolio as a whole.

As stated above, we proposed to require disclosure of the security or securities affected by the default. In a change from the proposal, to help us better identify defaulted portfolio securities, the final form now requires funds to report the name of the issuer, the title of the issue and at least two identifiers, if available (e.g., CUSIP, ISIN, CIK, Legal Entity Identifier (“LEI”))

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1205 See Form N-CR Part B (requiring filing if the issuer of one or more of the fund’s portfolio securities, or the issuer of a demand feature or guarantee to which one of the fund’s portfolio securities is subject, and on which the fund is relying to determine the quality, maturity, or liquidity of a portfolio security, experiences a default or event of insolvency (other than an immaterial default unrelated to the financial condition of the issuer), and the portfolio security or securities (or the securities subject to the demand feature or guarantee) accounted for at least ½ of 1 percent of the fund’s total assets immediately before the default or event of insolvency).

1206 Form N-CR Part B, adopted largely as proposed, will require a fund to disclose the following information: (i) the security or securities affected, including the name of the issuer, the title of the issue (including coupon or yield, if applicable) and at least two identifiers, if available; (ii) the date or dates on which the defaults or events of insolvency occurred; (iii) the value of the affected securities on the dates on which the defaults or events of insolvency occurred; (iv) the percentage of the fund’s total assets represented by the affected security or securities; and (v) a brief description of the actions the fund plans to take, or has taken, in response to such event. As proposed, an instrument subject to a demand feature or guarantee would not be deemed to be in default, and an event of insolvency with respect to the security would not be deemed to have occurred, if: (i) in the case of an instrument subject to a demand feature, the demand feature has been exercised and the fund has recovered either the principal amount or the amortized cost of the instrument, plus accrued interest; (ii) the provider of the guarantee is continuing, without protest, to provide credit, liquidity or other support as necessary to permit the asset-backed security to make payments as due. See Instruction to Form N-CR Part B. This instruction is based on the current definition of the term “default” in the provisions of rule 2a-7 that require funds to report defaults or events of insolvency to the Commission. See current rule 2a-7(c)(7)(iv).

1207 See Proposing Release, supra note 25, at text following n.703.

1208 Proposed (FNAV) Form N-CR Item B.1; Proposed (Fees & Gates) Form N-CR Item B.1.
when they file a report under part B of the form. This requirement is similar to what we proposed and are adopting with respect to Items C.1 to C.5 of Form N-MFP. In particular, better identification of the particular fund portfolio security or securities subject to a default or event of insolvency at the time of notice to the Commission will facilitate the staff’s monitoring and analysis efforts, as well as inform any action that may be required in response to the risks posed by such an event. Fund shareholders and potential investors will similarly benefit from the clear identification of defaulted fund portfolio securities when evaluating their investments.

One commenter expressed concern that publicly identifying a single security that has defaulted could be problematic if other contextual information about the quality of the fund’s other holding is not immediately available. We note that the Form N-CR report will provide the value as well as the relative size of any defaulted security compared to the rest of a fund’s portfolio, providing some context for the default. In addition, as further described in section III.F.6 below, we are also adopting a new Part H of Form N-CR that will permit money market funds, in their discretion, to discuss any other events or information that they may consider material or relevant, which should allow for additional context if necessary.

3. Part C: Financial Support

We are also adopting a requirement that money market funds report instances of financial

1209 See Form N-CR Item B.1. These requirements are similar to Form N-MFP Items C.1 to C.5 but are reported on a more timely basis on Form N-CR. Much like under Form N-MFP, we note that the requirement to include multiple identifiers is only required if such identifiers are actually available.

1210 See Proposing Release, supra note 25, at nn.754-757 and accompanying text; see supra section III.G.

1211 Although current rule 2a-7(c)(7)(iii)(A) requires money market funds to report defaults or events of insolvency to the Commission by email, as proposed, we are eliminating this now duplicative requirement.

1212 See Dreyfus Comment Letter.
support by sponsors or other affiliates on Part C of Form N-CR \textsuperscript{1213} with several changes from the proposal.\textsuperscript{1214} We have modified the definition of financial support from the proposal in response to comments, as discussed below. This revised definition will affect when Part C needs to be filed. When filed, the Part C report will, as proposed, require disclosure of the nature, amount, and terms of the support, as well as the relationship between the person providing the support and the fund\textsuperscript{1215} except that, in a change from the proposal, the report will also require certain

\begin{itemize}
  \item \textsuperscript{1213} See Form N-CR Part C. Today, when a sponsor supports a fund by purchasing a security pursuant to rule 17a-9, we require prompt disclosure of the purchase by email to the Director of the Commission’s Division of Investment Management, but we do not otherwise receive notice of such support unless the fund needs and requests no-action or other relief. See current rule 2a-7(c)(7)(iii)(B). As proposed, we are eliminating this requirement, as it would duplicate the Form N-CR reporting requirements discussed in this section. As we stated in the text following note 711 of the Proposing Release, the Form N-CR reporting requirement will permit the Commission additionally to receive notification of other kinds of financial support (which could affect a fund as significantly as a security purchase pursuant to rule 17a-9) and a description of the reason for the support, and it will also assist investors in understanding the extent to which money market funds receive financial support from their sponsors or other affiliates.
  \item \textsuperscript{1214} See proposed (FNAV) Form N-CR Part C; proposed (Fees & Gates) Form N-CR Part C. In particular, in the Proposing Release we proposed the term “financial support” to include, but not be limited to, (i) any capital contribution, (ii) purchase of a security from the fund in reliance on rule 17a-9, (iii) purchase of any defaulted or devalued security at par, (iv) purchase of fund shares, (v) execution of letter of credit or letter of indemnity, (vi) capital support agreement (whether or not the fund ultimately received support), (vii) performance guarantee, or (viii) any other similar action to increase the value of the fund’s portfolio or otherwise support the fund during times of stress. See Proposing Release, supra note 25, at nn.705-712 and accompanying discussion. We also proposed Form N-CR to require a fund to disclose the following information: (i) a description of the nature of the support; (ii) the person providing support; (iii) a brief description of the relationship between the person providing the support and the fund; (iv) a brief description of the reason for the support; (v) the date the support was provided; (vi) the amount of support; (vii) the security supported, if applicable; (viii) the market-based value of the security supported on the date support was initiated, if applicable; (ix) the term of support; and (x) a brief description of any contractual restrictions relating to support. In addition, if an affiliated person, promoter, or principal underwriter of the fund, or an affiliated person of such a person, purchases a security from the fund in reliance on rule 17a-9, we proposed that the money market fund would be required to provide the purchase price of the security, as well as certain other information. See Instruction to proposed (FNAV) Form N-CR Part C; Instruction to proposed (Fees & Gates) Form N-CR Part C.
  \item \textsuperscript{1215} See id. Form N-CR Items C.1 through C.10 will require, with changes from the proposal, a fund to disclose the following information: (i) a description of the nature of the support; (ii) the person providing support; (iii) a brief description of the relationship between the person providing the support and the fund; (iv) the date the support was provided; (v) the amount of support, including the amount of impairment and the overall amount of securities supported; (vi) the security supported, including the name of the issuer, the title of the issue (including coupon or yield, if applicable) and at least two identifiers, if available; (vii) the market-based value of the security supported on the date support was initiated, if applicable; (viii) a brief description of the reason for the support; (ix) the term of support; and (x) a brief description of any
\end{itemize}
identifying information about securities that are the subject of any financial support.1216

As we noted in the Proposing Release, we believe that requiring disclosure of financial support from a fund sponsor or affiliate will provide important, near real-time transparency to shareholders and the Commission, and will therefore help shareholders better understand the ongoing risks associated with an investment in the fund.1217 The information provided in the required disclosure is necessary for investors to understand the nature and extent of the sponsor’s discretionary support of the fund and will also assist Commission staff in analyzing the economic effects of such financial support.1218

a. Definition of Financial Support

Although a number of commenters generally supported the proposed financial support disclosure,1219 many of these supporters and other commenters also argued that the proposed contractual restrictions relating to support. We have also rearranged proposed Item C.4 (description of the reason for the support) to be new Item C.8 in order to better streamline the disclosures required to be filed within one business day (Items C.1 through C.7) versus four business days (Items C.8 through C.10). See infra section III.F.7.

See Form N-CR Item C.6 (now requiring, for any security supported, disclosure of the name of the issuer, the title of the issue (including coupon or yield, if applicable) and at least two identifiers, if available. We are including the new securities identification requirements for the same reasons we are including it in Part B, as discussed above.

See Proposing Release, supra note 25, at n.705 and accompanying text. See also, e.g., Schwab Comment Letter (noting that the “[p]roposed disclosures around instances of sponsor support would provide investors with useful context for analyzing the stability of the fund”). In addition, as we discussed at n.712 in the Proposing Release, money market funds’ receipt of financial support from sponsors and other affiliates has not historically been prominently disclosed to investors, which has resulted in a lack of clarity among investors about which money market funds have received such financial support.

See Proposing Release, supra note 25, at text following n.708. Another commenter also suggested that disclosure of financial support on Form N-CR may have the effect of reducing the likelihood that funds will need such support in the future. See American Bankers Ass’n Comment Letter (“[k]nowing that any form of sponsor support would be required to be disclosed within 24 hours, fund managers would likely do everything they could to avoid the need for sponsor support.”).

See, e.g., Oppenheimer Comment Letter (“…we support the SEC’s proposal to require money market funds to disclose current and historical instances of sponsor support for stable NAV funds […]”); Schwab Comment Letter; T. Rowe Price Comment Letter; American Bankers Ass’n Comment Letter; Federated
definition of “financial support” was ambiguous and could trigger unnecessary filings.\textsuperscript{1220} Many commenters suggested that the catchall provision of the proposed definition, which would require reporting of “any other similar action to increase the value of the Fund’s portfolio or otherwise support the Fund during times of stress,” was too broad.\textsuperscript{1221} Some commenters stated that the proposed definition would trigger reports on Form N-CR of routine transactions that occur in the ordinary course of business, which do not indicate stress on the fund.\textsuperscript{1222} For example, a few commenters suggested that the proposed definition would result in Form N-CR filings with respect to ordinary fee waivers and expense reimbursements, inter-fund lending, purchases of fund shares, reimbursements made by the sponsor in error, and certain other routine fund transactions.\textsuperscript{1223} Because many of the above actions likely would not indicate stress on a

\textsuperscript{1220} See, e.g., Schwab Comment Letter (noting that the “[p]roposed disclosures around instances of sponsor support would provide investors with useful context for analyzing the stability of the fund, though we would note that not all instances of sponsor support are indicative of a fund under even mild stress, let alone nearing the point of breaking the buck.”); ICI Comment Letter (“We are concerned that the definition of ‘financial support’ for purposes of the required disclosures is overly broad and would include the reporting of routine fund matters.”); Federated II Comment Letter; Deutsche Comment Letter; UBS Comment Letter.

\textsuperscript{1221} See, e.g., Dreyfus Comment Letter, Deutsche Comment Letter, ICI Comment Letter, Fidelity Comment Letter, UBS Comment Letter.

\textsuperscript{1222} See, e.g., Dechert Comment Letter (stating that the “definition of ‘financial support’ is over-inclusive and would capture certain actions taken in the ordinary course of business that would not signal any financial distress on the part of the money fund.”); SIFMA Comment Letter, ICI Comment Letter, Federated II Comment Letter, Vanguard Comment Letter.

\textsuperscript{1223} See, e.g., PWC Comment Letter (“… an expense waiver is more often than not a means to limit a fund’s expense ratio, and not to avoid the NAV falling below $1.00 per share.”); BlackRock II Comment Letter (“[a]ffiliates and fund sponsors often use a fund as a cash management vehicle and routinely purchase fund shares. These purchases in no way indicate a fund is under stress.”); Fidelity Comment Letter (noting that “a ‘(iv) purchase of fund shares’ may be interpreted to include a sponsor’s investment of seed money to launch a new fund and investment by affiliated funds or transfer agents on behalf of either funds using MMFs as an overnight cash sweep or central funds investing pursuant to the terms of an exemptive order.” and that other routine items might include “expense caps, inter-fund lending, loans and overdrafts due to settlement timing issues, and credits that service providers of a MMF may give as a result of cash held at the service provider”). See also, e.g., Vanguard Comment Letter, Federated VIII Comment Letter, SIFMA Comment Letter, Deutsche Comment Letter, ICI Comment Letter.
fund, commenters noted that reporting these actions would not enhance investors’ ability to fully appreciate the risks of investing in a fund, potentially lead to further investor confusion and possibly even cause “disclosure fatigue” among investors. We also were asked to clarify what constitutes financial support in order to standardize disclosures by different funds.

We appreciate these commenters’ concerns, and are today amending the final definition of “financial support” to minimize unnecessary filings of Form N-CR and reduce inconsistencies among different filers. In response to these comments, we are, among other things, modifying the rule text to specify that certain routine actions, and actions not reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio, do not need to be reported as financial support on Form N-CR, as discussed below. The revised definition should help avoid Form N-CR filings that do not represent actions that the Commission, shareholders, and other market observers would consider significant enough in evaluating or monitoring for financial support. Each item of financial support in the definition is the same as was proposed,

\[1224\] See, e.g., Federated VIII Comment Letter; Fidelity Comment Letter; ICI Comment Letter; SIFMA Comment Letter; Chamber II Comment Letter.

\[1225\] See SIFMA Comment Letter (stating that clarifying the definition of financial support is “necessary to standardize disclosures across the industry.”). With respect to the “catch-all” provision of the definition, see discussion infra and cf., e.g., Dreyfus Comment Letter. Certain of our final changes to the definition of “financial support” are intended to address concerns about inconsistent disclosures by different funds. See, e.g., infra notes 1226 and 1232 and the respective accompanying discussions.

\[1226\] In addition, in the Proposing Release, we explained that the instructions specified that the term financial support included, but was not limited to certain examples of financial support. See Proposing Release, supra note 25, at n.617 and accompanying text. Similarly, in the proposed Form N-CR, we had included the phrase “for example” before the definition of financial support, suggesting that this definition was a non-exhaustive list of actions that constitute financial support. See proposed (FNAV) Form N-CR Part C; proposed (Fees & Gates) Form N-CR Part C. In the final amendments, we are eliminating these qualifications in order to reduce any ambiguity over what else might constitute sponsor support. We also clarify that the final definition encompasses the entire universe of what does (and does not) constitute financial support for purposes of Form N-CR. We believe these clarifications, in addition to our other changes to the definition of “financial support,” will provide for more standardized disclosures across the industry.
except we have deleted “purchase of fund shares” from the definition, we have refined the “catch-all provision,” and we have added several exclusions, all discussed below.

As we are adopting it today, the term “financial support” is defined to include (i) any capital contribution, (ii) purchase of a security from the fund in reliance on rule 17a-9, (iii) purchase of any defaulted or devalued security at par, (iv) execution of letter of credit or letter of indemnity, (v) capital support agreement (whether or not the fund ultimately received support), (vi) performance guarantee, (vii) or any other similar action reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio; excluding, however, any (i) routine waiver of fees or reimbursement of fund expenses, (ii) routine inter-fund lending, (iii) routine inter-fund purchases of fund shares, or (iv) any action that would qualify as financial support as defined above, that the board of directors has otherwise determined not to be reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio.1227

As some commenters suggested,1228 we are refining the “catch-all” provision of the financial support definition.1229 In the Proposing Release, we had proposed to require disclosure of “any other similar action to increase the value of the fund’s portfolio or otherwise support the fund during times of stress.”1230 Under the final definition, we are changing this provision to read: “any other similar action reasonably intended to increase or stabilize the value or liquidity

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1227 See Form N-CR Part C. This definition is the same as the one we are adopting today for purposes of the website disclosure of sponsor support. See supra section III.F.3. See also, supra note 1214 for a description of the proposed definition in the Proposing Release.

1228 See, e.g., Dreyfus Comment Letter (“we recommend that ‘or otherwise support the fund during times of market stress’ be eliminated from subparagraph (viii), or revised to be made more specific as to actual financial support provided. As proposed, this broad ‘catch-all’ provision re-opens the door for debate about what constitutes ‘instances of sponsor support.’”); ICI Comment Letter.

1229 See Form N-CR Part C.

1230 See Proposing Release, supra note 25, at n.617 and accompanying text; proposed (FNAV) Form N-CR Part C; proposed (Fees & Gates) Form N-CR Part C.
of the Fund’s portfolio." In particular, we have eliminated the phrases “otherwise support” and “during times of stress” contained in the proposed definition to address more general concerns that the “catch-all” provision was too vague and could be subject to different interpretations by different funds. We also eliminated the phrase “during times of stress” because sponsors may also provide support pre-emptively, before a fund is experiencing any actual stress. Instead, we believe this new intentionality standard should serve to reduce the chance that a fund would need to report an action on Form N-CR that does not represent true financial support that the Commission or investors would likely be concerned with. By focusing on the primary intended effects of sponsor support – increasing or stabilizing the value or liquidity of a fund’s portfolio – we believe the revised “catch-all” provision will better capture actions that the Commission, shareholders, and other market observers would consider significant in evaluating or monitoring for financial support. Actions that would likely fall

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1231 See Form N-CR Part C.

1232 See Dreyfus Comment Letter. See generally, e.g., SIFMA Comment Letter (with respect to definition of financial support generally, stating that clarifications are “necessary to standardize disclosures across the industry.”). But cf., ICI Comment Letter (proposing a modified “catch-all” provision that would retain the phrase “during periods of stress.”).

1233 See Form N-CR Part C. As noted above, if increasing or stabilizing the value or liquidity of the Fund’s portfolio is an intended effect of an action, even if not the primary purpose, then it would need to be reported on Form N-CR.

1234 To that end, we have also added “or stabilize” and “or liquidity” to what we had originally proposed as the catch-all provision. See supra note 1231 and accompanying text. We are doing so because we believe that increasing the value of a fund may not be the only primary intended effect of financial support. Rather, we believe that stabilizing the value of a fund (e.g., where a sponsor provides support to counter foreseeable adverse market effects that may otherwise depress the fund’s value), as well as increasing or stabilizing the fund’s liquidity (e.g., where a sponsor might exchange securities with longer maturities for ones of equal value but with shorter maturities) may also be intended effects of financial support.

1235 We also considered whether to make this “catch-all” provision (or the definition of financial support generally) subject to a specific threshold or general materiality qualification. See, e.g., T. Rowe Price Comment Letter (stating that “if the sponsor is investing in its own fund in order to support the NAV, we agree that the SEC could consider requiring disclosure [on Form N-CR] if a money market fund’s NAV has dropped below a certain threshold and the sponsor's investment in the fund materially changes the market-
within this “catch-all” provision include, for example, the purchase of a defaulted or devalued security at a price above fair value, or exchanges of securities with longer maturities for ones with shorter maturities.

We have also added exclusions to the definition in a change from the proposal. The revised definition of financial support explicitly excludes routine waivers of fees or reimbursement of fund expenses, routine inter-fund lending, and routine inter-fund purchases of fund shares.\textsuperscript{1236} We agree with commenters that the actions we are excluding from the final definition are not generally indicative of stress at a fund.\textsuperscript{1237} Correspondingly, we have also deleted purchases of fund shares as one of the items that had been explicitly included in the proposed definition.\textsuperscript{1238} We note that these actions must be “routine” meaning that any such actions are excluded only to the extent they are not reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio.\textsuperscript{1239}

The final definition of financial support also includes a new intentionality exclusion that may be invoked by boards.\textsuperscript{1240} Under this new exclusion, a particular action need not be reported based NAV.”); Cf., e.g., ICI Comment Letter (among other things, proposing to qualify purchases of fund shares by adding “to support the fund during periods of stress (e.g., when the fund’s NAV deviates by more than ¼ of 1 percent)” behind it). However, we are not including a specific threshold (e.g., a specific drop in the fund’s NAV or liquidity) at this time (to the “catch-all” provision or any other part of the definitions) because not all types of sponsor support (e.g., a capital support agreement or performance guarantee) may result in an immediate change in a fund’s NAV or liquidity. The utility of the reporting might also be diminished with such a threshold if sponsors provided support pre-emptively, before the specified threshold is met.

\textsuperscript{1236} Cf., e.g., ICI Comment Letter (proposing to add “nonroutine” before “purchase of fund shares” to “make it clear that routine affiliate purchases normally should not be deemed “financial support.”).

\textsuperscript{1237} See generally, commenters’ concerns at supra note 1223 and accompanying discussion.

\textsuperscript{1238} See clause (iv) of the proposed definition, supra note 1227.

\textsuperscript{1239} If increasing or stabilizing the value or liquidity of the Fund’s portfolio is an intended effect of an action, even if not the primary purpose, then it would need to be reported on Form N-CR.

\textsuperscript{1240} See Form N-CR Part C.
as financial support under Part C of Form N-CR if the board of directors of the fund finds that the action was not “reasonably intended to increase or stabilize the value or liquidity of the Fund’s portfolio.” We are adding this exclusion as a way to address certain remaining concerns by commenters about the reporting of actions that might otherwise still technically fall within the definition of financial support, but are not intended as such. During times of fund or market stress, however, we believe that boards likely would find it difficult to determine that a particular action that is otherwise captured by the definition of financial support should be excluded under this intentionality exception. We recognize that an action may be made for a number of reasons, but note that if an intent of the action is to increase or stabilize the value or liquidity of the Fund’s portfolio, even if that is not the primary or sole purpose of the action, then it must be reported on the Form.


1241 See, e.g., Fidelity Comment Letter (“For example, ‘(i) any capital contribution’ could be interpreted to include a reimbursement of error, as a MMF adviser or sponsor may reimburse a MMF for an error that occurred whether part of investment operations, investment activity or other services provided by a service provider to the funds.”) In such a case, a fund’s board might be able to determine that such reimbursement was not “reasonably intended to increase or stabilize the value or liquidity of the Fund’s portfolio” and thus would not report the action on Form N-CR.

1242 For example, a sponsor might purchase a security from a fund (or take another similar action) to eliminate potential future risk associated with that security, and may engage in such an action primarily out of concern for their reputation or other reasons. Nonetheless, if any intent of the action, even if it is not the primary intent, is to increase or stabilize the value or liquidity of the fund’s portfolio (in the present or future), then such an action would be reportable on Form N-CR. Similarly, one commenter suggested that we exclude certain capital contributions provided by the sponsor of an acquired fund in the case of a merger or reorganization from the definition of financial support for purposes of Form N-CR. See Federated VIII Comment Letter. We have not done so because in some cases such a contribution might be reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio, even if the primary intent was to facilitate the merger or reorganization. In particular, such a contribution may qualify as a “capital contribution” for purposes of clause (i) of the proposed definition of financial support. Given that the capital contribution in the commenter’s example was intended to cover “any net losses previously realized by the acquired fund” or “if the shadow price of the acquired fund differs materially from the acquiring fund’s shadow price,” the recipient fund’s board would likely find it difficult to conclude that such a capital contribution was not reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio. Id.
record in the board minutes the bases of any such determinations by the board.\textsuperscript{1243}

b. \textbf{Amount of Support}

In the Proposing Release, we proposed that filers disclose, among other things, the “amount of support” in Part C of Form N-CR.\textsuperscript{1244} One commenter asked the Commission to clarify the “amount” of financial support that they must report under Part C of the form to avoid misleading disclosures and to facilitate comparability in disclosures across the industry.\textsuperscript{1245} For example, in the case of a purchase of a security from the fund, this commenter believed that it may be misleading to report the size of the position purchased as the “amount” supported and rather thought the amount of support should be the increase in the fund’s NAV that results from the purchase. This commenter also asked that the Commission clarify that SEC staff interpretations relating to reporting the valuation of capital support agreements on Form N-MFP would be applicable for these purposes.\textsuperscript{1246}

Below we are providing guidance to clarify what amounts should be reported specifically with respect to share purchases on Part C of Form N-CR. With respect to share purchases in particular, we disagree with the commenter that when financial support is provided through the purchase of a fund portfolio security, the size of the security position purchased is not relevant in considering the amount of support. When a distressed or potentially distressed security is purchased out of a fund’s portfolio, support can be provided in two ways. First, if it is purchased

\textsuperscript{1243} See supra note 709.

\textsuperscript{1244} See proposed (FNAV) Form N-CR Item C.6; proposed (Fees & Gates) Form N-CR Item C.6.

\textsuperscript{1245} See SIFMA Comment Letter.

\textsuperscript{1246} This commenter was discussing Staff Responses to Questions about Rule 30b1-7 and Form N-MFP updated July 29, 2011, available at http://www.sec.gov/divisions/investment/guidance/formn-mfpqa.htm.
at amortized cost and the security’s market-based value is below amortized cost, one measure of the amount of support is the amount of the security’s impairment below amortized cost. However, the purchase of the security position from the fund also removes this entire risk exposure from the fund and protects the fund from subsequent further price declines in the security. Accordingly, we believe that the size of the position purchased from the fund is also relevant when considering the “amount” of financial support. Therefore, in such a case filers should report under Part C of Form N-CR the following two separate items with respect to the “amount” of financial support: (i) the amount of the impairment below amortized cost in the security purchased and (ii) the amortized cost value of the securities purchased.

In the case of a capital support agreement, historically such agreements have supported a particular security position while others, as noted by a commenter, may support the market-based NAV per share of the fund as a whole.\textsuperscript{1247} Where a capital support agreement is supporting a particular security position, we would consider the amount of reportable financial support on Form N-CR similar to that described above relating to purchases of portfolio securities. That is, the “amount” of financial support is the amount of security impairment effectively removed through the capital support agreement as well as the amortized cost value of the overall position supported (assuming the entire position is subject to the capital support agreement). For a capital support agreement that supports the fund as a whole, the amount of reportable financial support is the amount of impairment to the fund’s NAV per share effectively removed through the capital support agreement with a notation describing that the capital support agreement supports the value of the fund as a whole (or the extent of the fund’s value that is supported, if less than the

\textsuperscript{1247} See SIFMA Comment Letter.
This guidance differs somewhat from the staff guidance relating to capital support agreement disclosures on Form N-MFP because the context differs. Form N-MFP already requires reporting on the overall size of the security position reported (and information about the size of the fund), so the additional capital support agreement reporting focuses on valuing the impairment effectively removed through the capital support agreement. Our guidance regarding “amount” of financial support reportable on Form N-CR for capital support agreements thus provides similar information to that which could be collectively determined by reviewing various Form N-MFP line items.

c. Concerns over Potential Redundancy

One commenter argued that the financial support disclosure in Form N-CR is redundant in light of the corresponding financial support disclosures in the SAI, raising concerns about the additional preparation costs and burdens on fund personnel. More generally, commenters were also concerned about the redundancy of various other Parts of Form N-CR, Form N-CR as a whole, and even the various proposed disclosures in the aggregate. While we appreciate these concerns and have considered the costs and burdens of Form N-CR, we note that each of the Form N-CR and the corresponding website and SAI disclosure requirements serves a distinct purpose. Therefore, although we acknowledge there will be some textual overlap between

1248 See Dreyfus Comment Letter.
1249 See, e.g., Dreyfus Comment Letter; SIFMA Comment Letter; Federated II Comment Letter; Fin. Svcs. Roundtable Comment Letter.
1250 We consider and estimate the various costs and burdens of Form N-CR in more detail in infra section III.F.8 as well as in infra section IV.D.2.a.
1251 We note that there are also certain overlapping disclosures with respect to Form N-MFP, which we
these different formats, we believe there are strong public policy reasons for requiring the various different disclosures. We also note that we have required other such parallel reporting for similar reasons.\footnote{1252}

Most significantly, Form N-CR will alert Commission staff, shareholders and other market observers about any reportable events on Form N-CR (including any financial support) on a near real-time basis.\footnote{1253} In particular, Form N-CR will enable the Commission and other market observers to better monitor the entire fund industry, as they will be able to locate on EDGAR all Form N-CR reports specific to any particular time frame without having to search through the SAIs of all the funds in the industry. We expect financial news services to be among the market observers who will benefit from Form N-CR, which in turn could then also alert investors about these important developments more expeditiously.\footnote{1254} Although any corresponding SAI disclosures will also be available on EDGAR, because SAI filings contain many other disclosures (including those unrelated to financial support or the other reportable events on Form N-CR), it could take significant amounts of time for the Commission and other market observers (such as the aforementioned financial news services) to continually review all

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\footnote{1252} For example, money market funds are currently required to disclose much of the portfolio holdings information they disclose on Form N-MFP on the fund’s website as well. See current rule 2a-7(c)(12)(ii); current rule 30b1-7; Form N-MFP, General Instruction A.

\footnote{1253} With respect to the need of the Commission staff, shareholders and other market observers to receive the alerts on Form N-CR on a near real-time basis, \textit{cf. infra} notes 1329-1333 and the accompanying text for a discussion on the importance of the one and four business day deadlines of Form N-CR.

\footnote{1254} As noted in \textit{supra} notes 1211 and 1213, with respect to any portfolio defaults or fund share purchases under rule 17a-9, we are eliminating the corresponding email notifications to the Director of Investment Management or the Director’s designee under current rules 2a-7(c)(7)(iii)(A) and (B). Among other reasons, we are replacing them with Form N-CR is because these email notifications are currently not publicly available to investors and other market observers.
SAI filings for any relevant alerts.\textsuperscript{1255} Similarly, we believe it would be significantly more time-consuming, if not impractical, if the Commission and other market observers had to continually check each fund’s website for any relevant updates.\textsuperscript{1256} We therefore believe that the corresponding website and SAI disclosures alone would not accomplish the primary goal of Form N-CR in alerting the Commission, investors and other market observers about important events in a timely and meaningful manner. Moreover, we note that certain Parts of Form N-CR as amended today will require more extensive disclosures than either the corresponding website or SAI disclosures,\textsuperscript{1257} which further minimizes the degree to which there would have been any functionally overlapping disclosures. Finally, Form N-CR filings will also provide a permanent historical record of any financial support provided to the entire money market fund industry, which will be accessible on EDGAR.

On the other hand, we believe that the consolidated discussion in the SAI will be the most accessible format for disclosing historical instances of sponsor support in the past 10 years, as it would be a significant burden on the Commission, investors and other market observers if they

\textsuperscript{1255} Even where a fund updates its registration statement with equal promptness as Form N-CR, as noted by the commenter cited below, it would still likely take the Commission and other market observers extensive effort and time to continually review all SAI filings for any relevant alerts. See Dreyfus Comment Letter (stating that “[w]hile the Commission may feel that Form N-CR will provide the information on a more real-time basis, we expect registration statements also will have to be updated with equal promptness with these disclosures (via Rule 497 filings with the Commission).”). In addition, as discussed below, we note that certain Parts of Form N-CR as amended today will require more extensive disclosures than either the corresponding website or SAI disclosures.

\textsuperscript{1256} Such website monitoring could be particularly burdensome because the presentation of this information would likely be different on each fund’s website.

\textsuperscript{1257} For example, with respect to disclosure of any financial support, funds will be required to disclose on their websites and in their SAI only that information that the fund is required to report to the Commission on Items C.1, C.2, C.3, C.4, C.5, C.6, and C.7 of Form N-CR. See supra notes 993 and 1137-1138 and accompanying text. We also note that Parts E, F, and G of Form N-CR as amended today will require more extensive disclosures than the rule 2a-7 and Form N-1A provisions requiring funds to disclose certain information about the imposition of fees or gates on the fund’s website and in the fund’s SAI. See supra notes 960 and 1112 and accompanying text.
had to review various prior Form N-CR filings to piece together a specific fund’s history of sponsor support,\textsuperscript{1258} even in light of the additional costs and burdens faced by funds in providing these SAI disclosures.\textsuperscript{1259} We also believe that, to the extent investors may not be familiar with researching filings on EDGAR, including these disclosures in a fund’s SAI (which investors may receive in hard copy through the U.S. Postal Service or may access on a fund’s website, as well as accessing on EDGAR) may make this information more readily available to these investors than disclosure on other SEC forms that are solely accessible on EDGAR.

Similarly, the website disclosures are intended to be more accessible than Form N-CR for individual investors interested in information about particular funds, in particular to the extent such investors may not be familiar with researching filings on EDGAR.\textsuperscript{1260} Given that individual investors are typically most interested in information about their own (or potential) investments and do not necessarily monitor the entire fund industry, visiting the websites of a few particular funds would likely not become overly time-consuming or burdensome for these investors.\textsuperscript{1261}

4. \textit{Part D: Declines in Shadow Price}

Part D of Form N-CR will, as proposed, require funds that transact at a stable price to file a report when the fund’s current NAV per share deviates downward from its intended stable

\footnotesize
\begin{itemize}
  \item \textsuperscript{1258} Given that funds will be required to disclose historical instances of sponsor support for the past 10 years, the corresponding filings on Form N-CR will provide a permanent record for any instances of financial support that occurred more than 10 years ago in a single place.
  \item \textsuperscript{1259} We generally consider and estimate the costs and burdens of the SAI disclosures in \textit{infra} sections III.F.8 and IV.G.
  \item \textsuperscript{1260} See CFA Institute Comment Letter (“We particularly endorse the proposed requirement that money market funds would have to post on their websites much of the information required in Form N-CR. While Form N-CR information is publicly available upon SEC filing, investors will more readily find and make use of this information if posted on a particular fund’s website.”)
  \item \textsuperscript{1261} We also generally consider and estimate the costs and burdens of the related website disclosures in \textit{infra} section III.F.8 as well as in \textit{infra} section IV.A.6.
\end{itemize}
price (generally, $1.00) by more than ¼ of 1 percent (i.e., generally below $0.9975).\footnote{1262} Today we are adopting Part D of Form N-CR largely as proposed.\footnote{1263} As we discussed in the Proposing Release,\footnote{1264} this requirement will not only permit the Commission and others to better monitor indicators of stress in specific funds or fund groups and in the industry, but also will help increase money market funds’ transparency and permit investors to better understand money market funds’ risks.\footnote{1265} To better understand the cause of such a decline in the fund’s shadow price, we are also requiring, largely as proposed, funds to provide the principal reason or

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\footnote{1262}{Form N-CR Part D. As stated in the introduction to Part D, with some changes from the proposal, the disclosure requirement under Part D is triggered “[if] a retail money market fund’s or a government money market fund’s current net asset value per share deviates downward from its intended stable price per share by more than ¼ of 1 percent […]” In turn, for each day the fund’s current NAV is below this threshold, Part D will require, with some changes from the proposal, a fund to disclose the following information: (i) the date or dates on which such downward deviation exceeded ¼ of 1 percent; (ii) the extent of deviation between the fund’s current NAV per share and its intended stable price; and (iii) the principal reason or reasons for the deviation, including the name of any security whose market-based value or sale price, or whose issuer’s downgrade, default, or event of insolvency (or similar event) has contributed to the deviation.}

\footnote{1263}{See proposed (FNAV) Form N-CR Part D; proposed (Fees & Gates) Form N-CR Part D. Under either main alternative, in the Proposing Release we proposed Form N-CR to require an applicable fund, if its current NAV (rounded to the fourth decimal place in the case of a fund with a $1.00 share price, or an equivalent level of accuracy for funds with a different share price) deviates downward from its intended stable price per share by more than ¼ of 1 percent, to disclose the following information: (i) the date or dates on which such deviation exceeded ¼ of 1 percent; (ii) the extent of deviation between the fund’s current NAV per share and its intended stable price; and (iii) the principal reason for the deviation, including the name of any security whose market-based value or sale price, or whose issuer’s downgrade, default, or event of insolvency (or similar event) has contributed to the deviation. See Proposed (FNAV) Form N-CR Part D; Proposed (Fees & Gates) Form N-CR Part D. In addition to the other change discussed in this section, we are making various conforming and clarifying changes in the final amendments to Part D. In the introduction to Part D, in a conforming change to the other amendments we are adopting today, we are now referring to retail and government money market funds instead of just to “Fund” as proposed under the floating NAV alternative or to funds “subject to the exemption provisions of rule 2a-7(c)(2) or rule 2a-7(c)(3)” as proposed under the liquidity fees and gates alternative. We are also pluralizing the “principal reason” in Item D.3 to principal reason or reasons,” as there may be several successive or concurrent causes that resulted in a reduction in the shadow NAV. Furthermore, as another conforming change, we are inserting the word “downward” before “deviation” in Item D.1 to remove any doubt that only downward deviations need to be reported, consistent with the introduction of Part D (which already includes a reference to “downward”).}

\footnote{1264}{See Proposing Release, supra note 25, at text accompanying n.714.}

\footnote{1265}{See generally, supra section III.B.8.a (discussing the potential benefits and costs of the requirement for a money market fund to disclose its current NAV on its website).}
reasons for the reduction, which would involve identifying the particular securities or events that prompted the decline. In a change from the proposal, we are also requiring the disclosure of the same identifying information included in other parts of the Form. In particular, the final amendments to Item D.3 also now require funds to report the name of the issuer, the title of the issue and at least two identifiers, if available. In particular, better identification of the particular fund portfolio security or securities that may have prompted a shadow price decline will facilitate the staff’s monitoring and analysis efforts, which we expect to help us better understand the nature and extent of the shadow price decline, the potential effect on the fund, potential contagion risk across funds more broadly, as well as inform any action that may be required in response to the risks posed by such an event. Fund shareholders and potential investors will similarly benefit from the clear identification of a fund portfolio security or securities that may have prompted a shadow price decline when evaluating their investments.

Some commenters expressed concerns about the reporting of shadow price declines on Form N-CR. For example, commenters argued that it would be redundant and unduly

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1266 In a change from the Proposing Release, we are pluralizing the “principal reason” in Item D.3, as there may be several successive or concurrent causes that resulted in a reduction in the shadow NAV.

1267 Form N-CR Item D.3. This item would not require additional analysis or explanation of the principal reason or reasons for the deviation, beyond identifying the particular securities or events that prompted the deviation.

1268 See Form N-CR Item D.3 (requiring, for any such security, disclosure of the name of the issuer, the title of the issue (including coupon or yield, if applicable) and at least two identifiers, if available); see Form N-CR Item B.1.

1269 These changes are similar to what we proposed and are adopting with respect to Items C.1 to C.5 of Form N-MFP. See Proposing Release, supra note 25, at nn.754-757 and accompanying text; see supra section III.G.2.f. As under Form N-MFP and with respect to Item B.1, we note that the requirement to include multiple identifiers is only required if such identifiers are actually available.

1270 With respect to our corresponding changes to Parts B and C of Form N-CR, see also, supra notes 1209 and 1216 and the accompanying discussions.
burdensome in light of funds’ concurrent website disclosure of the shadow price.\textsuperscript{1271} However, as already discussed with respect to the various concurrent disclosures of financial support in section III.F.3 above, while we are sensitive to commenters’ concerns about duplication, we believe it appropriate given the different audiences and uses for such information.\textsuperscript{1272}

With respect to the particular deviation threshold of $\frac{1}{4}$ of 1 percent that we are adopting today as proposed, one commenter considered this level of deviation to be arbitrary, “as there are no other implications under Rule 2a-7 for the money market fund if it has a 25 basis point deviation.”\textsuperscript{1273} However, as noted in the Proposing Release,\textsuperscript{1274} we continue to believe that a deviation of $\frac{1}{4}$ of 1 percent is sufficiently significant that it could signal future, further deviations in the fund’s NAV that could require a stable price fund’s board to consider re-pricing the fund’s shares (among other actions). We note that we previously have similarly determined that a $\frac{1}{4}$ of one percent decline in the shadow price from its intended stable price is an appropriate threshold requiring money market funds to report to us.\textsuperscript{1275} Moreover, if a Form N-CR filing were not triggered until a higher threshold such as after a fall in the NAV that would require the re-pricing of fund shares (such as 0.5%),\textsuperscript{1276} the disclosures would come too late to meaningfully allow the Commission and others to effectively monitor and respond to indicators of stress. We also

\textsuperscript{1271} See Federated VIII Comment Letter (stating that “so long [a]s the current shadow price is publicly available, Federated does not view such a deviation as a material event that necessitates a separate reporting.”); Dreyfus Comment Letter.

\textsuperscript{1272} See discussion following supra notes 1248 and 1249 and accompanying text.

\textsuperscript{1273} See Federated VIII Comment Letter.

\textsuperscript{1274} See Proposing Release, supra note 25, at n.715 and accompanying text.

\textsuperscript{1275} See rule 30b1-6T (interim final temporary rule (no longer in effect) requiring money market funds to provide the Commission certain weekly portfolio and valuation information if their market-based NAV declines below 99.75\% of its stable NAV).

\textsuperscript{1276} See Federated VIII Comment Letter (proposing a deviation of 0.5\% as the reporting trigger).
believe a threshold of \( \frac{1}{4} \) of 1 percent strikes an appropriate balance with respect to the frequency of filings, because during periods of normal market activity we would expect relatively few Form N-CR filings for this part of the form.\(^{1277}\) In fact, our staff has analyzed Form N-MFP data from November 2010 to February 2014 and found that only one fund had a \( \frac{1}{4} \) of 1 percent deviation from the stable $1.00 per share NAV, suggesting the burden to funds would be minimal during normal market activity. We note that funds may also provide additional context about the circumstances leading to the shadow price decline in Part H of Form N-CR, discussed below.

Another commenter suggested that disclosure of a deviation in the NAV might result in an increase in pre-emptive run risk, as shareholders could come to use these filings as a trigger for redemptions.\(^{1278}\) Although we cannot predict individual shareholder actions with certainty, as discussed previously, we believe that the transparency provided by this information is important to the ability of money market fund shareholders to understand and assess the risks of their investments. Furthermore, while we acknowledge the possibility of pre-emptive redemptions, some of the other reforms we are adopting today (such as liquidity fees and redemption gates) will provide some fund managers additional tools for managing such redemptions, if they were to occur. We also note that some of our responses in section III.A.1.c.i to concerns over pre-emptive run risk related to the liquidity fees and gates requirement would similarly apply to

\(^{1277}\) Cf., e.g., State Street Comment Letter at Appendix A (“During the September 2008 failure of Lehman Brothers Holdings, a large number of money market funds had a \( \frac{1}{4} \) of 1% or greater deviation between the amortized-cost NAV and the market NAV. During times of market stress similar to the 2008 crisis, our expectation is that the percentages would be similar. However, during times of normal market activity, our expectation is that [a \( \frac{1}{4} \) of 1%] or greater deviation between stable NAV and market NAV would be infrequent.”)

\(^{1278}\) See Federated VIII Comment Letter.
run risk concerns over the disclosure of a deviation in the NAV in Part D of Form N-CR.\footnote{For example, as discussed in further detail in section III.A.1.c.i, we expect that the additional discretion we are granting fund boards to impose a fee or gate at any time after the fund’s weekly liquid assets have fallen below the 30% required minimum should substantially mitigate the risk of pre-emptive redemptions. As discussed in supra note 171 and the accompanying text, board discretion concerning when to impose a fee or gate may reduce shareholder incentive to pre-emptively redeem shares, because shareholders will be less able to accurately predict specifically when, and under what circumstances, fees and gates will be imposed. See Wells Fargo Comment Letter; see also Proposing Release, supra note 25, at n.362. For similar reasons, we believe that it is less likely that investors would use these filings under Part D of Form N-CR as a trigger for redemptions in the first place.}

More generally, we expect that Form N-CR could decrease, rather than increase, redemption risk by heightening self-discipline at funds.\footnote{See American Bankers Ass’n Comment Letter (noting that certain disclosures including Form N-CR “would exert a discipline on fund advisers to manage assets so conservatively as to avoid raising concerns among investors about the credit quality of fund investments that could lead to heavy redemptions.”). See also, infra note 1346-1350 and the accompanying text for our additional discussion of concerns over widespread redemption risk as a result of Form N-CR.}

5. \textit{Parts E, F, and G: Imposition and Lifting of Liquidity Fees and Gates}

Today we are adopting a requirement that a money market fund file a report on Form N-CR when a fund imposes or lifts a liquidity fee or redemption gate, or if a fund does not impose a liquidity fee despite passing certain liquidity thresholds.\footnote{See Form N-CR Parts E, F, and G.} As discussed in more detail below, we are making some changes from what we proposed.\footnote{See proposed (Fees & Gates) Form N-CR Parts E, F, and G. In particular, in the Proposing Release, if, at the end of a business day, a fund (except any government money market fund that has chosen to rely on the proposed (Fees & Gates) rule 2a-7 exemption) has invested less than 15% of its total assets in weekly liquid assets, we proposed to require the fund to disclose the following information: (i) the initial date on which the fund’s weekly liquid assets fell below 15% of total fund assets; (ii) if the fund imposes a liquidity fee pursuant to proposed (Fees & Gates) rule 2a-7(c)(2)(i), the date on which the fund instituted the liquidity fee; (iii) a brief description of the facts and circumstances leading to the fund’s weekly liquid assets falling below 15% of total fund assets; and (iv) a short discussion of the board of directors’ analysis supporting its decision that imposing a liquidity fee pursuant to proposed (Fees & Gates) rule 2a-7(c)(2)(i) (or not imposing such a liquidity fee) would be in the best interests of the fund. Proposed Part E further included instructions that a fund must file a report on Form N-CR responding to items (i) and (ii) above on the first business day after the initial date on which the fund has invested less than fifteen percent of its total assets in weekly liquid assets, and that a fund must amend its initial report on Form N-CR to respond to items (iii) and (iv) above by the fourth business day after the initial date on which the fund has invested less than fifteen percent of its total assets in weekly liquid assets. See proposed (Fees & Gates) Form N-CR} This report, as adopted, will
require a description of the primary considerations the board took into account in taking the
action (modified from the proposal and discussed below), as well as certain additional basic
information, such as the date when the fee or gate was imposed or lifted, the fund’s liquidity
levels, and the size of the fee.\textsuperscript{1283} Except for the change to the requirement to describe the
primary considerations the board took into account in taking the action, the other changes to
Parts E, F and G generally derive from the amendments to the liquidity fees and gates
requirements that are being adopted today and are designed to conform these Parts of Form
N-CR to those operative requirements. These changes are discussed below.\textsuperscript{1284}

As we noted in the Proposing Release, we believe that the items required to be disclosed
are necessary for investors and us better to understand the circumstances leading to the
imposition or removal of a liquidity fee or redemption gate, or the decision not to impose one

Similarly, a fund (except any government money market fund that has chosen to rely on the proposed (Fees & Gates) rule 2a-7 exemption) that has invested less than 15% of its total assets in weekly liquid assets (as provided in proposed (Fees & Gates) rule 2a-7(c)(2)) suspends the fund’s redemptions pursuant to rule 2a-7(c)(2)(ii), we proposed that the fund disclose the following information: (i) the initial date on which the fund’s weekly liquid assets fell below 15% of total fund assets; (ii) the date on which the fund initially suspended redemptions; (iii) a brief description of the facts and circumstances leading to the fund’s weekly liquid assets falling below 15% of total fund assets; and (iv) a short discussion of the board of directors’ analysis supporting its decision to suspend the fund’s redemptions. Proposed Part F further included instructions providing that a fund must file a report on Form N-CR responding to items (i) and (ii) above on the first business day after the initial date on which the fund suspends redemptions, and that a fund must amend its initial report on Form N-CR to respond to items (iii) and (iv) by the fourth business day after the initial date on which the fund suspends redemptions. \textit{See} proposed (Fees & Gates) Form N-CR Part F.

Finally, if a fund (except any government money market fund that has chosen to rely on the proposed (Fees & Gates) rule 2a-7 exemption) that has imposed a liquidity fee and/or suspended the fund’s redemptions pursuant to proposed (Fees & Gates) rule 2a-7(c)(2) determines to remove such fee and/or resume fund redemptions, we proposed to require funds to disclose, as applicable, the date on which the fund removed the liquidity fee and/or resumed fund redemptions. \textit{See} proposed (Fees & Gates) Form N-CR Part G.

\textsuperscript{1283} \textit{See} Form N-CR Parts E, F, and G. We note that a fund would file a new Part E filing of Form N-CR if it were to change the size of its liquidity fee after its initial imposition. Observers will also be able to determine the duration of any gate by comparing initial filings of Part F (suspension of redemptions) with filings of Part G (lifting of such suspensions).

\textsuperscript{1284} \textit{Also see infra} note 1313 for a discussion of our related conforming changes and clarification to Form N-CR.
Despite a reduction in liquidity.\textsuperscript{1285} We believe such a better understanding will in turn enhance the Commission’s oversight of the fund and regulation of money market funds generally,\textsuperscript{1286} and could inform investors’ decisions to purchase shares of the fund or remain invested in the fund.\textsuperscript{1287}

\textbf{a. Board Disclosures}

A number of commenters objected to the proposed requirement that funds provide a “short discussion of the board of director’s analysis supporting its decision”\textsuperscript{1288} whether or not to impose liquidity fees or when imposing redemption gates.\textsuperscript{1289} Many of these commenters raised concerns that the disclosures might chill deliberations among board members, hinder board confidentiality and encourage opportunistic litigation.\textsuperscript{1290} More generally, commenters also challenged the materiality or usefulness of the board disclosures to investors.\textsuperscript{1291} For example, one commenter stated that although “whether the fund is imposing a liquidity fee or suspending

\textsuperscript{1285} See Proposing Release, supra note 25, at text following n.719.

\textsuperscript{1286} For example, by knowing the reason(s) for why a board imposed a liquidity fee or gate, we expect to be able to better understand the potential cause(s) that led to a fund experiencing stress, which could inform our determination as to whether further regulatory or other action on our part is warranted.

\textsuperscript{1287} Government money market funds which are not subject to our fees and gates requirements and which have not opted to apply them are exempt from the reporting requirements of parts E, F, and G of Form N-CR.

\textsuperscript{1288} See proposed (Fees & Gates) Form N-CR Item E.4 and Item F.4.

\textsuperscript{1289} See, e.g., Dreyfus Comment Letter; Legg Mason & Western Asset Comment Letter; MFDF Comment Letter; NYC Bar Committee Comment Letter; SIFMA Comment Letter.

\textsuperscript{1290} See, e.g., Dreyfus Comment Letter (noting that “[t]his analysis will implicate significant amounts of confidential information, including the identity of shareholders and future expectations about investment flows.”); NYC Bar Committee Comment Letter (noting that this “disclosure would subsequently be reviewed with the benefit of hindsight and could be used against the board and the fund in the sort of opportunistic litigation that follows any financial crisis.”); Legg Mason & Western Asset Comment Letter; MFDF Comment Letter; Stradley Ronon Comment Letter. In addition, one commenter stated that “[o]utside of the advisory contract approval process, for which there is a statutory basis under Section 15(c) of the 1940 Act, the Commission has respected the confidentiality of board deliberations and findings that are recorded in board minutes.” See Dreyfus Comment Letter.

\textsuperscript{1291} See, e.g., Legg Mason & Western Asset Comment Letter; NYC Bar Committee Comment Letter; Stradley Ronon Comment Letter; SIFMA Comment Letter.
redemptions” would be material, the board’s underlying analysis would not be. Some commenters also expressed concern that such disclosure would set a precedent for board disclosures in other contexts.

We appreciate these concerns, but we believe that the imposition of a fee or gate is likely to be a very significant event for a money market fund and information about why it was imposed may prove pivotal to shareholders, many of whom may be evaluating their investment decision in the money market fund at that time. Accordingly, as discussed in the Proposing Release, we continue to believe that shareholders have a strong interest in understanding why a board determined to impose (or not to impose) a liquidity fee or gate. For example, this information may enable investors to better understand the events that are affecting and potentially causing stress to the fund. This information may also permit investors to confirm

1292 See Legg Mason & Western Asset Comment Letter.
1293 See, e.g., SIFMA Comment Letter (stating that “a requirement to disclose the board’s analysis that is otherwise memorialized in fund minutes is unique, outside of advisory contract approval. We oppose setting a precedent that could imply that board analysis must be publicly disclosed for each important decision made for a fund.”); MFDF Comment Letter; Dreyfus Comment Letter.
1294 Our conclusion that the imposition of a fee or gate may often be a significant event for a money market fund is supported by the view of many commenters that the imposition of a fee or gate could have significant implications for a fund that takes this step and that investors may engage in heavy redemptions after a fee is imposed or a gate is lifted. See, e.g., supra notes 189 and 190 and accompanying text.
1295 We note that disclosure of board reasoning is not uncommon in context where shareholders may be evaluating their investment decision, such as when a fund engages in a merger or acquisition. In those circumstances, a fund board usually provides a recommendation to shareholders and the reasons for their recommendation. C.f., e.g., Independent Directors Council, BOARD CONSIDERATION OF FUND MERGERS, (June 2006), available at http://www.idc.org/pdf/ppr_idc_fund_mergers.pdf (“Directors typically explain the reasons for their decision to recommend that shareholders approve a merger in the fund’s proxy statement.”). We note that mergers and acquisitions can also be the subject of litigation and nevertheless board disclosure of their primary reasons for their recommendation is commonplace.
1296 See Proposing Release, supra note 25, at section III.G.2.
1297 Cf., e.g., MFDF Comment Letter (acknowledging that “[d]epending on the situation, fund investors may well have an interest in better understanding the circumstances that led to the imposition of redemption fees or gates.”).
that the board is, as our rule requires, acting in the best interests of the fund. And given that under our final rules a board can impose a fee or gate as soon as the fund’s weekly liquid assets fall below the 30% regulatory minimum (and thus different boards may impose fees or gates at different times), investors’ interest in understanding the board’s reasoning is likely to be even more important. For these reasons, we believe this disclosure will convey material information to those investors who are considering whether to redeem their shares in response to a fee or gate.

With respect to concerns that the board disclosures set a precedent implying that the reasoning underlying every other important decision taken by the board should be similarly disclosed, we disagree. As discussed in section II.A, ready access to liquidity is one of the hallmarks that has made money market funds popular cash management vehicles for both retail and institutional investors. Because liquidity fees and redemption gates could affect this core feature by potentially limiting the redeemability of money market fund shares under certain conditions, we believe the decision whether to impose those measures is sufficiently different in kind from most other significant decisions a board could make that the disclosures required by the rule would not be a precedent for broadly requiring the disclosure of boards’ rationales in other contexts.

In addition, we have amended this disclosure requirement to address some of the

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1298 See, e.g., ABA Business Law Section Comment Letter (with respect to the liquidity fees and gates proposal, stating that the “Commission would assign the money market fund’s board of directors substantial new responsibilities over ‘life and death’ decisions in the event of a run on the fund.”).

1299 See supra section III.A.1.b.iii.

1300 See discussion of SIFMA Comment Letter at supra note 1293.

1301 See supra section III.A.1.b.iii. See also supra notes 196-199 and the accompanying text for a discussion of commenters’ concerns of the potentially detrimental effects of a liquidity fee or gate.
commenters’ concerns, while still eliciting useful information for the Commission and investors. More specifically, we are revising Form N-CR to require disclosure of a brief discussion of the “primary considerations or factors taken in account by the board of directors in its decision” to impose or not impose a liquidity fee or gate. One commenter suggested we make a similar change, requiring disclosure of “a list of material factors considered by the board in making its determination.” Rather than just a list of material factors, however, we believe it important that funds provide a more substantive, but brief, discussion of the primary considerations or factors taken in account by the board, so that our staff and investors better understand why the board determined they were important. This report would not need to include every factor considered by the board, only the most important or primary ones that shaped the determination of the board’s action. This should help alleviate commenters’ concerns that funds would need to provide lists of all possible factors or dissect a board’s internal deliberations. Instead, we would expect only a description of the primary considerations or factors leading to the action taken by the board, and a brief discussion of each.

That said, we caution that in preparing these board disclosures, funds should avoid “boilerplate” summaries of all possible factors in addition to or in lieu of a more substantive narrative. Instead, filers generally should provide information that is tailored to their fund’s particular situation and the context in which their board’s decision was made. In preparing these filings, funds should consider discussing present circumstances as well as any potential future

1303 See NYC Bar Committee Comment Letter.
1304 Cf., e.g., SIFMA Comment Letter (stating that the discussion of the board’s analysis “will likely be tailored to preempt shareholder plaintiffs’ counsel who might target boards for liability in connection with their decisions.” which “… may encourage lengthy, but not necessarily useful, disclosure.”).
risks and contingencies to the extent the board took them into account. We also note that we provided a non-exhaustive list of possible factors that a board may have considered in imposing a liquidity fee or gate in section III.A.2.b above.\(^{1305}\)

Another commenter argued that the board disclosures themselves might incite widespread redemptions, particularly where the board considered but chose not to impose a liquidity fee.\(^{1306}\) As discussed in section III.A.1.c above, we acknowledge the possibility that the prospect of a liquidity fee or gate may cause pre-emptive redemptions, but we believe that several aspects of our final reforms both make pre-emptive runs less likely and substantially mitigate their broader effects if they occur. In addition, we believe disclosure of a board’s reasoning is particularly important in times of stress in order to mitigate against investor flight to transparency that might otherwise occur.\(^{1307}\)

Finally, we received comments discussing concerns about potentially duplicative disclosures, in particular the possible redundancy of the board disclosures on a fund’s website as well as Form N-CR.\(^{1308}\) However, as already discussed with respect to the various concurrent

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\(^{1305}\) See supra section III.A.2.b.

\(^{1306}\) See Federated V Comment Letter. But cf., e.g., American Bankers Ass’n Comment Letter (arguing that the disclosures of Form N-CR more generally will decrease redemption risk by heightening self-discipline at funds).

\(^{1307}\) Moreover, with respect to a fund whose weekly liquid assets have dropped below 10%, we might be concerned that such a fund may imminently become unable to meet redemptions. Such a relative lack of liquidity at one fund could also be an indicator of larger effects that might spread to other funds. Either scenario may raise concerns that further action by the Commission is warranted. However, if the particular fund’s board waived the liquidity fee, the related disclosure thereof (e.g., because the drop in liquidity is temporary and only related to the particular fund) could inform our determination that no further action by the Commission would be required.

\(^{1308}\) See Dreyfus Comment Letter. See also, generally, SIFMA Comment Letter (noting that the “fund’s actions and the triggering event for the Form N-CR filing may require prospectus disclosure or notification to the Commission under other rule provisions, so that in many cases the Form N-CR filing will be duplicative of existing disclosure and notice requirements.”).
disclosures of financial support in section III.F.3 above, while we are sensitive to commenters’
concerns about duplication, we believe it appropriate given the different audiences and uses for
such information. 1309

b. Conforming and Related Changes

As discussed earlier, the final amendments lower the weekly liquid asset threshold for
triggering the default liquidity fee from 15% to 10% of total assets, and accordingly, we are
making corresponding changes that would require reporting under Form N-CR at the lower
weekly liquid asset threshold.1310 In addition, in a change from the proposal, the final
amendments permit money market fund boards to institute a liquidity fee or impose a gate at any
time once weekly liquid assets fall below 30% if they find that doing so is in the best interests of
the fund.1311 We are therefore amending Form N-CR to reflect these changes.1312 We are making
certain additional changes to Form N-CR for clarity and to be consistent with our final
amendments to the liquidity fees and gates requirement.1313 Accordingly, under the revised

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1309  See discussion following supra notes 1248 and 1249 and accompanying text.
1310  See supra section III.A.2.a.ii; see also, Form N-CR Part E, (where applicable, now referencing 10% instead
of 15% of weekly liquid assets).
1311  See supra section III.A.2.
1312  See Form N-CR Parts E and F.
1313  In particular, for clarity, in the introduction to Part E we now define any affected fund as “a fund (except a
government money market fund that is relying on the exemption in rule 2a-7(c)(2)(iii))” as opposed to “a
Fund (except any Fund that is subject to the exemption provisions of rule 2a-7(c)(2)(iii) and that has chosen
to rely on the rule 2a-7(c)(2)(iii) exemption provisions” as proposed.  See proposed (Fees & Gates) Form
N-CR Part E, Introduction. Similarly, for clarity and because of fund’s additional flexibility under our final
amendments to the liquidity fees and gates requirement, in the introduction to Part F we now simply refer
to “fund” as opposed to “a Fund (except any Fund that is subject to the exemption provisions of rule 2a-
7(c)(2)(iii) and that has chosen to rely on the rule 2a-7(c)(2)(iii) exemption provisions) that has invested
less than fifteen percent of its Total Assets in weekly liquid assets (as provided in rule 2a-7(c)(2)).” In
addition, we received no comments on Part G of Form N-CR (requiring reporting when a liquidity fee or
redemption gate is removed) and are adopting it unchanged from the proposal.  See Form N-CR Part G.
However, in the Proposing Release, the introduction to Part G contained a parenthesis specifying that
certain exempt funds are not subject to Part G.  See proposed (FNAV) Form N-CR Part G; proposed (Fees
reporting standard, Parts E and/or F of Form N-CR must be filed: (i) when a fund, at the end of a business day, has invested less than 10% of its portfolio in weekly liquid assets and is required to impose a liquidity fee (unless the board determines otherwise), or (ii) when a fund voluntarily imposes a liquidity fee or redemption gate any time it has invested less than 30% of its portfolio in weekly liquid assets.\textsuperscript{1314}

In addition, revised Form N-CR includes a new requirement that funds report their level of weekly liquid assets at the time of the imposition of fees or gates.\textsuperscript{1315} We believe this new requirement will allow the Commission and investors to better track and understand funds’ liquidity levels when boards impose a fee or gate using their discretion, which we expect will enhance the Commission’s and investors’ ability to evaluate the extent to which a fund is experiencing stress as well as the context in which the board made its decision. Similarly, because we are revising the default liquidity fee from the proposed 2% to 1%, and thus we expect that there may be instances where liquidity fees are above or below the default fee (rather

\textsuperscript{1314} See Form N-CR Part E, clauses (i) and (ii) of the Introduction (generally triggering disclosure under Part E of Form N-CR if a non-exempt fund (i) at the end of a business day, has invested less than 10% of its total assets in weekly liquid assets, or (ii) has invested less than 30% of its total assets in weekly liquid assets and imposes a liquidity fee pursuant to rule 2a-7(c). Correspondingly, we are also adding “if applicable” to Item E.1 (requiring disclosure of the initial date on which the fund invested less than 10% of its total assets in weekly liquid assets, if applicable), and amending Item E.5 (requiring a brief description of the facts and circumstances leading to the fund’s investing in the amount of weekly liquid assets reported in Item E.3). See Form N-CR Items E.1, E.3 and E.5.

\textsuperscript{1315} Form N-CR Items E.3 and F.1. In the Proposing Release we did not explicitly require funds to disclose their size of weekly liquid assets at the time of the imposition of fees or gates, given that as proposed funds could only impose a fee or gate once they crossed the 15% weekly liquid asset threshold. Proposed (Fees & Gates) Form N-CR Parts E and F. Item F.1 as originally proposed required disclosure of the initial date on which the fund invested less than 15% in weekly liquid assets. See proposed (Fees and Gates) Form N-CR Item F.1. Today we are not requiring an analogous disclosure of the initial date on which the fund invested less than 10% in weekly liquid assets, because this threshold does not have any impact on the imposition of a gate and, in any event, would be disclosed in Item E.1.
than just lower as permitted under the proposal), we are requiring that funds disclose the size of the liquidity fee, if one is imposed. In particular, we expect the particular size of the liquidity fee to be highly relevant to an investor determining whether to redeem fund shares, as it has a direct impact on the particular costs that such a shareholder would have to bear for redeeming fund shares. These changes are closely tailored to our final amendments to the liquidity fees and gate requirement, which we expect will enhance the quality and usefulness of Form N-CR to the Commission and investors.

6. **Part H: Optional Disclosure**

We are also adopting a new Part H in Form N-CR which allows money market funds the option to discuss any other events or information that they may wish to disclose. We intend new Part H to clarify and expand the scope and range of formats of any additional information that a fund may wish to provide. In particular, we are adopting Part H to address commenter concerns that the information provided in the other parts of Form N-CR may become outdated or lack context. We believe that this new optional disclosure could address some of these concerns.

This optional disclosure is intended to provide money market funds with additional flexibility to discuss any other information not required by Form N-CR, or to supplement and clarify other required disclosures. This optional disclosure does not impose on money market funds any affirmative obligation. Rather, this is solely intended as a discretionary forum where

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1316 See Form N-CR Item E.4.

1317 For example, one commenter cautioned “in a rapidly changing environment, the reasons for which the board acted may well change within a period of four days or significant amounts of additional information may be available to the fund and its board. In this context, a filing requirement focused on a prior decision risks inadvertently misleading fund investors and others about the state of the fund’s operations.” See MFDF Comment Letter.

1318 See Form N-CR Item H.1, Instructions.
funds, if they so choose, can disclose any other information they deem helpful or relevant. In
addition, although we expect that funds would typically file Part H along with a filing under
another part of Form N-CR, we are not imposing any particular deadline for these filings, and
thus a fund may file an optional disclosure on Part H of Form N-CR at any time.

7. **Timing of Form N-CR**

We are requiring initial filings of Form N-CR to be submitted within one business day of
the triggering event, and in some cases, requiring a follow-up amendment with additional detail
to be submitted four days after the event with some modifications from the proposal. A number
of commenters requested additional time for Form N-CR filings, expressing concern over the
timing requirements for specific items of Form N-CR,1319 as well as objecting to the timing
requirements more generally.1320 For example, one commenter recommended that the filing
deadline for the initial filing be extended from one to three business days and the follow-up filing
from four to seven business days.1321 Commenters argued that providing additional time would
permit funds to ensure that filings are prepared accurately and thoughtfully1322 while also better

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1319 *See, e.g.*, Fidelity Comment Letter, Schwab Comment Letter.

1320 Commenters proposed a range of alternative deadlines. *See, e.g.*, SSGA Comment Letter (generally extend
time frame), Dechert Comment Letter (extend one-day filing deadline from 5:30pm to 10pm on the next
business day), Schwab Comment Letter (four business days for filings related to a default or insolvency
under Part B of Form N-CR), Dreyfus Comment Letter (2-3 day time frame), Stradley Ronon Comment
Letter (seven business days for certain items), SIFMA Comment Letter (three and seven business days
respectively for the initial and follow-up filings), IDC Comment Letter (two weeks for the second filing).
Others proposed moving parts of Form N-CR to other annual or periodic reports altogether. *See, e.g.,*
MFDF Comment Letter (move the discussion of the circumstances that led to a fee or gate to a new annual
management discussion of fund performance.), NYC Bar Committee Comment Letter (proposing to revise
and move the discussion of the board’s analysis to the report to shareholders covering the relevant period).

1321 *See, e.g.*, SIFMA Comment Letter.

1322 *See, e.g.*, SIFMA Comment Letter; IDC Comment Letter, SSGA Comment Letter, Stradley Ronon
Comment Letter, MFDF Comment Letter.
enabling fund personnel to prioritize other exigent matters during times of crisis. They also argued that it may not be feasible or may be extremely costly for a fund in times of crisis to formulate within one business day the actions it may take in response to an event of default and prepare a corresponding description, as required under the proposal. We are not changing the filing deadlines of Form N-CR. The Commission and shareholders have a significant interest in knowing about the events reported on Form N-CR as soon as possible, to be able to effectively monitor events and to respond as necessary. We believe the longer reporting periods or entirely alternative reporting format (such as periodic reports, which might not be filed until significantly later) as proposed by commenters would frustrate the intent of Form N-CR in alerting the Commission, investors and other market observers about such important events in a timely and meaningful manner.

We appreciate commenters’ concerns, however, and to help ease the filing burden we are revising Form N-CR to move certain disclosures in Items B, C and D that may take longer to prepare from the initial filing due within a single day to the follow-up filing due in four business days. In particular, the items moved to the follow-up filing are the description of actions the

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1323 See SIFMA Comment Letter. See also, e.g., Dreyfus Comment Letter.

1324 See, e.g., Schwab Comment Letter (noting that “[s]ome of the requested information can be provided in one business day, such as the securities affected, the date or dates on which the default or event of insolvency occurred, the value of the affected securities, and the percentage of the fund’s total assets represented by the affected security. But we believe it is unreasonable to require a fund’s board to determine in a single day what actions it should take in response to the event.”). Commenters also noted that it may be extremely costly to provide some of the reported information in a single business day. See, e.g., Fidelity Comment Letter (stating that “[i]t would be difficult for MMFs to produce validated data ready for public dissemination within one business day … Further, providing data within a short timeframe would come at an estimated cost of $300,000-$500,000 […]”).

1325 In particular, filers are required to respond to Items B.5, C.8, C.9, C.10, and D.3 in an amendment to the initial report within four business days. All other Items in Parts B, C, and D must be disclosed in the initial report within one business day. We have made corresponding changes to the instructions to the form. See Form N-CR Part B, C, D, Instructions. In addition, we have rearranged what used to be proposed Item C.4
fund plans to take, or has taken, in response to a default (Item B.5), the explanation for the reasons and terms of any financial support provided (Item C.8), the term of any financial support provided (Item C.9), the brief description of any contractual restrictions relating to any financial support (Item C.10), and the principal reason or reasons for a decline in a fund’s shadow price (Item D.3).\footnote{1326} We appreciate commenters’ concerns that disclosures such as these may take additional time to prepare.\footnote{1327} We believe these specific disclosure items may be more labor intensive and take longer to prepare because they generally solicit qualitative and analytical information, whereas the other items in Parts B through D generally focus more on initially alerting the Commission and shareholders about a particular event and other key quantitative data.\footnote{1328}

Reducing the number of items included in the initial filing and moving the more time consuming and complicated disclosures to a second filing is designed to help address commenters’ concerns about the one-day deadline of the initial filing,\footnote{1329} while still ensuring that the Commission, shareholders and other market observers are provided with these critical alerts as quickly as possible. We expect the information filed on the initial report will be sufficient to alert the Commission, investors and other interested parties about certain significant events.

in the Proposing Release to be new Item C.8 in order to better streamline the disclosures required to be filed within one business day (Items C.1 through C.7) versus four business days (Items C.8 through C.10).\footnote{1326} See Proposing Release, proposed (Fees & Gates) Form N-CR Item C.4, Form N-CR Item C.8.

\footnote{1326} See Fidelity Comment Letter (suggesting “that the SEC simplify the filing requirements for the first business day following the event to focus on shareholder notification of the event and key quantitative data,” while “providing the remaining qualitative information (proposed Form N-CR Item B.5, C.4, C.9, C.10, D.3, E.3, E.4, F.3, F.4) on the second filing.”)

\footnote{1327} See supra note 1324.

\footnote{1328} Cf. Fidelity Comment Letter.

\footnote{1329} See, e.g., SIFMA Comment Letter, SSGA Comment Letter, Dreyfus Comment Letter.
While important, we also believe that the Items we are moving to the follow-up filing of Form N-CR may be of less immediate concern to the Commission and shareholders.

We are not, however, generally changing the one-day deadline of the initial filing, nor are we extending the four-day deadline for the follow-up filing of Form N-CR. We are concerned that extending the initial filing deadline beyond one business day could substantially diminish the informational utility of Form N-CR. The Commission and shareholders have a significant interest in knowing about the events reported on Form N-CR as soon as possible, to effectively monitor events and respond as necessary. We need this information to be reported promptly to effectively monitor money market funds that have come under stress and respond as necessary. A longer reporting period would frustrate the intent of Form N-CR in alerting the Commission, investors and other market observers about such important events in a timely and meaningful manner.

We also remain unpersuaded that the benefits of extending the follow-up filing beyond four business days is justified in light of the corresponding reduction in the utility of the

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1330 We have, however, revised the instructions on timing of the one-day deadline of the initial filing in each of Parts B through F to conform them to the wording used in the instruction on timing generally in General Instruction A. See Form N-CR Part B, C, D, E, F, Instructions.

1331 We proposed to allow the discussion of the boards’ analysis related to imposing fees or gates be included in the follow-up filing, and we are adopting that requirement as proposed, as modified by the amendments to the board reporting discussed above. See supra section III.F.5 (Board Disclosures); Form N-CR Item E.5, E.6, F.3, F.4.

1332 For example, if funds were permitted three business days to prepare an initial filing, a fund that experienced a portfolio security default on a Friday would not be required to make an initial filing under Part B of Form N-CR until just before the close of business the following Wednesday. Depending on the circumstances, such a delay could prevent investors from taking into account this disclosure when making an investment decision until the next morning on Thursday (such as with respect to potential investors evaluating whether to purchase fund shares). Similarly, such a long delay would hinder our ability to effectively monitor money market funds that have come under stress and respond as necessary (in particular in light of our elimination of rule 2a-7(c)(7)(iii)(A), which currently requires money market funds to report defaults or events of insolvency to the Commission by email. See supra note 1211).
information reported on Form N-CR to the Commission, shareholders and other market observers. Extending the follow-up filing deadline could lead to a prolonged lack of material information about the triggering event. Such a delay could hinder investors’ ability to evaluate their investments and undermine investor confidence.1333 Furthermore, it could frustrate the Commission’s ability to effectively monitor and take any appropriate response with respect to money market funds that have come under stress.1334

Because we expect that the information required to be provided in follow-up reports on Form N-CR should be readily accessible, we continue to believe four business days should be a sufficient amount of time for funds to prepare the report, even in light of the likely competing priorities on fund personnel during times of stress. We also recognize that some of the preparatory burdens faced by fund personnel could (and likely will)1335 be shifted to legal counsel to the extent a fund chooses to engage legal counsel to assist in the drafting of a Form N-CR filing. Accordingly, we are adopting a deadline of one business day for an initial report and four business days for a follow-up report under Form N-CR.1336

1333 For example, a prolonged lack of material information may undermine investors’ expectations that they are making investment decisions in a transparent market, which may lead to increased market volatility in affected money market funds as a result of the relative lack of accurate and timely information.

1334 For example, the Commission has a strong interest in knowing why a fund imposed a fee or gate. Depending on whether the reasons for such a gate were unique to the particular fund or related to broader market events, further action on the part of the Commission may be required to protect other investors and markets. Accordingly, given that the Commission generally needs this information as quickly as possible, we do not think the marginal benefits to funds of extending the deadline beyond what we believe to be reasonably required to prepare a follow-up filing is justified.

1335 See infra discussion containing note 1376.

1336 See Form N-CR General Instruction, A; Form N-CR Part B, C, D, E, F, Instructions which specify that responses to Items B.5, C.8, C.9, C.10, D.3, E.5, E.6, F.3 and F.4 may be filed within four business days.
8. Economic Analysis

As discussed above and in our proposal, we believe that the Form N-CR reporting requirements will provide important transparency to investors and the Commission, and also should help investors better understand the risks associated with a particular money market fund, or the money market fund industry generally. The Form N-CR reporting requirements will permit investors and the Commission to receive information about certain money market fund material events consistently and relatively quickly. As discussed above, we believe that investors and the Commission have a significant interest in receiving this information in this format and with this timing because it will permit investors and the Commission to monitor indicators of stress in specific funds or fund groups, as well as the money market fund industry, and also to analyze the economic effects of certain material events. The Form N-CR reporting requirements will give investors and the Commission a greater understanding of the circumstances leading to stress events, and how a fund manages them. We believe that investors may find this information to be meaningful in determining whether to purchase fund shares or remain invested in a fund.

However, we recognize that the Form N-CR reporting requirements have operational costs (discussed below), and also may result in opportunity costs, in that personnel of a fund that has experienced an event that requires Form N-CR reporting may lose a certain amount of time that could be used to respond to that event because of the need to comply with the reporting requirement. For example, as discussed with respect to timing in section III.F.7 above,

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1337 See Proposing Release, supra note 25, at section III.G.3.
1338 Various commenters expressed concern that preparing Form N-CR would likely compete with other
commenters argued that providing additional time would permit funds to ensure that filings are prepared accurately and thoughtfully\textsuperscript{1339} while also better enabling fund personnel to prioritize other exigent matters during times of crisis.\textsuperscript{1340} They also argued that it may not be feasible or may be extremely costly for a fund in times of crisis to formulate within one business day the actions it may take in response to an event of default and prepare a corresponding description, as required under the proposal.\textsuperscript{1341} As discussed in section III.F.7 above, to help ease the filing burden we have revised Form N-CR to move certain disclosures that may take longer to prepare from the initial filing due within one day to the follow-up filing due in four business days. We therefore believe that the final deadlines adopted today for Form N-CR balance the exigency of the report with the time and cost it will reasonably take a fund to compile the required information.

We believe that the proposed Form N-CR reporting requirements may complement the benefits of increased transparency of publicly available money market fund information that have resulted from the requirement that money market funds report their portfolio holdings and other key information on Form N-MFP each month. The DERA Study noted that the additional

\textsuperscript{1339} See, e.g., SIFMA Comment Letter, Dreyfus Comment Letter.

\textsuperscript{1340} See SIFMA Comment Letter. See also, e.g., Dreyfus Comment Letter.

\textsuperscript{1341} See, e.g., Schwab Comment Letter (noting that “[s]ome of the requested information can be provided in one business day, such as the securities affected, the date or dates on which the default or event of insolvency occurred, the value of the affected securities, and the percentage of the fund’s total assets represented by the affected security. But we believe it is unreasonable to require a fund’s board to determine in a single day what actions it should take in response to the event.”). Commenters also noted that it may be extremely costly to provide some of the reported information in a single business day. See, e.g., Fidelity Comment Letter (stating that “[i]t would be difficult for MMFs to produce validated data ready for public dissemination within one business day …. Further, providing data within a short timeframe would come at an estimated cost of $300,000-$500,000 […].”).
disclosures that money market funds are required to make on Form N-MFP improve fund transparency (although funds file the form on a monthly basis with no interim updates, and the Commission currently makes the information public with a 60-day lag). The DERA Study also noted that this “increased transparency, even if reported on a delayed basis, might affect a fund manager’s willingness to hold securities whose ratings are at odds with the underlying risk, especially at times when credit conditions are deteriorating.” Additionally, the availability of public, standardized, money market fund-related data that has resulted from the Form N-MFP filing requirement has assisted both the Commission and the money market fund industry in various studies and analyses of money market fund operations and risks.

The Form N-CR reporting requirement should enhance our understanding of the money market fund industry that the Commission has gained from analyzing Form N-MFP data by providing complementary data and additional transparency about money market funds’ risks on a near real-time basis that is not currently available on Form N-MFP. This requirement may, like Form N-MFP disclosure, help impose market discipline on portfolio managers and provide additional data that would allow investors to make investment decisions, and allow the Commission and the money market fund industry to conduct risk- and operations-related analyses.

1342 See DERA Study, supra note 24, at 31; see also, infra note 1441 and accompanying text (discussing the elimination of the 60-day delay in making Form N-MFP information publicly available).

1343 See DERA Study, supra note 24, at 38.

1344 See Money Market Mutual Funds, Risk, and Financial Stability in the Wake of the 2010 Reforms, 19 ICI Research Perspective No. 1 (Jan. 2013), at note 29 (noting that certain portfolio-related data points are often only available from the SEC’s Form N-MFP report).

1345 See American Bankers Ass’n Comment Letter (for example, stating that “[k]nowing that any form of sponsor support would be required to be disclosed within 24 hours, fund managers would likely do everything they could to avoid needing sponsor support.”).
We believe that the reporting requirements we are adopting today may positively affect regulatory efficiency because all money market funds would be required to file information about certain material events on a standardized form. This will improve the consistency of information disclosure and reporting, and assist the Commission in overseeing individual funds, and the money market fund industry generally, more effectively. The requirements also could positively affect informational efficiency. This should assist investors in understanding various risks associated with certain funds, and risks associated with the money market fund industry generally, which in turn should assist investors in choosing whether to purchase or redeem shares of certain funds. Currently, funds compete on information provided on a fund’s website and Form N-MFP, as well as on more traditional competitive factors such as price and yield. Implicitly, investors have also relied on sponsors to step in and support a fund when there is an adverse event. However, as we observed with the Reserve Primary Fund, this does not always happen. As such, the requirements should positively affect competition because funds may compete with each other based on information required to be disclosed on Form N-CR. For instance, investors might view a fund that invests in securities whose issuers have never experienced a default as a more attractive investment than another fund that frequently files reports in response to Form N-CR Part B (“Default or Event of Insolvency of portfolio security issuer”). However, it is also possible that investors may move their assets to larger fund complexes if, based on Form N-CR disclosures, they determine that such fund complexes are more likely than smaller entities to provide financial support to their funds. Also, if investors move their assets among money market funds or decide to invest in investment products other than money market funds as a result of the Form N-CR reporting requirements, this could negatively affect the competitive stance of certain money market funds, or the money market
fund industry generally.

The filing of Form N-CR could have additional effects on capital formation. The information filed on Form N-CR could improve capital formation if investors better understand that a fund is not sufficiently addressing the cause that led to the Form N-CR filing. One commenter\textsuperscript{1346} suggested that certain Form N-CR disclosures would make money market funds more susceptible to heavy redemptions during times of stress. While we acknowledge the possibility of pre-emptive redemptions, as discussed in detail above, several aspects of today’s amendments are designed to mitigate this risk. In addition, the other reforms we are adopting today (such as liquidity fees and redemption gates) will provide some fund managers additional tools for managing such redemptions, if they were to occur.\textsuperscript{1347} Moreover, the additional information should assist investors in making a more informed investment decision, which leads to improved efficiency and capital formation. Furthermore, commenters have also argued that the proposed Form N-CR disclosures will actually decrease redemption risk by heightening self-discipline at funds, which would also increase capital formation.\textsuperscript{1348} In addition, it is possible that investors will react positively to the information on Form N-CR if they feel the fund is sufficiently addressing the cause of the Form N-CR filing. For example, as noted in section III.F.5, we believe disclosure of a board’s reasoning is particularly important in times of stress in order to mitigate against investor flight to transparency that might otherwise occur.

\textsuperscript{1346} See, e.g., Federated V Comment Letter (“The goal of reform should be not to have the filing of a Form N-CR cause the widespread redemptions the Reform Proposal seeks to avoid.”); Federated VIII Comment Letter.

\textsuperscript{1347} In addition, as discussed in more detail in sections III.F.4 and III.F.5 above, we note that some of our responses in section III.A.1.c.i to concerns over pre-emptive run risk related to the liquidity fees and gates requirement would similarly apply to run risk concerns with respect to certain specific disclosures in Form N-CR.

\textsuperscript{1348} See, e.g., American Bankers Ass’n Comment Letter.
If money market fund investors decide to move all or a substantial portion of their money out of the market, this could negatively affect capital formation. On the other hand, capital formation could be positively affected if the Form N-CR reporting requirements were to assist the Commission in overseeing and regulating the money market fund industry, and the resulting regulatory framework would allow investors to more efficiently or more effectively invest in money market funds. Additional effects of these filing requirements on efficiency, competition, and capital formation would vary according to the event precipitating the Form N-CR filing, and they are substantially similar to the effects of other disclosure requirements, as discussed in more detail above.

The Commission is unable to measure the quantitative benefits of these requirements because of uncertainty about how increased transparency may affect different investors’ behavior, their understanding of the risks associated with money market funds, and the potential effects of the disclosure on market discipline.

a. **Alternatives Considered**

As a possible alternative, we could have chosen to not adopt Form N-CR or any of its disclosures (as well as any of the corresponding SAI or website disclosures). A variation of this alternative would have been to eliminate Form N-CR but adopt the corresponding SAI and/or

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1349 For an analysis of the potential macroeconomic effects of our main reforms, see supra section III.K.

1350 We believe that the effects on efficiency, competition, and capital formation of filing Form N-CR in response to Part B or C overlap significantly with the effects of the disclosure requirements regarding the financial support provided to money market funds. See discussion in supra section III.F. We believe that the effects of filing Form N-CR in response to Part D overlap significantly with the effects of the disclosure requirements regarding a money market fund’s daily market-based NAV per share. See discussion in supra section III.F.4. We believe that the effects of filing Form N-CR in response to Parts E, F, and G overlap significantly with the effects of the disclosure requirements regarding current and historical instances of the imposition of liquidity fees and/or gates. See supra section III.F.5.
website disclosures. As discussed above, commenters expressed concern about the potential redundancy of Form N-CR or parts thereof in light of the corresponding website and SAI disclosures. If we did not adopt Form N-CR and/or any of the corresponding SAI and website disclosures, affected funds would not incur the additional costs related to Form N-CR that we discuss in more detail below. In addition, with respect to the board disclosure requirements in Parts E and F for Form N-CR, fund boards would not be concerned about the loss of board confidentiality or the possibility of opportunistic shareholder litigation. However, we rejected this set of alternatives for a number of reasons, including the following. First, each of the disclosures in Form N-CR serves to alert Commission staff, investors, and other market observers (such as news services, which in turn may alert investors) about important events in a timely manner. Second, as discussed in more detail in section III.F.3 (Concerns over Potential Redundancy), although we acknowledge there will be some textual overlap between these different forms, we believe each serves a distinct purpose. Moreover, as discussed in section III.F.5 (Board Disclosure) above, we have revised the board disclosure requirements in a number of ways in order to minimize any concerns over board confidentiality or opportunistic litigation.

Another alternative suggested by a number of commenters is to extend the deadline for filing Form N-CR by up to two weeks. A variation of this alternative would have been to

See supra note 1249 and accompanying discussion.
Similarly, if we also had not adopted the corresponding SAI or website disclosures, funds would further not incur their related costs previously described. See supra sections III.E.8 and III.E.9.h.
See our discussion about commenters’ concerns in supra note 1290 and accompanying discussion.
See also supra section III.F.8 for our discussion of the other economic benefits of Form N-CR.
See supra section III.F.3. (Concerns over Potential Redundancy).
See supra note 1320 and accompanying text for a discussion of commenters who proposed extending the filings deadlines.
move all or certain parts of Form N-CR to other (and typically later) periodic reports. For example, one commenter recommended that the board disclosure requirements under Parts E and F of Form N-CR “be provided in the report to shareholders covering the relevant period.” Extending the deadline or moving these disclosures to a later periodic report or other filing could lower the cost for funds since funds may have additional cost due to the short time period to prepare the initial filings within one day and the follow-up within four days. Such additional preparation time may also lower opportunity costs for the fund, in that personnel of a fund can spend the initial time responding to the event that requires Form N-CR reporting rather than filing the Form N-CR. However, we rejected this set of alternatives because, as discussed above, in times of market stress the purpose of Form N-CR is to alert the Commission, shareholders and other market observers about significant events that affect the fund. If investors feel that they will have the necessary information to make an informed decision in times of stress, then this may lead to additional capital for funds. Likewise, we also believe that having the initial filing within one business day and the follow-up within four business days may lead to more market discipline among funds, resulting in increased investor willingness to participate in this market, which could also lead to additional capital for funds.

We also considered making the definition of financial support subject to a specific threshold or general materiality qualification, such as a specific drop in the NAV or liquidity. For example, such a threshold might apply if a fund’s NAV drops by more than ¼ of 1 percent

1357 NYC Bar Committee Comment Letter. See, also, e.g., MFDF Comment Letter (move the discussion of the circumstances that led to a fee or gate to a new annual management discussion of fund performance.).
1358 For example, see also our related discussion in supra notes 1329-1333 and the accompanying text.
1359 See, e.g., T. Rowe Price Comment Letter.
and the sponsor’s investment in the fund causes the fund’s NAV to recover. We rejected this alternative for several reasons. First, some types of sponsor support like a sponsor support agreement or a performance guarantee, which is included in the definition, does not necessarily or immediately result in a change in NAV or liquidity. Second, it is possible that sponsors would provide financial support to their funds before reaching the particular threshold, thereby avoiding the reporting requirement. As one commenter stated, “[k]nowing that any form of sponsor support would be required to be disclosed within 24 hours, fund managers would likely do everything they could to avoid the need for sponsor support.”

We also considered various other refinements that specifically related to one of the particular disclosure items in Form N-CR, such as commenters’ proposal to increase the deviation in the NAV triggering a report on Part D of Form N-CR from 0.25% to 0.5%. We generally consider and address these other suggestions in our discussion of the final amendments above.

b. Operational Costs: Overview

The operational costs of filing Form N-CR in response to the events specified in Parts B though H of Form N-CR are discussed below. Our estimates of operational costs below generally reflect the costs associated with an actual filing of Form N-CR. We continue to expect that the operational costs to money market funds to report the new information will generally be

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1360 See American Bankers Ass’n Comment Letter.
1361 See supra note 1276.
1362 These costs incorporate the costs of responding to Part A (“General information”) of Form N-CR. We anticipate that the costs associated with responding to Part A will be minimal, because Part A requires a fund to submit only basic identifying information.
the same costs we discuss in the Paperwork Reduction Act analysis in section IV.D.2.a below.\textsuperscript{1363}

We recognize that there could also be some advance discussions and preparation within the industry and at money market funds about having the necessary monitoring systems and controls in place to detect relevant issues immediately, escalate them quickly and get the form approved and filed. While we acknowledge these potential additional costs, we are unable to estimate them with any specificity,\textsuperscript{1364} largely because we do not have the necessary information on how prepared funds may already be or how much advance preparation is needed in regards to filing a report in Form N-CR. For example, because certain disclosures such as Part B and C of Form N-CR will in part replace existing email notification requirements,\textsuperscript{1365} we expect that many funds may already be prepared to detect and respond to these particular items. Moreover, in particular with respect to the disclosures about any liquidity fee or gate on Parts E through G of Form N-CR, we question the extent to which any advance preparation would be useful in light of the highly fact-specific nature of these disclosures.\textsuperscript{1366} Accordingly, some funds may engage in very little or no advance preparation. In addition, we believe that most (if not all) preparational

\textsuperscript{1363} As discussed in more detail in infra section IV.D.2.a, we have revised our cost estimates associated with filing a report with respect to each Part of Form N-CR. The Proposing Release originally estimated that a fund would spend on average approximately 5 burden hours and total time costs of $1,708 to prepare, review, and submit a report under any Part of Form N-CR. See Proposing Release, supra note 24, at nn.1203 and 1204 and accompanying text. This resulted in a total annual burden of approximately 301 burden hours and total annual time costs of approximately $102,765 under the floating NAV alternative and approximately 341 burden hours and total annual time costs of approximately $116,429 under the liquidity fees and gates alternative. See Proposing Release, supra note 25, at nn.1113 and 1205 and accompanying text.

\textsuperscript{1364} No commenters provided concrete cost estimates specifically in regards to these potential preparatory costs. For a more general discussion of commenters’ comments on the burdens of Form N-CR, see, e.g., supra note 1363 and III.F.8.

\textsuperscript{1365} See supra notes 1211 and 1213.

\textsuperscript{1366} For similar reasons, our cost estimates in the PRA analysis in infra section IV.D.2 generally presume no particular advance preparation when preparing a filing on Form N-CR.
costs related to an event reportable on Parts E through G of Form N-CR, such as planning
appropriate processes for the consideration of a liquidity fee or gate by the board, are more
directly attributable to the liquidity fees and gates requirement itself, rather than the

As discussed in sections III.F.2 – III.F.6 above, we are making a number of changes in
our final amendments, a number of which we expect to impact the costs associated with filing a
report on Form N-CR. For example, with respect to Parts B, C and D, we are now permitting
filers to split their response into an initial and follow-up filing, similar to what we had already
proposed for Parts E and F in the Proposing Release. Accordingly, in addition to our new
estimate for Part H, we are updating and providing a more nuanced estimate of the costs
associated with filing a report with respect to each of Parts B through G of Form N-CR.

In updating our estimates, we also considered comments about the operational costs
related to Form N-CR. One commenter estimated that requiring disclosure of certain Items in
Form N-CR within one business day could cost $300,000 to $500,000. However, our final
amendments incorporate this commenter’s proposed solution by shifting Items B.5, C.4, C.9,

1367 See, e.g., SIFMA Comment Letter (estimating costs of implementing the ability to impose liquidity fees
and gates).

1368 See supra section III.A.1.

1369 See supra sections III.F.2 – III.F.6 for a more detailed discussion of each of our final amendments.

1370 See supra section III.F.7.

1371 See Fidelity Comment Letter (stating that “[i]t would be difficult for MMFs to produce validated data ready
for public dissemination within one business day, particularly for items such as B.5, C.4, C.9, and C.10.
Providing quantitative data within one business day would not only call for the coordination of information
and its sources, but also its review and verification to ensure accuracy and completeness. Accordingly, we
do not believe that this strict filing deadline is operationally feasible. Further, providing data within a short
timeframe would come at an estimated cost of $300,000-$500,000, without factoring in the costs of
ongoing compliance and filing, all of which greatly exceeds the SEC’s estimated cost of $1,700 and five
hours to prepare and review information.”).
C.10, and D.3 from the initial filing to the follow-up filing.  

Because today’s amendments permit funds to file a response to these Items within four business days instead of just one business day, we expect the costs of filing Form N-CR to be notably less than what this commenter originally estimated. Although we received no other specific cost estimates from commenters with respect to Form N-CR, we also took into account commenters’ general concerns and suggestions about the timing and various costs and burdens of Form N-CR. For example, we noted that commenters particularly cited the burdens and the role of the board in drafting and reviewing the board disclosures in Parts E and F.

We also updated our estimates to reflect the likelihood that some funds may engage legal counsel to assist with the drafting and review of Form N-CR, by which they would incur additional external costs. For example, as noted above, commenters cited the particular burdens and the role of various parties in drafting and reviewing the board disclosures in Parts E and F. In addition, given commenters’ concern about timing as noted in section III.F.7, we take these various concerns to be an indicator that some funds may engage legal counsel. Accordingly, we estimate, in particular with respect to the follow-up reports under Parts B through F as well as any reports on Part H, that certain funds will engage legal counsel to assist

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1372 See supra note 1326 and accompanying text.

1373 We are generally unable, however, to fully evaluate the basis or validity of this commenter’s cost estimate, as we do not have all the data or assumptions on which this commenter’s estimate is based. See supra note 1324 and accompanying text; Fidelity Comment Letter.

1374 See, e.g., Dreyfus Comment Letter, Federated VIII Comment Letter, Legg Mason & Western Asset Comment Letter, MFDF Comment Letter.

1375 See, e.g., IDC Comment Letter (“Any public disclosure about a board’s decision-making process would require careful and thoughtful drafting and multiple layers of review (by board counsel, fund counsel, and the directors, among others).”); Stradley Ronon Comment Letter; SIFMA Comment Letter.

1376 See id.
with the drafting and review of Form N-CR, thereby incurring additional external costs.\footnote{1377}

c. **Operational Costs of Part B: Default Events**

As noted in the Proposing Release,\footnote{1378} we have estimated that the costs of filing a report in response to an event specified on Part B of Form N-CR will be higher than the costs that money market funds currently incur in complying with the rule 2a-7 provision which currently requires money market funds to report defaults or events of insolvency to the Director of Investment Management or the Director's designee by e-mail.\footnote{1379}

In updating our estimates for Part B of Form N-CR, we estimate the costs of filing and amending the report in response to an event specified on Part B of Form N-CR to include time costs of $4,830 and external costs of $1,000, for total costs of $5,830 for each set of initial and follow-up reports,\footnote{1380} and we expect, based on our estimate of the average number of notifications of events of default or insolvency that money market funds currently file each year, that the Commission would receive approximately 20 such filings per year.\footnote{1381} Therefore, we

\footnote{1377 See infra note 2386 and accompanying discussion.}

\footnote{1378 See Proposing Release, supra note 25, at n.730 and accompanying text.}

\footnote{1379 The requirements of current rule 2a-7(c)(7)(iii)(A) and the requirement of Part B of Form N-CR are substantially similar, although Part B on its face specifies more information to be reported than current rule 2a-7(c)(7)(iii)(A). However, we understand that funds disclosing events of default or insolvency pursuant to current rule 2a-7(c)(7)(iii)(A) already have historically reported substantially the same information required by Part B. As noted, we are eliminating the existing email notification requirements in rule 2a-7 and are replacing it with the notification requirements of Form N-CR. See supra note 1211. We discuss the impact on costs of this elimination in sections III.F.8 and III.N.3.}

\footnote{1380 The costs associated with filing Form N-CR in response to an event specified on Part B of Form N-CR are paperwork-related costs and are discussed in more detail in infra section IV.D.2.b.}

\footnote{1381 The Commission estimates this figure based in part by reference to our current estimate of an average of 20 notifications to the Commission of an event of default or insolvency that we previously estimated money market funds to file pursuant to current rule 2a-7(c)(7)(iii) each year. See Submission for OMB Review, Comment Request, Extension: Rule 2a-7, OMB Control No. 3235-0268, Securities and Exchange Commission 77 Fed. Reg. 236 (Dec. 7, 2012). We believe that this estimate is likely to be high, in particular when markets are not in crisis as they were during 2008 or 2011. However, we are continuing to use this higher estimate to be conservative in our analysis.}
expect that the annual costs relating to filing a report on Form N-CR in response to an event specified on Part B would be $116,600. 1382

d. Operational Costs of Part C: Financial Support

In addition to the general discussion above, in updating our estimate for Part C we also considered certain changes from the proposal specifically related to Part C of Form N-CR, 1383 most notably our changes to the definition of financial support, 1384 which we estimate will impact the frequency of filings on Part C of Form N-CR. As we noted in the Proposing Release, 1385 we have estimated the costs of filing a report in response to an event specified on Part C of Form N-CR in part by reference to the costs that money market funds currently incur in complying with the rule 2a-7 provision that requires disclosure to the Director of Investment Management or the Director's designee by e-mail when a sponsor supports a money market fund by purchasing a security in reliance on rule 17a-9. 1386 However, because Part C of Form N-CR is more extensive and defines “financial support” more broadly than the current requirements, we expect that the costs associated with filing a report in response to a Part C event would be higher than the current estimated costs of compliance with the current notification requirement. 1387

In updating our proposed estimates for Part C of Form N-CR, we estimate the costs of

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1382 These estimates are based on the following calculations: $5,830 (cost per complete filing) x 20 filings per year = $116,600 per year. See supra notes 1380 and 1381 and accompanying text.
1383 See supra section III.F.3. (Definition of Financial Support).
1384 See supra section III.F.3 and note 1242.
1385 See Proposing Release, supra note 25, at paragraph following n.733.
1386 Current rule 2a-7(c)(7)(iii)(B).
1387 As previously noted, we are eliminating the existing email notification requirements in rule 2a-7 and are replacing it with the notification requirements of Form N-CR. See supra note 1213. We discuss the impact on costs of this elimination in sections III.F.8 and III.N.3.
filing and amending the report in response to an event specified on Part C of Form N-CR to include time costs of $6,660 and external costs of $1,400, for total costs of $8,060 for each set of initial and follow-up reports, and we expect, based in part by reference to our estimate of the average number of notifications of security purchases in reliance on rule 17a-9 that money market funds currently file each year, that the Commission would receive approximately 30 such filings per year. Therefore, we expect that the annual costs relating to filing a report on Form N-CR in response to an event specified on Part C would be $241,800.

e. **Operational Costs of Part D: Shadow Price Declines**

In an event of filing, we continue to believe a fund’s particular circumstances that gave rise to a reportable event under Part D would be the predominant factor in determining the time and costs associated with filing a report on Form N-CR, in particular with respect to the follow-up filing amending the initial report.

In updating our proposed estimates for Part D of Form N-CR, we estimate the costs of filing and amending the report in response to an event specified on Part D of Form N-CR to include time costs of $4,830 and external costs of $1,000, for total costs of $5,830 for each set of

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1388 The costs associated with filing Form N-CR in response to an event specified on Part C of Form N-CR are paperwork-related costs and are discussed in more detail in infra section IV.D.2.c.

1389 In the Proposing Release, we originally estimated 40 filings per year under Part C of Form N-CR. See Proposing Release, supra note 25, at n.735 and accompanying text. As discussed in supra section III.F.3, today we are adopting certain exclusions from the definition of financial support that will narrow the definition to a certain degree. Correspondingly, in anticipation of a slight reduction in instances that meet the definition as amended today, we predict an estimated 30 filings per year under Part C of Form N-CR.


1391 These estimates are based on the following calculations: $8,060 (cost per complete filing) x 30 filings per year = $241,800 per year. See supra note 1388-1390 and accompanying text.

1392 See Proposing Release, supra note 25, at paragraph following n.736.
initial and follow-up reports, and we expect, based in part by reference to our estimate of the
average number of instances in which the shadow price for a non-institutional money market
fund has deviated downward by more than ¼ of 1 percent from its stable per share NAV price
each year, that we will receive approximately 0.3 such filings per year. Therefore, we expect
that the annual costs relating to filing a report on Form N-CR in response to an event specified
on Part D would be $1,749.

f. Operational Costs of Part E and F: Imposition of Fees and Gates

In addition to the general discussion above, in updating our estimates we also considered
certain changes from the proposal specifically related to Parts E and F of Form N-CR, most
notably our changes to the board disclosure requirements and the weekly liquid asset
thresholds permitting or triggering board consideration of a liquidity fee or gate. Moreover, in
particular with respect to the board disclosures, we expect that most if not all funds may engage
legal counsel to assist with the drafting and review of Form N-CR, thereby incurring additional
external costs. We have also revised our estimates of the frequency of filings under Parts E

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1393 The costs associated with filing Form N-CR in response to an event specified on Part D of Form N-CR are paper-related costs and are discussed in more detail in infra section IV.D.2.d.

1394 Our staff has analyzed form N-MFP data from November 2010 to February 2014 and found that only one non-institutional fund had a ¼ of 1 percent deviation from the stable $1.00 per share NAV. 1 fund in over 39 months is equivalent to less than 1 (1 x 12 ÷ 39 = 0.31) funds per year. In the Proposing Release, we had estimated 0.167 reports filed per year in respect of Part D. See Proposing Release, supra note 25, at n.1205. We revised this estimate to reflect more accurate accounting and updated data.

1395 These estimates are based on the following calculations: $5,830 (cost per complete filing) x 0.3 filings per year = $1,749 per year. See supra note 1393 and 1394 and accompanying text.

1396 See supra section III.F.5.

1397 See supra section III.F.5. (Board Disclosures).

1398 See supra section III.F.5. (Conforming and Related Changes).

1399 For example, commenters cited the particular burdens and the role of the board in drafting and reviewing the board disclosures in Parts E and F. See, e.g., IDC Comment Letter (“Any public disclosure about a
and F. 1400 In an event of filing, we continue to believe a fund’s particular circumstances that gave rise to a reportable event under Parts E or F would be the predominant factor in determining the time and costs associated with filing a report on Form N-CR, in particular with respect to the follow-up filing amending the initial report. 1401

In revising our estimates for Part E of Form N-CR, 1402 we estimate the costs of filing and amending the report in response to an event specified on Part E of Form N-CR to include time costs of $10,910 and external costs of $3,600, for total costs of $14,510 for each set of initial and follow-up reports. 1403 The Proposing Release and the DERA Study analyzed the distribution of weekly liquid assets to determine how often a prime fund’s weekly liquid asset percentage fell below the 30% and 10% thresholds. The analysis found that on average 6.9 out of 253 prime funds, or 2.7% of the funds, had their monthly weekly liquid assets percentages fall below 30%. 1404 This corresponds to 83 funds per year. 1405 The analysis also found that on average 0.05 out of 253 prime funds, or 0.02% of the funds, had their monthly weekly liquid assets percentages fall below 10%. 1406 This corresponds to 0.6 funds per year. 1407 As a result of the new

See infra notes 1410-1414 and accompanying text.

See Proposing Release, supra note 25, at paragraph following n.736.

The Proposing Release estimated that a fund would spend on average approximately 5 burden hours and total time costs of $1,708 to prepare, review, and submit a report under any Part of Form N-CR, including Part E. See Proposing Release, supra note 25, at nn.1203 and 1204 and accompanying text.

The costs associated with filing Form N-CR in response to an event specified on Part E of Form N-CR are paperwork-related costs and are discussed in more detail in infra section IV.D.2.e.

See the table in the Proposing Release, supra note 25, referencing n.384; DERA Study, supra note 24, at 22.

We estimate 83 funds per year as follows: 6.9 funds per month x 12 months = 83 funds per year.

See the table in the Proposing Release, supra note 25, referencing n.384; DERA Study, supra note 24, at
reporting requirements, we believe that funds will in general try to avoid having to file Form N-CR by keeping their weekly liquid asset percentages above 10%.\textsuperscript{1408} In addition, of the 83 funds per year that reported a weekly liquid assets value below 30%, it is unclear how many would have decided to impose a fee, but we expect it to be lower than 83 funds given that not all boards would have likely imposed such a discretionary fee. As such, we expect, based on our calculation of the average number of instances in which a fund would breach the 10% and 30% weekly liquid asset threshold each year, that the Commission would receive between 0.6 and 83 such filings per year. For purposes of the Paperwork Reduction Act section below,\textsuperscript{1409} we estimate that 0.6 funds per year would file a report triggered by the 10% weekly liquid asset threshold\textsuperscript{1410} and an additional 0.6 funds per year would file a report because they crossed the 30% weekly liquid asset threshold and their board determined to impose a liquidity fee,\textsuperscript{1411} for a total average of 1.2 instances per year. Therefore, we expect that the annual costs relating to

\begin{footnotesize}
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\item \textsuperscript{1407} We estimate 0.6 funds per year as follows: 0.05 funds per month x 12 months = 0.6 funds per year.
\item \textsuperscript{1408} See generally, e.g., SIFMA Comment Letter (“[Some members] believe the existence of the liquidity trigger for the fee and gate will motivate fund managers to maintain fund liquidity well in excess of the trigger level, to avoid triggering the fee or gate.”);
\item \textsuperscript{1409} See infra section IV.D.2.e. In the Proposing Release, we had previously estimated a total of 4 reports in response to Parts E and F based on the previously proposed 15% weekly liquid asset trigger. See Proposing Release, supra note 25, at n.1202. For a more detailed discussion of the reasons for our changed estimates, see also infra note 2408.
\item \textsuperscript{1410} As noted above, as a result of the new reporting requirements, we believe that funds will in general try to avoid having to file Form N-CR by keeping their weekly liquid asset percentages above 10%. Accordingly, we believe our estimates of the frequency of filings in response to Part E of Form N-CR are likely to be high. However, we are using these higher estimates to be conservative in our analysis.
\item \textsuperscript{1411} As discussed in section IV.D.2.e, we estimate that funds will voluntarily impose a liquidity fee at most as often as they will be required to consider a liquidity fee based on the 10% weekly liquid asset trigger. Accordingly, the Commission conservatively estimates that 0.6 additional funds per year would file a report in response to Part E because it breached the 30% weekly liquid asset threshold and their board determined to impose such a discretionary liquidity fee.
\end{itemize}
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filing a report on Form N-CR in response to an event specified on Part E will be $17,412.\footnote{1412}

In revising our estimates for Part F of Form N-CR,\footnote{1413} we estimate the costs of filing and amending the report in response to an event specified on Part F of Form N-CR of Form N-CR to include time costs of $10,910 and external costs of $3,600, for total costs of $14,510 for each set of initial and follow-up reports.\footnote{1414} As stated above, the DERA study found that 83 prime funds per year had their weekly liquid asset percentages fall below 30%\footnote{1415}. Of these 83 funds, it is unclear how many would have decided to impose a gate, but we expect it to be lower than 83 funds given that not all boards would have likely imposed such a discretionary gate. Thus, we expect, based on our calculation of the average number of instances in which a fund would breach the 30% weekly liquid asset threshold each year, that the Commission would receive between zero and 83 such sets of initial and follow-up reports per year. For purposes of the Paperwork Reduction Act section below,\footnote{1416} we conservatively estimate that 0.6 funds per year would file a report because they breached the 30% weekly liquid asset threshold and their board determined to impose a gate.\footnote{1417} Therefore, we expect that the annual costs relating to filing a

\footnote{1412}{These estimates are based on the following calculations: $14,510 (cost per complete filing) x [0.6+0.6] filings per year = $17,412 per year. See supra notes 1403-1410 and accompanying text.}

\footnote{1413}{The Proposing Release estimated that a fund would spend on average approximately 5 burden hours and total time costs of $1,708 to prepare, review, and submit a report under any Part of Form N-CR, including Part F. See Proposing Release, supra note 25, at nn.1203 and 1204 and accompanying text.}

\footnote{1414}{The costs associated with filing Form N-CR in response to an event specified on Part F of Form N-CR are paperwork-related costs and are discussed in more detail in infra section IV.D.2.f.}

\footnote{1415}{See DERA Study, supra note 24, at 22.}

\footnote{1416}{See infra section IV.D.2.f. In the Proposing Release, we had previously estimated a total of 4 reports in response to Parts E and F based on the previously proposed 15% weekly liquid asset trigger. See Proposing Release, supra note 25, at n.1202. For a more detailed discussion of the reasons for our changed estimates, see also infra note 2421.}

\footnote{1417}{As discussed and estimated in more detail in infra section IV.D.2.f, we conservatively estimate the number of instances in which a fund breached the 30% weekly liquid asset threshold and its board determined to impose a voluntary gate to be equal to the number of instances in which a fund breached the 30% weekly}

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report on Form N-CR in response to an event specified on Part F would be $8,706.  

g. Operational Costs of Part G: Lifting of Fees and Gates

As discussed in the Proposing Release, we continue to believe the frequency of filings under Part G on Form N-CR to be closely correlated to the frequency of filings under Parts E and F. Given our revised estimates of the number of filings under Parts E and F, we are correspondingly revising our estimate of the number of filings under Part G. We are further revising our estimates for Part G, because we expect the cost per filing associated with responding to Part G to be lower than for Parts E or F. Unlike Parts B through F and H, for which we have included estimated external costs to account for the possibility that funds may engage legal counsel to assist in the preparation and review of Form N-CR, we have not done so here because of the relative simplicity of Part G.

In revising our estimates for Part G of Form N-CR, we estimate the costs of filing a liquid asset threshold and its board determined to impose a voluntary fee, or 0.6 instances per year.

These estimates are based on the following calculations: $14,510 (cost per complete filing) x 0.6 filings per year = $8,706 per year. See supra notes 1414-1417.

See, e.g., Proposing Release, supra note 25, at n.1202 and accompanying discussion. We expect there to be a close correlation because Part G requires disclosure of the lifting of any liquidity fee or gate imposed in connection with Part E or F.

See supra notes 1410 and 1417 and accompanying discussions.

See infra section IV.D.2.g. The Proposing Release estimated a total of 4 reports in response to Part G. See Proposing Release, supra note 25, at n.1202. For a more detailed discussion of the reasons for our revised estimates, see also infra notes 2433-2437 and accompanying text.

In the Proposing Release, our staff originally estimated that a fund would spend on average approximately 5 burden hours and total time costs of $1,708 to prepare, review, and submit a report under any Part of Form N-CR. See Proposing Release, supra note 25, at nn.1203 and 1204 and accompanying text. However, we expect a response to Part G to be shorter than under Parts E or G, given that Part G only requires disclosure of the date on which a fund removed a liquidity fee and/or resumed Fund redemptions. See Form N-CR Item G.1. In addition, unlike Part E or F, Part G would not require any follow-up report.

See supra sections IV.D.2.b – IV.d.2.f; see also infra section IV.D.2.h.

The Proposing Release estimated that a fund would spend on average approximately 5 burden hours and
report in response to an event specified on Part G of Form N-CR to include time costs of $695 per filing, and we expect, based in part by reference to our estimate of how often funds would file Form N-CR under Part E or F each year, that the Commission would receive between zero and 83 such filings per year. For purposes of the Paperwork Reduction Act section below, we estimate that 1.8 funds per year would file a report because they lifted a liquidity fee or gate. Therefore, we expect that the annual costs relating to filing a report on Form N-CR in response to an event specified on Part G would be $1,251.

**h. Operational Costs of Part H: Optional Disclosure**

Given the broad scope and voluntary nature of the optional disclosure under Part H of Form N-CR, we believe that, in an event of filing, a fund’s particular circumstances that led it to decide to make such a voluntary disclosure would be the predominant factor in determining the time and costs associated with filing a report on Form N-CR. In estimating costs, we expect that some funds may engage legal counsel to assist with the drafting and review of Form N-CR, thereby incurring additional external costs.

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1425 The costs associated with filing Form N-CR in response to an event specified on Part G of Form N-CR are paperwork-related costs and are discussed in more detail in infra section IV.D.2.g.

1426 For purposes of this estimate of filings under Part G, we conservatively assume that there would be a filing under Part G for every filing under either Parts E or F. Given that some affected funds may liquidate instead of ever lifting the respective liquidity fee or gate, we therefore expect this estimate of the frequency of Part G filings may be high.

1427 See infra section IV.D.2.g.

1428 These estimates are based on the following calculations: $695 (cost per complete filing) x 1.8 filings per year = $1,251 per year. See supra notes 1425-1427 and accompanying text.

1429 In particular, we expect that funds are more likely to file a report on Part H when there are more complex events that need to be addressed, which we believe will make it correspondingly more likely that funds will engage legal counsel.
Accordingly, we estimate the costs of a filing in response to an event specified on Part H of Form N-CR to include time costs of $1,390 and external costs of $800, for a total cost of $2,190 per filing,\textsuperscript{1430} and we expect that the Commission will receive approximately 18 such filings per year.\textsuperscript{1431} Therefore, we expect that the annual costs relating to filing a report on Form N-CR in response to an event specified on Part H will be $32,850.\textsuperscript{1432}

i. Aggregate Operational Costs

In the aggregate, we estimate that compliance with new rule 30b1-8 and Form N-CR would result in total annual time costs of approximately $339,588\textsuperscript{1433} and total external costs of $80,780.\textsuperscript{1434} Given an estimated 559 money market funds that would be required to comply with new rule 30b1-8 and Form N-CR,\textsuperscript{1435} this would result in average annual time costs of approximately $607 and average annual external costs of $145 on a per-fund basis.\textsuperscript{1436}

G. Amendments to Form N-MFP Reporting Requirements

The Commission is today adopting amendments to Form N-MFP, the form that money

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  \item \textsuperscript{1430} The costs associated with filing Form N-CR in response to an event specified on Part H of Form N-CR are paperwork-related costs and are discussed in more detail in infra section IV.D.2.h.
  \item \textsuperscript{1431} For purposes of our estimate in section IV.D.2.h below, we conservatively estimate that funds would include a disclosure under Part H in about a quarter of the instances they submit a follow-up filing under Parts B through F, as well as with respect to a quarter of all filings under Part G. Because of the timing constraints, we generally would not expect funds would to make a Part H disclosure in an initial filing. We also would not generally expect funds to make a Form N-CR filing under Part H alone. However, given the possibility that funds might make a Part H disclosure in the initial filing or on a stand-alone basis, we conservatively estimate one additional Part H filing per year under each scenario. As calculated in in section IV.D.2.h below, we therefore estimate an annual total of 15 filings in response to Part H.
  \item \textsuperscript{1432} These estimates are based on the following calculations: $2,190 (cost per complete filing) x 15 filings per year = $32,850 per year. See supra notes 1430 and 1431 and accompanying text.
  \item \textsuperscript{1433} See infra note 2446.
  \item \textsuperscript{1434} See infra note 2447.
  \item \textsuperscript{1435} See supra note 2448.
  \item \textsuperscript{1436} See infra note 2449.
\end{itemize}
\end{footnotesize}
market funds use to report their portfolio holdings and other key information to us each month.  
We use the information to monitor money market funds and support our examination and regulatory programs.  Each fund must file the required information on Form N-MFP electronically within five business days after the end of each month.  Currently, we make the information public 60 days after the end of the month.  

Money market funds began reporting this information to us in November 2010.  

Today we are amending Form N-MFP to reflect the amendments to rule 2a-7 discussed above.  In addition, we are requiring the reporting of certain new information that will be useful for our oversight of money market funds, and making other improvements to the form based on our previous experience with filings submitted to us.  Most commenters generally supported the proposed amendments to Form N-MFP, agreeing that the improved reporting would be useful to the Commission and investors.  

Although these commenters generally supported the proposed amendments, many of them raised concerns with certain specific changes and additional reporting items.  We did not receive any comment on a number of the proposed amendments, and are generally adopting those amendments as proposed.

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1437 See current rule 30b1-7(b).

1438 On average, 575 money market funds (excluding feeder funds) filed Form N-MFP with us each month throughout 2013.  Funds reported information on approximately 67,000 securities on average each month.

1439 See, e.g., Wells Fargo Comment Letter; ICI Comment Letter (“We generally support the proposed amendments…”); Boston Federal Reserve Comment Letter.  One commenter opposed the amendments generally, suggesting that Form N-MFP is a tool for the Commission, not investors, and argued that the cost of the greater reporting requirements is not justified by the usefulness of the information to the Commission.  See Dreyfus Comment Letter.  We discuss the usefulness of the information reported on Form N-MFP to investors throughout this section, and similarly discuss the costs of compliance in section III.G.5. below.

1440 See, e.g., Wells Fargo Comment Letter (objecting to shareholder flow reporting); Fidelity Comment Letter (objecting to lot level purchase and sale data); SIFMA Comment Letter (objecting to shareholder concentration reporting).
To respond to comments we received, the final form amendments differ in some respects from what we proposed, such as not adopting the lot level security and shareholder concentration reporting requirements, as well as certain other refinements which are discussed below. We are adopting many of the other proposed amendments unchanged, including eliminating the 60-day delay on public availability of the data. As proposed, we are not changing the requirement that funds continue to file reports on Form N-MFP once each month (as they do today), but are adopting a requirement that certain limited information (such as the NAV per share, liquidity levels, and shareholder flow) be reported on a weekly basis within the monthly filing.¹⁴⁴¹

We are adopting these changes to Form N-MFP because they further support the Commission’s efforts to oversee the stability of money market funds and compliance with rule 2a-7,¹⁴⁴² and should assist money market fund shareholders in better understanding the risks of their investments. As proposed, in connection with these amendments, we are renumbering the items of Form N-MFP to separate the items into four separate sections and are making other minor reformatting changes.¹⁴⁴³ These amendments will apply to all money market funds, with both stable value and floating NAV money market funds reporting on Form N-MFP as amended.

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¹⁴⁴¹ We requested comment on potentially requiring filing of Form N-MFP on a weekly, rather than a monthly basis. Commenters generally opposed such an increase in frequency of filing of the form, and we are retaining the requirement to file the form on a monthly basis at this time. See, e.g., Dreyfus Comment Letter; SIFMA Comment Letter.

¹⁴⁴² References to amended Form N-MFP will be to “Form N-MFP Item” or to “Item” and references to Form N-MFP as it was proposed to be amended in 2013 will be to “Proposed Form N-MFP Item.” We are not amending items in Form N-MFP that reference credit ratings at this time.

¹⁴⁴³ See Form N-MFP: (i) general information (Items 1 – 8); (ii) information about each series of the fund (Items A.1 – A.21); (iii) information about each class of the fund (Items B.1 – B.8); and (iv) information about portfolio securities (Items C.1 – C.25). Our renumbering of the items will enable us to add or delete items in the future without having to re-number all subsequent items in the form.
1. Amendments Related to Rule 2a-7 Reforms

We proposed a number of changes to Form N-MFP designed to conform it with the general reforms of rule 2a-7.\footnote{See Proposing Release \textit{supra} note 25, at section III.H.1.} Commenters generally did not object to these proposed amendments, and we are adopting them largely as proposed, with some revisions to reflect the revised approach we are taking to the primary reforms.

a. Amortized Cost

As part of the primary reforms to rule 2a-7, we proposed to eliminate the use of the amortized cost valuation method for stable value money market funds, and to correspond with that elimination, we also proposed to remove references to amortized cost and shadow prices from Form-N-MFP. However, as discussed previously in section II.B.5, the final amendments will permit the continued use of the amortized cost valuation method for stable value money market funds.\footnote{See \textit{supra} section II.B.5.} Accordingly, to conform the changes to Form N-MFP to the final amendments to rule 2a-7, we are not adopting the Form N-MFP amendments that would have removed references to the amortized cost of securities in certain existing items, although we are moving and rephrasing the references where appropriate to be consistent with the final amendments to rule 2a-7.\footnote{Form N-MFP currently requires that each series of a fund disclose the total amortized cost of its portfolio securities (Item 13) and the amortized cost for each portfolio security (Item 41). As we proposed, we are amending Items 13 and 41 by replacing amortized cost with “value” as defined in section 2(a)(41) of the Act (generally the market-based value). \textit{See} Form N-MFP Items A.14.b and C.18, and Form N-MFP General Instructions, E. Definitions. As a result, we are removing current Form N-MFP Items 45 and 46, which require that a fund disclose the value of each security using available market quotations, both with and without the value of any capital support agreement. Form N-MFP Item C.18 would require that money market funds report portfolio security market values both including and excluding the value of any sponsor support. As we proposed, to improve transparency of MMF’s risks, we are also clarifying that money market funds must disclose the value of “any sponsor support” applicable to a particular portfolio security,}
Because we proposed to eliminate amortized cost valuation (which would have required all money market funds to value their shares at market-based values even if they transacted at a dollar through penny rounding), we had correspondingly proposed to eliminate the reporting requirements related to money market fund “shadow prices” from Form N-MFP and instead require funds to report their market-based NAV. As a result of the final amendments to rule 2a-7 permitting the continued use of amortized cost for certain money market funds, the final amendments to Form N-MFP also continue to require reporting of fund shadow prices (on a series and class level) for funds that use the amortized cost method of valuation.1447 This requirement would be part of the requirement to report the fund’s NAV on a class and series level.

b. Weekly Reporting Within Monthly Filing

The final rules also require reporting of a money market fund’s NAV per share (and shadow price), daily and weekly liquid assets, and shareholder flows on a weekly basis within the monthly filing of the form, as we proposed.1448 Two commenters generally objected to the proposed requirements for weekly reporting within a monthly form.1449 These commenters argued that weekly information gathering will increase fund costs and suggested that the benefits are speculative. They also noted that this weekly reported information would be available on the

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1447 See Form N-MFP Items A.20 and B.5. These requirements are moved and reformatted from the existing form as part of the overall renumbering and re-organizing of the form.

1448 Form N-MFP Items A.13, A.20, B.5 and B.6. As discussed in section IV.A.6.c funds would also be required to report their NAV per share and shadow price on a daily basis on their website.

1449 Dreyfus Comment Letter; SIFMA Comment Letter. These commenters objected to all of the proposed weekly items, including reporting on the funds’ NAV per share, levels of daily and weekly liquid assets, and shareholder flows.
fund’s website, resulting in redundant disclosure.1450 We appreciate these concerns, but disagree. Form N-MFP and website disclosure have different purposes. Under our final disclosure amendments, as discussed above funds will be required to report market-based NAV per share information daily on their websites (as well as the liquidity and shareholder flow information), so the weekly information should be readily available at little additional cost. Including this weekly information on the fund’s filing will allow Commission staff to better monitor risks and trends in fund valuation (as well as liquidity and shareholder flow) in an efficient and more precise manner without requiring frequent visits to the websites of many different funds, and will be a useful resource for investors and others as well. Because it will be housed in a central repository of data, this information can be aggregated and analyzed across the fund industry and can be used in a standardized manner to enhance comparability.1451 The additional data points we collect will enable us to better monitor trends and risks on a more granular time level for individual funds and money market funds as a whole. In contrast, the website disclosures are intended to be more accessible and “user-friendly” than Form N-MFP for individual investors trying to research particular funds. We have required other such parallel reporting for similar reasons.1452

c. NAV per share (and shadow price) reporting to Fourth Decimal Place

Today on Form N-MFP, funds report, both for each series and each class, shadow price

1450 Id.
1451 See also supra section III.F.
1452 For example, money market funds are currently required to disclose much of the portfolio holdings information they disclose on Form N-MFP on the fund’s website as well. See current rule 2a-7(c)(12)(ii); Form N-MFP General Instruction A.
of their NAV, rounded to the fourth decimal place for a fund with a $1.00 share price (or an equivalent level of accuracy for funds with a different share price). Under the proposed amendments to the Form, we proposed to keep this reporting requirement (although in a different place within the Form consistent with the general reformatting). This reporting is consistent with the rounding convention that was proposed for floating NAV money market funds to price and transact in our rule proposal. No commenters specifically addressed this current Form N-MFP requirement, or its reformatting. As discussed in section III.B.3.c above we are adopting a requirement for floating NAV funds to transact at this “basis point rounding” level of accuracy. As when we originally adopted this requirement in 2010, we continue to believe that information about a fund’s NAV priced to a basis point rounding level of accuracy will be relevant and useful for the Commission and investors when monitoring money market fund risks and trends. This information will be used by the Commission and others to identify money market funds that continue to seek to maintain a stable price per share and help us better evaluate any potential deviations in their unrounded share price. Reporting the NAV per share to the fourth decimal place on Form N-MFP is also consistent with the precision of NAV reporting that funds would be required to provide on their websites under our final amendments. Accordingly, the Form continues to require reporting of a money market fund’s NAV to the fourth decimal place, as is

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1453 Form N-MFP Items 18 and 25. See also Proposing Release supra note 25, at section III.H.1.

1454 See 2010 Adopting Release, supra note 81, at section II.E.2. We note that many large fund complexes already disclose on their websites the daily money market fund market valuations (i.e., shadow prices) of at least some of their money market funds, rounded to four decimal places (“basis point” rounding), for example, BlackRock, Fidelity Investments, and J.P. Morgan. See, e.g., Money Funds’ New Openness Unlikely to Stop Regulation, WALL ST. J. (Jan. 30, 2013). See also sections III.B and IV.A.6.

1455 We are also adopting, as proposed, a new item requiring reporting for funds that seek to maintain a stable price per share to state the price that the fund seeks to maintain. See Form N-MFP Item A.18.
required today and under the proposal. 1456

d. **Category Reporting**

As we proposed, we are also amending the category options at the series level that money market funds use to identify themselves to include exempt government fund as an option. 1457 We are also adding a sub question, new from the proposal, asking if the fund is an exempt retail fund under rule 2a-7. 1458 This new subsection is necessary to help identify whether a fund is exempt because it is a government fund or if it is exempt because it is a retail fund which will be important in our ongoing monitoring efforts. These new categories will allow us to better identify the types of funds operating.

e. **Economic Analysis**

Consistent with the proposal, any effect resulting from these amendments (except as noted below), including the requirement that each monthly report include information on a weekly basis, is included in our economic analysis of our amendments that require money market funds to disclose NAV, liquidity and shareholder flow daily on fund websites. 1459 Accordingly, we do not believe that the proposed amendments would impose other costs not discussed in that section on money market funds other than those required to modify systems used to aggregate data and file reports on Form N-MFP, as discussed below. We expect, as discussed previously in this section, that the revised forms will benefit investors by enhancing their understanding of money market funds, and will enhance our monitoring and regulatory

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1456 Form N-MFP Items A.20 and B.5.
1457 See Form N-MFP, Item A.10.
1458 See Form N-MFP, Item A.10.a.
1459 See supra section III.E.9.h.
programs.

We believe that the revised form will be easier for investors to understand because the amendments will allow investors to better focus on a single market-based valuation for individual portfolio securities and the fund’s overall NAV per share. Accordingly, we expect that the overall effects will be to increase efficiency for investors. Because we believe that investors are likely to make at least incremental changes to their trading patterns in money market funds due to the changes to Form N-MFP, it is likely that the changes will affect competition and capital formation. Although it is difficult to quantify the size of these effects without better knowledge about how investors will respond, we believe that the effects from the changes to Form N-MFP will be small relative to the effects of the underlying reforms.

2. New Reporting Requirements

We are also adopting several new items to Form N-MFP that we believe will improve our (and investors’) ability to monitor money market funds. As discussed further below, these final amendments include some, but not all of the new reporting requirements that we had proposed. For example, as proposed, the final amendments include additional information about fair value categorization and LEIs (if available). We are also adopting, with some changes from the proposal, revisions to several other items, including revised investment categories for portfolio securities and repurchase agreement collateral. However, we are not adopting the lot level portfolio security disclosure, top 20 shareholder information, and security identifier level reporting on repo collateral that we had proposed. These amendments we are adopting should help address gaps in data that have become apparent from analysis of Form N-MFP filings that we have received to date. As discussed further below, each amendment requires reporting of additional information that should be readily available to the fund and, in many cases, should
infrequently change from report to report.

a. **Security Identifiers**

Certain of the final amendments we are adopting today are designed to help us and investors better identify fund portfolio securities.\(^{1460}\) To facilitate monitoring and analysis of the risks posed by funds, it is important for Commission staff to be able to identify individual portfolio securities. Fund shareholders and potential investors that are evaluating the risks of a fund’s portfolio will similarly benefit from the clear identification of a fund’s portfolio securities. Currently, the form requests information about the CUSIP number of a security, which the staff uses as a search reference. The staff has found that some securities reported by money market funds lack a CUSIP number, and this absence has reduced the usefulness of other information reported.\(^{1461}\) To address this issue, we are adopting as proposed the requirement that funds also report the LEI that corresponds to the security, if available.\(^{1462}\) We are also adopting as proposed

\(^{1460}\) We also are also adopting, as proposed, a requirement that a fund provide the name, e-mail address, and telephone number of the person authorized to receive information and respond to questions about Form N-MFP from Commission staff. We will exclude this information from Form N-MFP information that is made publicly available through EDGAR. See Form N-MFP Item 8.

\(^{1461}\) Our inability to identify specific securities, for example, limits our ability to compare ownership of the security across multiple funds and monitor issuer exposure. As discussed in the proposal, during the month of February 2013, funds reported 6,821 securities without CUSIPs (approximately 10% of all securities reported on the form).

\(^{1462}\) See Form N-MFP Item C.4; Form N-MFP General Instructions, E. Definitions (defining “LEI”). To ensure accurate identification of Form N-MFP filers and update the Form for pending industry-wide changes, we are also requiring, as proposed, that each registrant provide its LEI, if available. See Form N-MFP Item 3. The Legal Entity Identifier is a unique identifier associated with a single corporate entity and is intended to provide a uniform international standard for identifying counterparties to a transaction. The Commission has begun to require disclosure of the LEI, once available. See, e.g., Form PF, Reporting Form for Investment Advisers to Private Funds and Certain Commodity Pool Operators and Commodity Trading Advisors, available at http://www.sec.gov/rules/final/2011/ia-3308-formpf.pdf. A global LEI standard is currently in the implementation stage. See Frequently Asked Questions: Global Legal Entity Identifier (LEI) (Feb. 2013), U.S. Treasury Dept., available at http://www.treasury.gov/initiatives/ofr/data/Documents/LEI_FAQs_February2013_FINAL.pdf. Consistent with staff guidance provided in a Form PF Frequently Asked Questions, available at http://www.sec.gov/divisions/investment/pfrd/pfrdfaq.shtml, funds that have been issued a CFTC Interim
final amendments that require that funds report at least one other security identifier, if available.\footnote{See Form N-MFP Item C.5 (requiring that, in addition to the CUSIP and LEI, a fund provide at least one additional security identifier, if available). Security identifiers should be readily available to funds. \textit{See}, e.g., http://www.sec.gov/edgar/searchedgar/cik.htm (providing a CIK lookup that is searchable by company name). We are also requiring that a fund provide the LEI (if available) for a security subject to a repurchase agreement (but unlike under the proposal, not the CUSIP). \textit{See} Form N-MFP Items C.8.} One commenter suggested that the proposed requirement to include multiple securities identifiers might not be possible for certain securities, such as municipal securities, which may only have a single identifier available.\footnote{See Vanguard Comment Letter.} We note that the requirement to include multiple identifiers is only required if such identifiers are actually available.\footnote{Form N-MFP Items C.4 and C.5.}

b. \textbf{Fair Value Categorization}

We are also adopting, with certain modifications from the proposal described below, amendments that are designed to help the staff and investors better identify certain risk characteristics that the form currently does not capture. Responses to these new items, together with other information reported, would improve the staff and investors’ understanding of a fund and its potential risks by providing information about how the fund is valuing its investments.

We proposed to require funds to report whether a security is categorized as a level 1, level 2, or level 3 measurement in the fair value hierarchy under U.S. GAAP.\footnote{See Accounting Standards Codification 820, “Fair Value Measurement”; Proposed Form N-MFP Item C.20. Level 1 categorized measurements include quoted prices for identical securities in an active market. Level 2 categorized measurements include: (i) quoted prices for similar securities in active markets; (ii) quoted prices for identical or similar securities in non-active markets; and (iii) pricing models whose inputs are observable or derived principally from or corroborated by observable market data through correlation or other means for substantially the full term of the security. Security measurements categorized as level 3 are those whose value cannot be determined by using observable measures (such as market quotes and prices of comparable instruments) and often involve estimates based on certain assumptions.} We noted in the

Compliant Identifier (“CICI”) by the Commodity Futures Trading Commission may provide this identifier in lieu of the LEI until a global LEI standard is established.
Proposing Release that we understood that most money market fund portfolio securities are categorized as level 2, and that although we understood that very few of a money market fund’s portfolio securities are currently valued using significant unobservable inputs, and thus categorized as level 3, information about any such securities would enable our staff to identify individual securities that may be more susceptible to wide variations in pricing.\textsuperscript{1467} We also discussed how Commission staff could use this information to monitor for increased valuation risk in these securities, and to the extent there is a concentration in the security across the industry, identify potential outliers that warrant additional monitoring or investigation. One commenter objected to the requirement to report the fair value level of portfolio securities, arguing that because most money market fund securities are categorized as level 2, a more efficient approach would be to only require disclosure if a security is categorized as level 3.\textsuperscript{1468} We agree that because most money market fund securities are categorized as level 2, the relevant information for us and investors is whether the security is categorized as level 3, and that it would be simpler and less costly for funds to report whether a security is categorized as level 3, rather than the level used for each security in the fund’s portfolio. Accordingly, the final amendments require funds to disclose whether a security is categorized at level 3, not the fair value level of each security.\textsuperscript{1469} We believe that most funds directly evaluate the fair value level measurement categorization when they acquire the security and reassess the categorization when

\begin{footnotesize}
\begin{itemize}
\item\textsuperscript{1467} For a discussion of some of the challenges regulators may face with respect to Level 3 accounting, see, \textit{e.g.}, Konstantin Milbradt, \textit{Level 3 Assets: Booking Profits and Concealing Losses}, 25 Rev. Fin. Stud. 55,95 (2011).
\item\textsuperscript{1468} See Federated VIII Comment Letter.
\item\textsuperscript{1469} Form N-MFP Item C.20.
\end{itemize}
\end{footnotesize}
they perform portfolio valuations. Accordingly, we continue to believe that funds should have ready access to the nature of the portfolio security valuation inputs used.

c. **Lot Level Reporting**

We proposed to require funds to report additional information about each portfolio security, including, in addition to the total principal amount, the purchase date, the yield at purchase, the yield as of the Form N-MFP reporting date (for floating and variable rate securities, if applicable), and the purchase price. This information would have been required to be reported separately for each lot purchased. In addition, we proposed to require that money market funds disclose the same information for any security sold during the reporting period. In the Proposing Release, we suggested that because money market funds often hold multiple maturities of a single issuer, each time a security is purchased or sold, price discovery occurs and an issuer yield curve could be updated and used for revaluing all holdings of that

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1470 Funds should regularly evaluate the pricing methodologies used and test the accuracy of fair value prices (if used). *See* Accounting Series Release No. 118, Financial Reporting Codification (CCH) section 404.03 (Dec. 23, 1970).

1471 We understand that the yields on variable rate demand notes, for example, may vary daily, weekly, or monthly. Our amendments would have provided Commission staff and others with a way to monitor the market’s response to changes in credit quality, as well as identify potential outliers.

1472 *See* proposed N-MFP Item C.17. Because yield at purchase would be disclosed in a separate item, we proposed to delete the reference to "(including coupon or yield)" from current Form N-MFP Item 27 (Form N-MFP Item C.2). Because as discussed below, we are not adopting the lot level reporting requirements we proposed, we are retaining the reference to coupon in the title of the issue. However, to facilitate use of the data collected and to clarify the time that the yield of the security must be calculated (as of the Form N-MFP reporting date), we are moving the question about yield out of the title question and adopting it as a standalone response. *See* proposed N-MFP Item C.17. When disclosing a security’s coupon or yield (as required in proposed Form N-MFP Items C.2 or C.8.e), funds generally should report (i) the stated coupon rate, where the security is issued with a stated coupon, and (ii) the coupon rate as of the Form N-MFP reporting date, if the security is floating or variable rate. Because we not adopting the lot level reporting requirement, funds would not need to report, as discussed in the proposal, the interest rate at purchase. Finally, funds generally should disclose the name of the collateral issuer (and not the name of the issuer of the repurchase agreement).

1473 *See* proposed Form N-MFP Item C.17.

1474 *See* proposed Form N-MFP Item C.25.
particular security. Therefore, our proposed amendments, if adopted, could have had the incidental benefit of facilitating price discovery and would have enabled the Commission, investors, and others to evaluate pricing consistency across funds (and identify potential outliers).\footnote{See Comment Letter of the Presidents of the 12 Federal Reserve Banks (Feb. 12, 2013) (available in File No. FSOC–2012–0003) (‘‘Federal Reserve Bank Presidents FSOC Comment Letter’’), supra note 48 (suggesting that more frequent reporting on Form N-MFP might increase price discovery for market-based NAV calculations).}

A number of commenters strongly opposed this proposed new lot level reporting requirement.\footnote{See, e.g., ICI Comment Letter; Federated II Comment Letter; Wells Fargo Comment Letter.} They noted that the number of reporting line items could go up tenfold under this requirement, and that costly new systems would need to be built to effectively report this information on an ongoing basis.\footnote{See, e.g., Dreyfus Comment Letter; Fidelity Comment Letter (noting that for one fund, one month’s reporting included 336 lines at the CUSIP level, and under the proposed lot level requirement, that fund would have contained over 2100 reporting lines, and that of those lots, only 15 were purchased at different yields, and 11 of those were Treasury securities).} Commenters also noted that the lot level security information is proprietary, and could be used to the disadvantage of funds and shareholders.\footnote{See, e.g., Vanguard Comment Letter; BlackRock II Comment Letter.} They also questioned the value of this information to the Commission, noting the high costs of providing it.\footnote{See, e.g., ICI Comment Letter (“Indeed, our members have expressed concern that the reporting of this type of confidential trading information could compromise management of their portfolios.”); Fidelity Comment Letter.} We appreciate the concerns of commenters, and are modifying the final amendments to eliminate the proposed lot level security reporting requirement. Although collecting data on the purchase and sale of money market fund securities could improve pricing transparency, and allow us to better monitor risks and valuation issues, we are persuaded by commenters that reporting this information at the lot level may be costly and could disclose
proprietary information about security purchase prices that could harm funds, and therefore their shareholders. We also believe that this data might be more useful if collected on a systematic, market-wide basis which may both provide more comprehensive and consistent coverage and mitigate the concerns about proprietary data disclosure. Accordingly, we are not adopting the lot level purchase and sale data reporting requirements that we proposed.

d. **Liquidity and Shareholder Flow Data**

We are also adopting amendments, with certain modifications from the proposal as described below, that require funds to report the amount of cash they hold, the fund’s daily liquid assets and weekly liquid assets, and whether each security is considered a daily liquid asset or weekly liquid asset. Unlike the other items of disclosure on Form N-MFP that must be disclosed on a monthly basis, as discussed previously, we are requiring that funds report their Daily Liquid Assets and Weekly Liquid Assets on a weekly basis. One commenter suggested that we align reporting of fund liquid assets on Form N-MFP (which is dollar based) with the reporting of liquid assets on fund websites (which is percentage based). We agree that such

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1480 One commenter discussed a similar approach, suggesting that “price discovery might be enhanced through other methods, such as increasing the categories of securities reported through the Financial Industry Regulatory Authority’s Trade Reporting and Compliance Engine (TRACE) system.” Wells Fargo Comment Letter.

1481 See Form N-MFP Item A.14.a and Form N-MFP General Instructions, E. Definitions (requiring, as proposed, disclosure of the amount of cash held and defining “cash” to mean demand deposits in insured depository institutions and cash holdings in custodial accounts, respectively). We are also amending, as proposed, Item 14 of Form N-MFP (total value of other assets) to clarify that “other assets” excludes the value of assets disclosed separately (e.g., cash and the value of portfolio securities). See Form N-MFP Item A.14.c. This amendment would ensure that reported amounts are not double counted.

1482 See Form N-MFP Item A.13.

1483 Form N-MFP Items C.21 – C.22.

1484 See supra note 1448.

1485 Fidelity Comment Letter. Requiring both the total value and percentage of total assets of these data points parallels the information that is collected for each security in Items C.18 and C.19 (dollar value and

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alignment would provide better consistency and comparability of information between information on fund’s website and the information reported on Form N-MFP. Accordingly, the final amendments to Form N-MFP require reporting of fund daily and weekly liquid assets on both a dollar and percentage basis.\(^{1486}\) Because the percentages are already reported on fund websites, this information should be readily available. The information should help us and others to better understand the relative liquidity of fund portfolios.

Similarly, we are adopting the proposed amendments to require that money market funds disclose the weekly gross subscriptions (including dividend reinvestments) and weekly gross redemptions for each share class, once each week during the month reported.\(^{1487}\) As discussed earlier, money market funds would continue to file reports on Form N-MFP once each month, but certain information (including disclosure of daily and weekly liquid assets) would be reported weekly within the form. Several commenters objected to the requirement to disclose shareholder flow data, arguing that such disclosure could be confusing to shareholders, and is not necessarily indicative of stress.\(^{1488}\) One commenter also suggested that if shareholder flow data was reported, it should be on a net rather than gross basis.\(^{1489}\)

We agree that shareholder flows do not necessarily indicate stress in a fund, but they can

\(^{1486}\) Form N-MFP Items A.13.a – A.13.d. As discussed in section III.G.2.i, we are not requiring disclosure of liquid assets on fund websites on a dollar basis because we believe that the most relevant information to investors is the percentage of fund assets that are liquid.

\(^{1487}\) See Form N-MFP Item B.6. We also are continuing to require that money market funds disclose the monthly gross subscriptions and monthly gross redemptions for the month reported. See current Form N-MFP Item 23.

\(^{1488}\) See, e.g., Legg Mason & Western Asset Comment Letter; Dreyfus Comment Letter; Wells Fargo Comment Letter.

\(^{1489}\) SIFMA Comment Letter.
be informative in monitoring fund activity and evaluating the potential risks. We believe gross rather than net flow data is more useful for us and investors because it allows more transparency into the particular redemption and purchase patterns at a fund. We do not believe this additional information would confuse investors, because they can compare the gross inflows to the gross outflows if they believe that the net data is the relevant information in their decision making process. We continue to believe that these amendments would provide Commission staff and others with additional relevant data to efficiently monitor fund risk (such as monitoring the risk that a fund might cross the 10% liquidity-based fee threshold under the liquidity fee amendments we are adopting today), and correlated risk shifts in liquidity across the industry.\textsuperscript{1490} Increased periodic disclosure of the daily and weekly liquid assets on Form N-MFP would provide increased transparency into how funds manage their liquidity, and it may also impose market discipline on portfolio managers. In addition, increased disclosure of weekly gross subscriptions and gross redemptions (reported weekly, in addition to monthly) would improve the ability of the Commission, investors, and others to better understand the significance of other liquidity disclosures required by our proposals (e.g., daily and weekly liquid assets). It will also allow the Commission to better understand patterns of shareholder flows over time and how funds respond to those shareholder flows, and compare those flows to funds’ liquid assets, and we may use them in connection with our examination and regulatory efforts. Accordingly, we are adopting the amendments to disclose weekly gross subscriptions and weekly gross redemptions as proposed.

\textsuperscript{1490} As discussed in section III.E.9.a, money market funds would also be required to disclose each day on its website the fund’s Daily Liquid Assets and Weekly Liquid Assets and shareholder flows.
e. Fee Waivers

We are today also adopting the proposed requirement that each fund must disclose whether its adviser or a third party paid for or waived all or part of its operating expenses or management fees during a given reporting period.\textsuperscript{1491} One commenter objected to this proposed requirement, arguing that fee waivers are not necessarily indicative of an adviser’s financial position, and that such information may confuse investors and leave an incorrect impression of the health of the adviser because waivers are just one aspect of the financial ability of an adviser to support a fund.\textsuperscript{1492}

We agree that fee waivers are not necessarily dispositive information about an adviser’s financial position or its willingness to potentially support a fund. We do not agree that this information would confuse investors, in part because fee waivers are already disclosed in the fund’s prospectus (as discussed below), and interested investors may wish to use this information in their investment decision making process, even if it is not the sole or even most dispositive piece of information used in evaluating the financial health of the adviser or the ability of the adviser to support the fund in times of stress. We continue to believe, as stated in the proposal, that information about expense waivers is relevant and will help both investors and the Commission better evaluate money market fund performance and risk and respond accordingly. To the extent that money market funds waive fees to boost performance and attract assets, the new disclosure requirement should help investors better understand the basis of fund

\textsuperscript{1491} Form N-MFP Item B.8 (requiring that funds provide the name of the person and describe the nature and amount the expense payment or fee waiver, or both (reported in dollars)).

\textsuperscript{1492} Schwab Comment Letter.
performance so they can make more informed investment choices.\textsuperscript{1493} In addition, the Commission will be better able to evaluate and respond to financial strains on fund advisers. In low interest rate environments, money market fund yields can become sufficiently small that advisers must waive fees to offer investors positive returns.\textsuperscript{1494} It may also help us better monitor the overall financial impact of fee waivers on money market fund advisers and the effect of such waivers on the industry as a whole. Accordingly, we are adopting the fee waiver reporting requirement as proposed.

\textbf{f. Percentage of Shares Held by Top 20 Shareholders}

We proposed to amend Form N-MFP to require funds to disclose the total percentage of shares outstanding held by the twenty largest shareholders of record. At the time, we noted that this information could help us (and investors) identify funds with significant potential redemption risk stemming from shareholder concentration, and evaluate the likelihood that a significant market or credit event might result in a run on the fund or the imposition of a liquidity fee or gate.\textsuperscript{1495}

\textsuperscript{1493} We recognize fee waivers are also required to be disclosed in a fund’s fee table, but believe it is useful to have them reported on Form N-MFP as well, for the same reasons discussed in the section on weekly reporting within a monthly filing above, as each set of disclosures may reach different audiences who may be seeking out the information for different purposes (\textit{i.e.} an investor looking at fee waivers in the fee table may be looking at them for purposes of whether fees on their investments may go up later, while investors looking in Form N-MFP may be looking to help determine the potential impact on the adviser).

\textsuperscript{1494} In some cases, fee waivers can have similar effects as capital support. Since 2009, MMFs have dramatically increased fee waivers to keep yields positive in a low interest rate environment. In 2011, MMFs waived more fees ($5.2 billion) than they collected ($4.7 billion). See Investment Company Institute, “\textit{Submission by the Investment Company Institute Working Group On Money Market Fund Reform Standing Committee on Investment Management International Organization of Securities Commissions},” Feb 7, 2012. Moreover, more money was forfeited in fee waivers from 2009-2011 ($13.3 billion) than was spent during the financial crises from 2007-2009 by fund advisers on capital support events ($12.0 billion) to stabilize the NAVs of the largest 100 (US and European) prime funds. See Moody’s Sponsor Support Report, \textit{supra} note 54.

\textsuperscript{1495} Form N-MFP Item A.19.
A number of commenters objected to this proposed reporting requirement, arguing that such data could be confusing to shareholders because investments through omnibus accounts would be counted as single shareholders of record, potentially portraying a misleading portrait of the concentration level of the fund.\textsuperscript{1496} A commenter also suggested that the appearance of higher shareholder concentration levels as a result of omnibus accounts does not necessarily correlate with higher run risk and may mislead the public.\textsuperscript{1497} We recognize this, and agree that because of the prevalence of omnibus accounts, the proposed shareholder concentration disclosure may not succeed in achieving its purpose as the information provided may portray an incorrect and misleading picture of the level of shareholder concentration in a fund. This disclosure may create confusion if certain funds appear more concentrated than they actually are, as a result of those omnibus accounts appearing to be a single shareholder. For the same reasons, we expect that the information would similarly not be particularly useful for us in our monitoring efforts. Accordingly, upon further consideration of these concerns, we are not adopting the requirement to report the percentage of fund shares held by the top 20 shareholders.

\textbf{g. Investment Categories}

We are also adopting, with some changes in response to comments, certain amendments to Form N-MFP’s investment categories for portfolio securities. The new investment categories should help Commission staff identify particular exposures that otherwise are often reported in other less descriptive categories (\textit{e.g.}, reporting sovereign debt as “treasury debt” or reporting

\begin{itemize}
\item \textsuperscript{1496} See, \textit{e.g.}, Schwab Comment Letter; Federated VIII Comment Letter.
\item \textsuperscript{1497} Dreyfus Comment Letter.
\end{itemize}
Several commenters suggested revisions to the investment categories we proposed, noting that these changes would better match investment categories that are used more broadly and consistently in the industry. After reviewing these comments, we have revised the final investment categories to better align the categories with typical industry categorizations and provide a more precise description of fund investments. We expect that the revised categories should not pose an additional burden compared to the categories we proposed, as they are very similar, with minor changes to better reflect our understanding of common industry practice.

h. Other Amendments

In addition, we are adopting, as we proposed, the amendments that would require funds to report the maturity date for each portfolio security using the maturity date used to calculate the dollar-weighted average life maturity (“WAL”) (i.e., without reference to the exceptions in rule

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1498 Currently N-MFP requires funds to categorize their investments from among the following categories:
“Treasury Debt; Government Agency Debt; Variable Rate Demand Note; Other Municipal Debt; Financial Company Commercial Paper; Asset Backed Commercial Paper; Other Commercial Paper; Certificate of Deposit; Structured Investment Vehicle Note; Other Note; Treasury Repurchase Agreement; Government Agency Repurchase Agreement; Other Repurchase Agreement; Insurance Company Funding Agreement; Investment Company; Other Instrument. If Other Instrument, include a brief description.” Current Form N-MFP Item 31. We proposed to amend the investment categories in proposed Form N-MFP Item C.6 to include new categories: “Non U.S. Sovereign Debt,” “Non-U.S. Sub-Sovereign Debt,” “Other Asset-Backed Security,” “Non-Financial Company Commercial Paper” (instead of “Other Commercial Paper”), and “Collateralized Commercial Paper,” and amend “U.S. Government Agency Debt” and “Certificate of Deposit (including Time Deposits and Euro Time Deposits).”

1499 See Wells Fargo Comment Letter; Fidelity Comment Letter.

1500 The final rules would amend the amend the investment categories in Form N-MFP Item C.6 to include the following selections: “U.S. Treasury Debt; U.S. Government Agency Debt; Non-U.S. Sovereign, Sub-Sovereign and Supra-National debt; Certificate of Deposit; Non-Negotiable Time Deposit; Variable Rate Demand Note; Other Municipal Security; Asset Backed Commercial Paper; Other Asset Backed Securities; U.S. Treasury Repurchase Agreement, if collateralized only by U.S. Treasuries (including Strips) and cash; U.S. Government Agency Repurchase Agreement, collateralized only by U.S. Government Agency securities, U.S. Treasuries, and cash; Other Repurchase Agreement, if any collateral falls outside Treasury, Government Agency and cash; Insurance Company Funding Agreement; Investment Company; Financial Company Commercial Paper; Non-Financial Company Commercial Paper; or Tender Option Bond. If Other Instrument, include a brief description.”
2a-7(i) regarding interest rate readjustments). As we discussed in our proposal, this information will assist the Commission in monitoring and evaluating this risk, at the security level, as well as help evaluate compliance with rule 2a-7’s maturity provisions. In addition, our amendments would make clear that funds must disclose for each security all three maturity calculations as required under rule 2a-7: WAM, WAL, and the legal maturity date.

We are also adopting, as proposed, a requirement that a fund disclose the number of shares outstanding, to the nearest hundredth, at both the series level and class level. This information would permit us to verify or detect errors in information provided on Form N-MFP, such as NAV. We are also adopting, as proposed, a requirement that a fund disclose, where applicable, the period remaining until the principal amount of a security may be recovered through a demand feature and whether a security demand feature is conditional. As we discussed in the proposal, these amendments will improve the Commission’s and (investors’) ability to evaluate and monitor a security’s credit and default risk. We did not receive comment on these other amendments and are adopting them as proposed.

i. Economic Analysis

Form N-MFP Item C.12.

We are also newly clarifying that the maturity date required to be reported in current Form N-MFP Item 35 is the maturity date used to calculate WAM under rule 2a-7(d)(1)(ii) (see Form N-MFP Item C.11) and the maturity date required to be reported in current Form N-MFP Item 36 is the ultimate legal maturity date, i.e., the date on which, in accordance with the terms of the security without regard to any interest rate readjustment or demand feature, the principal amount must unconditionally be paid (see Form N-MFP Item C.13). The ultimate legal maturity date, as clarified, will help us distinguish between debt securities that are issued by the same issuer.

Form N-MFP Items C.11, C.12 and C.13. In a modification from the proposal, we have changed the term “final legal maturity date” in Item C.13 of Form N-MFP to “ultimate legal maturity date” to clarify the reporting date for securities that may have varying maturity dates.

Form N-MFP Items A.17 and B.4.

As detailed above and discussed in the proposal, these new reporting requirements are intended to address gaps in the reporting regime that Commission staff has identified through our experience with Form N-MFP and to enhance the ability of the Commission and investors to monitor funds. Although the benefits are difficult to quantify, they will improve the ability of the Commission and investors to identify and analyze a fund’s portfolio securities (e.g., by requiring disclosure of LEIs and an additional security identifier, if available, already required). In addition, many of our new reporting requirements will enhance the ability of the Commission and investors to evaluate a fund’s risk characteristics (by requiring that funds disclose, for example, the following data: security categorizations, whether a security is valued using level 3 measurements; more detailed information about securities at the time of purchase; and liquidity metrics). We believe that the additional information required is readily available to funds as a matter of general business practice and therefore will not impose costs on money market funds other than those required to modify systems used to aggregate data and file reports on Form N-MFP. These costs are discussed in section IV.C.2 below.

These new reporting requirements will improve informational efficiency by improving the transparency of potential risks in money market funds and promoting better-informed investment decisions, which, in turn, will lead to a better allocation of capital. Similarly, the increased transparency may promote competition among funds as fund managers are exposed to external market discipline and better-informed investors who may be more likely to select an alternative investment if they are not comfortable with the risk-return profile of their fund. As we discussed in the Proposing Release, the newly disclosed information may cause some money market fund investors to move their assets among different money market funds, but we do not have the information necessary to provide a reasonable estimate of this possibility. In addition,
some investors may move assets among money market funds and alternative investments (e.g., private liquidity funds, separately managed accounts, or certificates of deposit) or other segments of the short-term financing markets, but we are unable to estimate how frequently this will happen with specificity and we do not know how the other underlying assets compare with those of money market funds. In addition, it is difficult to establish the extent to which any such exchanges would be a result of the broader amendments we are making or a marginal effect of the amendments we are making to Form N-MFP. In addition, no commenters suggested ways for us to quantify these exchanges with specificity. Thus, we continue to remain unable to estimate the amount of such asset movements with specificity. Therefore, we are unable to estimate the overall net effect on capital formation or competition. Nevertheless, we believe that the net effect will be small, especially during normal market conditions, in part because such asset movements would generally be among investment alternatives, rather than avoiding investment entirely.

3. Clarifying Amendments

We are adopting, as proposed, several amendments to clarify current instructions and items of Form N-MFP. Revising the form to include these clarifications should improve the ability of fund managers to complete the form and improve the quality of the data they submit to us.\footnote{1506 We are also adopting, as proposed, technical changes to the “General Information” section of the form that will clarify the circumstances under which a money market fund must complete certain question sub-parts. See Form N-MFP Items 6 and 7.} We believe that many of our clarifying amendments are consistent with current filing practices.\footnote{1507 As discussed below, the final amendments are consistent with written guidance our staff has provided to money market fund managers and service providers completing Form N-MFP.}
We understand that some fund managers compile their funds’ portfolio holdings information as of the last calendar day of the month, even if that day falls on a weekend or holiday. To provide flexibility, we are amending, as proposed, the instructions to Form N-MFP to clarify that, unless otherwise specified, a fund may report information on Form N-MFP as of the last business day or any later calendar day of the month. We are also revising, as proposed, the definition of “Master-Feeder Fund” to clarify that the definition of “Feeder Fund” includes unregistered funds (such as offshore funds). Our final amendments also would clarify, as proposed, that funds should calculate the WAM and WAL reported on Form N-MFP using the same methods they use for purposes of compliance with rule 2a-7. We also are requiring, as proposed, that funds disclose in Part B (Class-Level Information about the Fund) the required information for each class of the series, regardless of the number of shares outstanding in the class.

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1508 See Form N-MFP General Instruction A (Rule as to Use of Form N-MFP); rule 30b1-7. Our approach is also consistent with a previous interpretation provided by our staff. See Staff Responses to Questions about Rule 30b1-7 and Form N-MFP, Question I.B.1 (revised July 29, 2011), available at http://www.sec.gov/divisions/investment/guidance/formn-mfpqa.htm.

1509 See Form N-MFP General Instruction E (defining “Master-Feeder Fund,” and defining “Feeder Fund” to include a registered or unregistered pooled investment vehicle). Form N-MFP requires that a master fund report the identity of any feeder fund. Our amendment is designed to address inconsistencies in reporting of master-feeder fund data that we have observed in filings, and will help us determine the extent to which feeder funds, wherever located, hold a master fund’s shares. The change will also reflect how we understand data from master-feeder funds is collected by the ICI for its statistical reports. We are also making grammatical and conforming amendments to Form N-MFP Items A.7 and A.8, as proposed.

1510 See Form N-MFP Items A.11 and A.12 (defining “WAM” and “WAL” and cross-referencing the maturity terms to rule 2a-7). We are also amending the 7-day gross yield to require that the resulting yield figure be carried to (removing the words “at least”) the nearest hundredth of one per cent and clarify that master and feeder funds should report the 7-day gross yield (current Form N-MFP Item 17) at the master fund level. Form N-MFP Item A.19. These amendments are intended to achieve consistency in reporting and remove potential ambiguity for feeder funds when reporting the 7-day gross yield.

1511 See text before Form N-MFP Item B.1. Our staff has found that funds inconsistently report fund class information, for example, when a fund does not report a fund class registered on Form N-1A because the fund class has no shares outstanding. Our amendment is intended to clarify a fund’s reporting obligations and provide Commission staff (and investors) with more complete information about each fund’s capital.
We also are amending, with certain modifications from the proposal discussed below, the reporting requirements for repurchase agreements by restating the item’s requirements as two distinct questions.\(^{1512}\) The amendment would make clear that information about the securities subject to a repurchase agreement must be disclosed regardless of how the fund treats the acquisition of the repurchase agreement for purposes of rule 2a-7’s diversification requirements.\(^{1513}\) As part of these amendments, we proposed to amend form N-MFP to require reporting of a security identifier of collateral securities underlying repurchase agreements.\(^{1514}\) One commenter objected to this revision, arguing that this level of detail would publicly disclose proprietary information about broker-dealer inventories, which may negatively affect allocations of repurchase agreements to money market funds.\(^{1515}\) We appreciate this concern and are not adopting the requirement to report a security identifier of the collateral securities underlying repurchase agreements for that reason.\(^{1516}\) In addition, the same commenter objected to the revised investment categories we proposed regarding this collateral, arguing that we should instead use the categories used to report tri-party repurchase agreement information to the structure.

\(^{1512}\) See Form N-MFP Item C.7 (requiring that a fund disclose if it is treating the acquisition of a repurchase agreement as the acquisition of the underlying securities (\textit{i.e.}, collateral) for purposes of portfolio diversification under rule 2a-7). See Form N-MFP Item C.8. (requiring that a fund describe the securities subject to the repurchase agreement). This information should be readily available to funds and would enhance the ability of Commission staff and others to evaluate the risks (\textit{e.g.}, rollover risk or the duration of the lending) presented by investments in repurchase agreements. See Form N-MFP Item C.8.a.

\(^{1513}\) We are also making several other non-substantive clarifications to other items. See Form N-MFP Item 1 (amending the format of reporting date provided by funds); and Form N-MFP Item A.10 (modifying, for consistency, the names of money market fund categories).

\(^{1514}\) Proposed Form N-MFP Item C.8.c.

\(^{1515}\) Wells Fargo Comment Letter.

\(^{1516}\) See Form N-MFP Item C.8.
Federal Reserve Bank of New York ("NY Fed").\textsuperscript{1517} We agree that conforming these categories to those used in other reporting contexts will ease reporting burdens and enhance comparability, and accordingly have modified the proposed investment categories to conform them to the categories used by the NY Fed.\textsuperscript{1518}

Finally, we are amending, as proposed, the items in Form N-MFP that require information about demand features, guarantors, or enhancement providers to make clear that funds should disclose the identity of each demand feature issuer, guarantor, or enhancement provider and the amount (\textit{i.e.}, percentage) of fractional support provided, which should help us monitor funds diversification.\textsuperscript{1519} Our amendments also clarify, as proposed, that a fund is not required to provide additional information about a security’s demand feature(s) or guarantee(s) unless the fund is relying on the demand feature or guarantee to determine the quality, maturity, or liquidity of the security.\textsuperscript{1520}

As discussed above, and in the proposal, these clarifying amendments are intended to improve the quality of the data we receive on Form N-MFP by clarifying a number of reporting obligations so that all funds report information on Form N-MFP in a consistent manner. Accordingly, we do not believe that these clarifying amendments would impose any new costs on funds other than those required to modify systems used to aggregate data and file reports on

\textsuperscript{1517} Wells Fargo Comment Letter.
\textsuperscript{1518} See Form N-MFP Item C.8.h.
\textsuperscript{1519} See Form N-MFP Items C.14 -- C.16.
\textsuperscript{1520} Form N-MFP already requires that a fund disclose only security enhancements on which the fund is relying to determine the quality, maturity, or liquidity of the security. See current Form N-MFP Item 39. Similarly, we are amending, as proposed, current Form N-MFP Items 37 (demand features) and 38 (guarantees) to make clear that funds are required to disclose information relating to demand features and guarantees only when the fund is relying on these features to determine the quality, maturity, or liquidity of the security. See Form N-MFP Items C.14 and C.15.
Form N-MFP, to the extent that funds in the past may have reported this information differently. These costs are discussed in section III.G.5 below. Because these clarifying amendments will not change funds’ current reporting obligations, we believe there will be no effect on efficiency, competition, or capital formation.

4. Public Availability of Information

As we proposed, we are today eliminating the 60-day delay on public availability of Form N-MFP data.\textsuperscript{1521} Currently, each money market fund must file information on Form N-MFP electronically within five business days after the end of each month and that information is made publicly available 60 days after the end of the month for which it is filed.

Several commenters objected to our proposed elimination of the 60-day delay, particularly considering the sensitivity of the new lot level security reporting that we had proposed (but, as discussed above, are not adopting).\textsuperscript{1522} Other commenters supported shortening the delay to five or ten days (primarily to permit amendments to fix problems in the data if needed),\textsuperscript{1523} or eliminating it entirely.\textsuperscript{1524}

This delay, which we instituted when we adopted the form in 2010, responded to commenters’ concerns regarding potential reactions of investors to the extent of the additional disclosure of funds’ portfolio information and shadow NAVs in the form.\textsuperscript{1525} Although we expected that, over time, investors and analysts would become more accustomed to the

\begin{itemize}
  \item \textsuperscript{1521} See rule 30b1-7 (eliminating subsection (b), public availability).
  \item \textsuperscript{1522} See, e.g., BlackRock II Comment Letter; Legg Mason & Western Asset Comment Letter.
  \item \textsuperscript{1523} See, e.g., ICI Comment Letter; Federated II Comment Letter; Vanguard Comment Letter.
  \item \textsuperscript{1524} See U.S. Bancorp Comment Letter ("We are in full support of immediate release of a monthly Form N-MFP...").
  \item \textsuperscript{1525} See 2010 Adopting Release, supra note 17, at section II.E.2 (noting that there may be less need in the future to require a 60-day delay).
\end{itemize}
information disclosed about fund portfolios and thus there may be less need in the future to keep
the portfolio information private for 60 days, we believed then that the shadow price data should
not be made public immediately, at least initially.\footnote{See 2010 Adopting Release, supra note 17, at text accompanying nn.329-343.} However, with experience, we now believe
that the immediate release of the shadow price data and other money market fund portfolio
security data would not be harmful and that investors may benefit from more timely access to the
data. This is based, in part, on our understanding that many money market funds now disclose
their shadow prices every business day on their websites, and frequently provide lists of holdings
and information about liquidity to the public as well.

Several commenters requested that if we eliminated the public availability delay that we
lengthen the 5-day filing time period in light of the increased reporting requirements under the
amended form, in order to provide additional time to fix any potential errors.\footnote{See, e.g., ICI Comment Letter; Dechert Comment Letter; Schwab Comment Letter.} As discussed
above, we are not adopting some of the more extensive reporting requirements that we proposed
(such as lot level security reporting) and we have streamlined and revised other requirements to
better ease the filing burden. In addition, the longer the filing period provided, the more it
increases the risk of staleness in the reported data and thereby reduces its usefulness to the
Commission and to the public. We do not believe providing a filing period of longer than 5 days
is necessary, in part because we are not adopting some of the more onerous reporting
requirements we proposed, and in part because in our experience, less than 0.5% of money
market funds have needed to make amendments to Form N-MFP filings after the reporting
deadline to fix reporting issues in their filings. This leads us to believe that the value of
immediate public access to the data justifies the risk of needing to make amendments. Accordingly, we are not changing the current 5-day reporting period at this time.

Eliminating the 60-day delay will provide more timely information to the public and greater transparency of money market fund information, which could promote efficiency. This disclosure could also make the monthly disclosure on Form N-MFP more relevant to investors, financial analysts, and others by improving their ability to more timely assess potential risks and make informed investment decisions. In other words, investors may be more likely to use the reported information because it is more timely and informative. Because, as discussed above, shadow prices (which were a primary reason why we adopted the 60-day delay in making filings public) have been disclosed by a number of money market funds since February 2013 apparently without incident, we do not believe that eliminating the 60-day delay would affect capital formation.

5. **Operational Implications of the N-MFP Amendments**

We anticipate that fund managers would incur costs relating to reporting the new items of information we are requiring on Form N-MFP. To reduce costs, we have decided to make needed improvements to the form at the same time we are making amendments necessitated by the amendments to rule 2a-7 we are adopting. ¹⁵²⁸ We note that the clarifying amendments should not affect, or should only minimally affect, current filing obligations or the information content of the filings.

As we discussed in the proposal, we expect that the operational costs to money market

¹⁵²⁸ One commenter noted the benefit of consolidating changes to the form at a single time, noting that each time they have to amend their systems to report new information to the Commission on Form N-MFP they incur significant technology related costs. See Dreyfus Comment Letter.
funds to report the information required in proposed Form N-MFP would be the same costs we discuss in the Paperwork Reduction Act analysis in section IV of the Release, below, and we requested comment on that belief.\textsuperscript{1529} No commenters provided specific data or estimates regarding the cost estimates we provided in the Proposing Release for the amendments to Form N-MFP, although some suggested that the costs of some amendments could be significant.\textsuperscript{1530} As discussed above, we have revised the final amendments from our proposal in a number of ways in order to reduce costs to the extent feasible and still achieve our goals of enhancing and improving the monitoring of money market fund risks. Accordingly, we continue to expect that the operational costs to money market funds to report the information required in Form N-MFP would be the same costs we discuss in the Paperwork Reduction Act analysis in section IV.C.3 of the Release, below, which have been reduced to account for the changes we are making from the proposal, as discussed in that section. As discussed in more detail in that section, we estimate that our amendments to Form N-MFP will result in first-year aggregate additional 47,515 burden hours at a total time cost of $12.3 million plus $356,256 in total external costs for all funds, and 33,540 burden hours at a total time cost of $8.7 million plus $356,256 in total external costs for all funds each year hereafter.\textsuperscript{1531}

\textbf{H. Amendments to Form PF Reporting Requirements}

Today the Commission is also amending Form PF, the form that certain investment advisers registered with the Commission use to report information regarding the private funds they manage. Among other things, Form PF requires advisers to report certain information about

\textsuperscript{1529} See Proposing Release \textit{supra} note 25, at section III.H.6.
\textsuperscript{1530} See, \textit{e.g.}, Fidelity Comment Letter.
\textsuperscript{1531} See \textit{infra} section IV.C.3.
the “liquidity funds” they manage, which are private funds that seek to maintain a stable NAV (or minimize fluctuations in their NAVs) and thus can resemble money market funds. In the proposal, we noted a concern that some of the proposed reforms could result in assets shifting from registered money market funds to unregistered products such as liquidity funds, and we proposed amendments to Form PF to, in part, help the Commission and FSOC track any such potential shift in assets and better understand the risks associated with it.

Most commenters who addressed the proposed PF amendments supported them, agreeing that they would help track such a potential shift, and one commenter objected, urging the Commission to consider the significant costs, and questioning the potential benefits. As discussed in greater detail below, we have considered the costs of filing this information with us, and believe that they are justified by the significant benefits to the Commission and FSOC in better enabling us to track and respond to potential shifts in assets from registered money market funds into unregistered alternatives. Accordingly, today we are adopting the Form PF amendments largely as proposed, with some revisions to respond to comments and correspond the reporting as much as possible to the amendments we are making to Form N-MFP.

We adopted Form PF, as required by the Dodd-Frank Act, to assist in the monitoring

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1532 For purposes of Form PF, a “liquidity fund” is any private fund that seeks to generate income by investing in a portfolio of short term obligations in order to maintain a stable net asset value per unit or minimize principal volatility for investors. See Form PF: Glossary of Terms.

1533 See Proposing Release, supra note 25, at section I.

1534 See, e.g., Goldman Sachs Comment Letter; ICI Comment Letter; Oppenheimer Comment Letter.

1535 See SSGA Comment Letter.

1536 See Reporting by Investment Advisers to Private Funds and Certain Commodity Pool Operators and Commodity Trading Advisors on Form PF, Investment Advisers Act Release No. 3308 (Oct. 31, 2011) [76 FR 71128 (Nov. 16, 2011)] (“Form PF Adopting Release”) at section I. Form PF is a joint form between the Commission and the CFTC only with respect to sections 1 and 2 of the Form; section 3, which we are amending today, and section 4 were adopted only by the Commission. Id.
and assessment of systemic risk; to provide information for FSOC’s use in determining whether and how to deploy its regulatory tools; and to collect data for use in our own regulatory program.\textsuperscript{1537} As discussed in more detail below, the Commission and FSOC have recognized the potentially increased significance of cash management products other than money market funds, including liquidity funds, after the money market fund reforms we are adopting today are effective.\textsuperscript{1538} Therefore, to enhance the ability to monitor and assess the short-term financing markets and to facilitate our oversight of those markets and their participants, we are today requiring large liquidity fund advisers—registered advisers with $1 billion or more in combined money market fund and liquidity fund assets—to file virtually the same information with respect to their liquidity funds’ portfolio holdings on Form PF as money market funds are required to file on Form N-MFP.\textsuperscript{1539}

As discussed in the Proposing Release, we share the concern expressed by some commenters that, if the money market fund reforms we are adopting today cause investors to

\textsuperscript{1537} Although Form PF is primarily intended to assist FSOC in its monitoring obligations under the Dodd-Frank Act, we also may use information collected on Form PF in our regulatory program, including examinations, investigations, and investor protection efforts relating to private fund advisers. See Form PF Adopting Release, \textit{supra} note 1536, at sections II and VI.A.

\textsuperscript{1538} See \textit{infra} note 1565 and accompanying text.

\textsuperscript{1539} As we proposed, we are incorporating in a new Question 63 in section 3 of Form PF the substance of virtually all of the questions on Part C of Form N-MFP as amended, except that we have modified the questions where appropriate to reflect that liquidity funds are not subject to rule 2a-7 (although some liquidity funds have a policy of complying with rule 2a-7’s risk-limiting conditions) and have not added questions that would parallel Items C.7 and C.9 of amended Form N-MFP. As we proposed, we are not including a question that would parallel Item C.7 because that item relates to whether a money market fund is treating the acquisition of a repurchase agreement as the acquisition of the collateral for purposes of rule 2a-7’s diversification testing; liquidity funds, in contrast, are not subject to rule 2a-7’s diversification limitations, and the information on repurchase agreement collateral we are collecting through new Question 63(g) on Form PF would allow us to better understand liquidity funds’ use of repurchase agreements and their collateral. Item C.9 asks whether a portfolio security is a rated first tier security, rated second tier security, or no longer an eligible security. As we proposed, we are not including a parallel question in Form PF because these concepts would not necessarily apply to liquidity funds, and we believe the additional questions on Form PF would provide sufficient information about a portfolio security’s credit quality and the large liquidity fund adviser’s use of credit ratings.
seek alternatives to money market funds, including private funds that seek to maintain a stable NAV but that are not registered with the Commission, this shift could increase risk by reducing transparency of the potential purchasers of short-term debt instruments.\footnote{1540} We discuss in detail the potential for money market fund investors to reallocate their assets to alternative investments in section III.A.1.c.iv above.

The amendments that we are adopting to Form PF today are designed to achieve two primary goals. First, they are designed to ensure to the extent possible that any further money market fund reforms do not decrease transparency in the short-term financing markets, which will better enable FSOC to monitor and address any related systemic risks and better enable us to develop effective regulatory policy responses to any shift in investor assets. Second, the amendments to Form PF are designed to enable more effective administration of relevant regulatory programs even if investors do not shift their assets as a result the amendments we are adopting today, as the increased transparency concerning liquidity funds, combined with information we already collect on Form N-MFP, will provide a more complete picture of the short-term financing markets in which liquidity funds and money market funds both invest.

1. Overview of Proposed Amendments to Form PF

Our Form PF amendments apply only to large liquidity fund advisers, which generally are SEC-registered investment advisers that advise at least one liquidity fund and manage, collectively with their related persons, at least $1 billion in combined liquidity fund and money market fund assets.\footnote{1541} Large liquidity fund advisers today are required to file information on

\footnote{1540} See Proposing Release, supra note 25, n.803.

\footnote{1541} An adviser is a large liquidity fund adviser if it has at least $1 billion combined liquidity fund and money market fund assets under management as of the last day of any month in the fiscal quarter immediately
Form PF quarterly, including certain information about each liquidity fund they manage.\textsuperscript{1542}

Under our final amendments, for each liquidity fund it manages, a large liquidity fund adviser would be required to provide, quarterly and with respect to each portfolio security, the following information for each month of the reporting period:\textsuperscript{1543}

- the name of the issuer;
- the title of the issue;
- certain security identifiers;
- the category of investment\textsuperscript{1544} (\textit{e.g.}, Treasury debt, U.S. government agency debt, asset-backed commercial paper, certificate of deposit, repurchase agreement\textsuperscript{1545});

preceding its most recently completed fiscal quarter. \textit{See} Form PF: Instruction 3 and Section 3. This $1 billion threshold includes assets managed by the adviser’s related persons, except that an adviser is not required to include the assets managed by a related person that is separately operated from the adviser. \textit{Id.} An adviser’s related persons include persons directly or indirectly controlling, controlled by, or under common control with the investment adviser. \textit{See} Form PF: Glossary of Terms (defining the term “related person” by reference to Form ADV). Generally, a person is separately operated from an investment adviser if the adviser: (1) has no business dealings with the related person in connection with advisory services the adviser provides to its clients; (2) does not conduct shared operations with the related person; (3) does not refer clients or business to the related person, and the related person does not refer prospective clients or business to the adviser; (4) does not share supervised persons or premises with the related person; and (5) has no reason to believe that its relationship with the related person otherwise creates a conflict of interest with the adviser’s clients. \textit{See} Form PF: Glossary of Terms (defining the term by reference to Form ADV).

\textsuperscript{1542} \textit{See} Form PF Instruction 3 and section 3. This in contrast to Form N-MFP, which is filed on a monthly basis. As discussed below, we currently believe that quarterly filing of this information most appropriately balances our need for this information with the burdens of filing the data, especially considering that large liquidity fund advisers file information quarterly already about the funds they advise, but do not currently file portfolio information about those funds.

\textsuperscript{1543} \textit{See} Form PF Question 63. Advisers will be required to file this information with their quarterly liquidity fund filings with data for the quarter broken down by month. Advisers will not be required to file information on Form PF more frequently as a result of today’s proposal because large liquidity fund advisers already are required to file information each quarter on Form PF. \textit{See} Form PF Instruction 9.

\textsuperscript{1544} As under amended Form N-MFP, we are revising the investment categories form the proposal in the same way to more accurately reflect the investment categories commonly used today. \textit{See supra} section III.G.2.g.

\textsuperscript{1545} For repurchase agreements we are also requiring large liquidity fund advisers to provide additional information regarding the underlying collateral and whether the repurchase agreement is “open” (\textit{i.e.}, whether the repurchase agreement has no specified end date and, by its terms, will be extended or “rolled”
if the rating assigned by a credit rating agency played a substantial role in the liquidity fund’s (or its adviser’s) evaluation of the quality, maturity or liquidity of the security, the name of each credit rating agency and the rating each credit rating agency assigned to the security;

- the maturity date used to calculate weighted average maturity;

- the maturity date used to calculate weighted average life;

- the ultimate legal maturity date;\textsuperscript{1546}

- whether the instrument is subject to a demand feature, guarantee, or other enhancements, and information about any of these features and their providers;

- the value of the fund’s position in the security and, if the fund uses the amortized cost method of valuation, the amortized cost value, in both cases with and without any sponsor support;

- the percentage of the liquidity fund’s assets invested in the security;

- whether the security is categorized as a level 3 asset or liability on Form PF;\textsuperscript{1547}

- whether the security is an illiquid security, a daily liquid asset, and/or a weekly liquid asset, as defined in rule 2a-7; and

- any explanatory notes.\textsuperscript{1548}

\textsuperscript{1546} We are changing this from “final” as proposed to “ultimate” for the same reasons we are making this change in Form N-MFP. \textit{See supra} section III.G.3.

\textsuperscript{1547} \textit{See} Form PF Question 14. \textit{See also infra} notes 1466-1470 and accompanying and following text.

\textsuperscript{1548} We are also defining the following terms in Form PF, as proposed: conditional demand feature; credit...
These amended reporting requirements are largely the same as the reporting requirements for registered money market funds under amended Form N-MFP, with some modifications to better tailor the reporting to private liquidity funds. As we proposed, the final amendments will also remove current Questions 56 and 57 on Form PF. These questions generally require large liquidity fund advisers to provide information about their liquidity funds’ portfolio holdings broken out by asset class (rather than security by security). We will be able to derive the information currently reported in response to those questions from the new portfolio holdings information we propose to require advisers to provide. The amendments will also require, as proposed, large liquidity fund advisers to identify any money market fund advised by the adviser or its related persons that pursues substantially the same investment objective and strategy and invests side by side in substantially the same positions as a liquidity fund the adviser reports on Form PF.\textsuperscript{1549}

After considering the comments received and the importance and utility of the information that would be reported on amended Form PF (as discussed further below), we are today adopting the Form PF amendments substantially as proposed. As noted above, most commenters who discussed the Form PF amendments generally supported them,\textsuperscript{1550} although one commenter objected, suggesting that the costs of compliance would outweigh the benefits.\textsuperscript{1551}

\textsuperscript{1549} See Form PF Question 64. This question is based on the current definition of a “parallel fund structure” in Form PF. See Form PF: Glossary of Terms (defining a “parallel fund structure” as “[a] structure in which one or more private funds (each, a ‘parallel fund’) pursues substantially the same investment objective and strategy and invests side by side in substantially the same positions as another private fund”).

\textsuperscript{1550} See, e.g., Goldman Sachs Comment Letter; ICI Comment Letter; Oppenheimer Comment Letter.

\textsuperscript{1551} SSGA Comment Letter.
We have made a number of modifications to the Form PF reporting requirement, such as removing lot level purchase and sale reporting, that should help minimize costs and ease the burden. Nonetheless, we recognize that there are costs to filing this information with us which are discussed in detail below, and believe that they are justified by the significant benefits to FSOC and the Commission in better enabling tracking and responding to potential shifts in assets from registered money market funds into unregistered alternatives.

Another commenter suggested that we reorganize and consolidate the questions in the proposed form amendments to minimize the system changes necessary to file the form.1552 We agree with this commenter and the final amendments have been organized to minimize system changes and costs as much as possible.1553

Consistent with our proposed amendments to Form N-MFP, we proposed to require large liquidity fund advisers to provide lot level information about any securities purchased or sold by their liquidity funds during the reporting period, including sale and purchase prices.1554 As discussed in section III.G.2.c above, we have been persuaded by commenters that the costs of such reporting do not justify the potential benefits at this time, and that the data may be better collected on a more systematic market wide basis. Accordingly, we are not today adopting the proposed lot level reporting for Form PF.1555

1553 By eliminating lot level sale data reporting (proposed question 64 of Form PF) and accordingly renumbering proposed question 65 (parallel funds) as question 64, we have restructured the amendments to Form PF so that the amendments keep the same numbering range as the current form like the commenter suggested. See Form PF Question 64.
1554 See proposed Form PF Question 64. See also supra notes 1474-1475 and accompanying text.
1555 See supra note 1476 and accompanying text. Although as discussed above, we are not adopting the lot level reporting requirements generally, we are adopting a requirement to report the coupon or yield of the security as of the reporting date. We proposed to include this reporting requirement with the other lot level
One commenter suggested that Form PF be filed monthly like N-MFP, rather than on a quarterly basis, to better align the information in the two forms,\textsuperscript{1556} although another comment opposed such a monthly filing requirement.\textsuperscript{1557} We are not requiring monthly filing of Form PF at this time because we believe the ongoing costs and system changes necessary for large liquidity funds to make such a monthly filing would not be justified by the utility of more frequent filing, especially in light of the fact that these funds currently file Form PF on a quarterly basis and these amendments are an enhancement to that filing. To require large liquidity advisers to move to a monthly reporting schedule would impose significant new costs, over and above the costs associated with the Form PF amendments we are adopting today, requiring these advisers to change systems and processes designed for quarterly reporting to a monthly schedule. As noted above, several reporting requirements do ask for information on a monthly basis within the quarterly filed Form PF, which should allow an effective comparison of the data to the information collected on Form N-MFP and will allow for effective oversight of investment activities of large liquidity advisers.

Another commenter asked that we exempt unregistered money market funds from filing the Form PF amendments if the unregistered money market fund is exclusively owned by registered funds investing in an unregistered fund pursuant to rule 12d1-1 under the Investment reporting questions. \textit{See} proposed Form PF Question 63(o). Reporting this information would not require the use of lot level data, and thus should not pose the same difficulties as the other reporting requirements we are not adopting. Much like under the final amendments to Form N-MFP, the final Form PF amendments would include reporting of the coupon in the title of the issue but information about yield would be in a standalone question. \textit{See} proposed Form PF Questions 63(c) and 63(o). As a result of not adopting question 64 about lot level sales, we are also renumbering proposed question 65 on parallel funds as question 64 and relabeling the Item as F rather than Item G. \textit{See} Form PF Item F, Question 64.

\textsuperscript{1556}ICI Comment Letter.

\textsuperscript{1557}Oppenheimer Comment Letter.
Rule 12d1-1 permits a registered fund to invest in an unregistered money market fund in excess of the limits of section 12(d)(1) of the Act, provided, among other things, that the unregistered fund operates in compliance with rule 2a-7 of the Act. The commenter argued that because these funds are exclusively owned by registered funds, any shift in assets to these unregistered money market funds would not represent the kind of shift that the Form PF amendments are designed to monitor, and thus such 12d1-1 funds should not be required to bear the burdens of filing the Form PF amendments. Our amendments to Form PF are designed, in part, to allow better monitoring of risks associated with investments in money market instruments and to generally track and monitor money market asset flows. Exempting such funds from filing amended Form PF would not be consistent with this goal, and could leave a significant gap in our ability to monitor and track money market instrument holdings. In the absence of the Form PF portfolio security reporting requirements, if there was a shift in assets from registered money market funds that file portfolio holdings reports under Form N-MFP to unregistered 12d1-1 funds that do not file such information about their holdings, we and FSOC would lose significant transparency and monitoring ability. Accordingly, we are not adopting such an exemption.

2. Utility of New Information, Including Benefits, Costs, and Economic Implications

As discussed in the 2013 Proposing Release, the information that advisers must report on Form PF (both currently and under the final amendments) concerning their liquidity funds is designed to assist FSOC in assessing the risks undertaken by liquidity funds, their susceptibility to runs, and how their investments might pose systemic risks either among liquidity funds or

\[1558\] See Wells Fargo Comment Letter.
through contagion to registered money market funds.\textsuperscript{1559} The information that advisers must report is intended to aid FSOC in its determination of whether and how address issues related to systemic risk.\textsuperscript{1560} Finally, the information that advisers must report is designed to assist FSOC and the Commission in assessing the extent to which a liquidity fund is being managed consistent with restrictions imposed on registered money market funds that might mitigate their likelihood of posing systemic risk.

We believe, based on our staff’s consultations with staff representing the members of FSOC, that the additional information we are requiring advisers to report on Form PF will assist FSOC in carrying out these responsibilities. Several commenters agreed that the Form PF amendments will assist FSOC and the Commission in these responsibilities.\textsuperscript{1561} FSOC and the Commission have recognized the risks that may be posed by cash management products other than money market funds, including liquidity funds, and the potentially increased significance of such products after we adopt the money market fund reforms we are making today.\textsuperscript{1562} FSOC has

\textsuperscript{1559} See Form PF Adopting Release, supra note 1536, at section II.C.3.

\textsuperscript{1560} Id.

\textsuperscript{1561} See Goldman Sachs Comment Letter (the PF amendments will “…assist the Financial Stability Oversight Council in fulfilling its responsibilities and better enable the Commission to develop effective regulatory policy responses to any shift in investor assets from money funds to private liquidity funds.”); ICI Comment Letter.

\textsuperscript{1562} See Proposed Recommendations Regarding Money Market Mutual Fund Reform, Financial Stability Oversight Council [77 FR 69455 (Nov. 19, 2012)] (the “FSOC Proposed Recommendations”), at 7 (“The Council recognizes that regulated and unregulated or less-regulated cash management products (such as unregistered private liquidity funds) other than MMFs may pose risks that are similar to those posed by MMFs, and that further MMF reforms could increase demand for non-MMF cash management products. The Council seeks comment on other possible reforms that would address risks that might arise from a migration to non-MMF cash management products.”) We, too, have recognized that “[l]iquidity funds and registered money market funds often pursue similar strategies, invest in the same securities and present similar risks.” See Form PF Adopting Release, supra note 1536, at section II.A.4. See also Reporting by Investment Advisers to Private Funds and Certain Commodity Pool Operators and Commodity Trading Advisors on Form PF, Investment Advisers Act Release No. 3145 (Jan. 26, 2011) [76 FR 8068 (Feb. 11, 2011)] (“Form PF Proposing Release”), at note 68 and accompanying text (explaining that, “[d]uring the financial crisis, several sponsors of ‘enhanced cash funds,’ a type of liquidity fund, committed capital to
also stated that it and its members “intend to use their authorities, where appropriate and within their jurisdictions, to address any risks to financial stability that may arise from various products within the cash management industry in a consistent manner,” as “[s]uch consistency would be designed to reduce or eliminate any regulatory gaps that could result in risks to financial stability if cash management products with similar risks are subject to dissimilar standards.” We expect, therefore, that requiring advisers to provide additional information on Form PF will enhance the ability to monitor and assess risk in the short-term financing markets.

We are requiring only large liquidity fund advisers to report this additional information for the same reason that we previously determined to require only larger private fund advisers to provide more comprehensive information on their respective industries on Form PF: because a relatively small group of advisers represents a substantial portion of the assets. Based on information filed on Form PF and Form ADV, as of the end of 2013, we estimate that there were approximately 24 large liquidity fund advisers (out of 43 total advisers that advise at least one liquidity fund), with their aggregate liquidity fund assets under management representing approximately 91% of liquidity fund assets managed by all advisers registered with the Commission.

See FSOC Proposed Recommendations, supra note 1562, at 7. The President’s Working Group on Financial Markets reached a similar conclusion, noting that because vehicles such as liquidity funds “can take on more risks than MMFs, but such risks are not necessarily transparent to investors…, unregistered funds may pose even greater systemic risks than MMFs, particularly if new restrictions on MMFs prompt substantial growth in unregistered funds.” See PWG Report, supra note 506, at 21. The potentially increased risks posed by liquidity funds were of further concern because these risks “are difficult to monitor, since [unregistered cash management products like liquidity funds] provide far less market transparency than MMFs.” Id. at 35.

See Form PF Adopting Release, supra note 1536, at n.88 and accompanying text.
This threshold also should minimize the costs of our amendments because large liquidity fund advisers already are required to make quarterly reports on Form PF and, as of the end of 2013, virtually all either advise a money market fund or have a related person that advises a money market fund. Requiring large liquidity fund advisers to provide substantially the same information required by Form N-MFP therefore may reduce the burdens associated with our amendments, which we discuss below, because large liquidity fund advisers generally already have (or may be able to readily obtain access to) the systems, service providers, and/or staff necessary to capture and report the same types of information for reporting on Form N-MFP. These same systems, service providers, and/or staff may allow large liquidity fund advisers to comply with our changes to Form PF more efficiently and at a reduced cost than if we were to require advisers to report information that differed materially from that which the advisers must file on Form N-MFP.

In addition to our concerns about the ability to assess risks associated with money market fund investments, we also are concerned about losing transparency regarding money market fund investments that may shift into liquidity funds as a result of the other reforms we are adopting today and our ability effectively to formulate policy responses to such a shift in investor assets.1565 We noted in the proposal that a run on liquidity funds could spread to money market funds because, for example, both types of funds often invest in the same securities as noted above.1566 Our ability to formulate a policy response to address this risk could be diminished if

1565 See, e.g., DERA Study, supra note 24, at section 4.C (analysis of investment alternatives to money market funds, considering, among other issues, the potential for investors to shift their assets to money market fund alternatives, including liquidity funds, in response to further money market fund reforms and certain implications of a shift in investor assets).

1566 Liquidity funds may generally have a higher percentage of institutional shareholders than money market
we had less transparency concerning the portfolio holdings of liquidity funds as compared to money market funds, and thus were not able as effectively to assess the degree of correlation between various funds or groups of funds that invest in the short-term financing markets, or if we were unable proactively to identify funds that own distressed securities. Several commenters agreed that the Form PF amendments would reduce the chance that these reforms will diminish transparency in the short-term financing markets. Indeed, Form PF, by defining large liquidity fund advisers subject to more comprehensive reporting requirements as advisers with $1 billion in combined money market fund and liquidity fund assets under management today reflects the similarities between money market funds and liquidity funds and the need for comprehensive information concerning advisers’ management of large amounts of short-term assets through either type of fund. The need for this comprehensive data will be heightened if money market fund investors shift their assets to liquidity funds in response to the amendments we are adopting today.

Finally, this increased information on liquidity funds managed by large liquidity fund funds because liquidity funds rely on exclusions from the Investment Company Act’s definition of “investment company” provided by section 3(c)(1) or 3(c)(7) of that Act. See section 202(a)(29) of the Advisers Act (defining the term “private fund” to mean an issuer that would be an investment company, as defined in section 3, but for section 3(c)(1) or 3(c)(7) of that Act). Funds relying on those exclusions sell their shares in private offerings which in many cases are restricted to investors who are “accredited investors” as defined in rule 501(a) under the Securities Act. Investors in funds relying on section 3(c)(7), in addition, generally must be “qualified purchasers” as defined in section 2(a)(51) of the Investment Company Act. Having a larger institutional shareholder base may increase the potential for a run to develop at a liquidity fund. As discussed in greater detail in section II.C of this Release, redemption data from the financial crisis suggest that some institutional money market fund investors are likely to redeem from distressed money market funds more quickly than other investors and to redeem a greater percentage of their holdings. This may be indicative of the way institutional investors in liquidity funds would behave, particularly liquidity funds that more closely resemble money market funds.

See, e.g., Goldman Sachs Comment Letter (“Finally, GSAM generally supports the amendments to Form PF, which will ensure that further money market fund reforms do not decrease transparency in the short-term financing markets…”); ICI Comment Letter.

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advisers also will be useful even absent a shift in money market fund investor assets resulting from these reforms. Collecting this information about these liquidity funds will, when combined with information collected on Form N-MFP, provides a more complete picture of the short-term financing markets, allowing the SEC and FSOC to more effectively fulfill our respective statutory mandates. For example, we discuss the contagion risk above. But it may be difficult to assess this risk fully today without more detailed information about the portfolio holdings of the liquidity funds managed by advisers who manage substantial amounts of short-term investments and the ability to combine that data with the information we collect on Form N-MFP.

For example, if a particular security or issuer were to come under stress, without these amendments, our staff would be unable to determine which liquidity funds, if any, held that security, much like before we adopted Form N-MFP for registered money market funds. This is because advisers currently are required only to provide information about the types of assets their liquidity funds hold, rather than the individual positions.1568 Our staff could see the aggregate value of all of a liquidity fund’s positions in unsecured commercial paper issued by non-U.S. financial institutions, for example, but could not tell whether the fund owned commercial paper issued by any particular non-U.S. financial institution. If a particular institution were to come under stress, the aggregated information available today would not allow us or our staff to determine the extent to which liquidity funds were exposed to the financial institution; lacking this information, neither we nor our staff would be able as effectively to assess the risks across the liquidity fund industry and, by extension, the short-term financing markets.

1568 See Form PF Question 56 (requiring advisers to provide exposures and maturity information, by asset class, for liquidity fund assets under management); Form PF Question 57 (requiring advisers to provide the asset class and percent of the fund’s NAV for each open position that represents 5% or more of the fund’s NAV).
Position level information for liquidity funds managed by large liquidity fund advisers also will allow our staff more efficiently and effectively to identify longer-term trends in the industry and at particular liquidity funds or advisers. The aggregated position information that advisers provide today may obscure the level of risk in the industry or at particular advisers or liquidity funds that, if more fully understood by our staff, could allow the staff to more efficiently and effectively target our examinations efforts of these advisers, and could better inform the staff’s policy recommendations.

As we discussed in the proposal, our experience with the portfolio information money market funds report on Form N-MFP—which was limited at the time we adopted Form PF—has proved useful in our regulation of money market funds in these and other ways and has informed the amendments we are adopting today.\textsuperscript{1569} During the 2011 Eurozone debt crisis, for example, we and our staff benefitted from the ability to determine which money market funds had exposure to specific financial institutions (and other positions) and from the ability to see how funds changed their holdings as the crisis unfolded. This information was useful in assessing risk across the industry and at particular money market funds. Given the similarities between money market funds and liquidity funds and the possibility for risk to spread between the types of funds, our experience with portfolio information filed on Form N-MFP suggests that receiving virtually the same information for liquidity funds managed by large liquidity fund advisers will provide significant benefits to oversight efforts.

For all of these reasons and as discussed above, we expect that requiring large liquidity

\footnote{Money market funds were required to begin filing information on Form N-MFP by December 7, 2010. \textit{See} 2010 Adopting Release, \textit{supra} note 17 at n.340 and accompanying text. Form PF was proposed shortly thereafter on January 26, 2011, and adopted on October 31, 2011. \textit{See} Form PF Proposing Release, \textit{supra} note 1562; Form PF Adopting Release, \textit{supra} note 1536.}
fund advisers to report their liquidity funds’ portfolio information on Form PF as we are requiring today will provide substantial benefits for us and FSOC, including positive effects on efficiency and capital formation. As we explained in more detail when we initially adopted Form PF, requiring advisers to report on Form PF is intended to positively affect efficiency and capital formation, in part by enhancing our ability to evaluate and develop regulatory policies and to more effectively and efficiently protect investors and maintain fair, orderly, and efficient markets.\textsuperscript{1570}

The additional information on Form PF should better inform our understanding of the activities of liquidity funds and their advisers and the operation of the short-term financing markets, including risks that may arise in liquidity funds and harm other participants in those markets or those who rely on them—including money market funds and their shareholders and the companies and governments that seek financing in the short-term financing markets. The additional information that advisers will report on Form PF, particularly when combined with similar data reported on Form N-MFP, therefore should enhance our ability to evaluate and develop regulatory policies and enable us to more effectively and efficiently protect investors and maintain fair, orderly, and efficient markets.

As discussed in detail in the proposal, we recognize that large liquidity fund advisers may

\textsuperscript{1570} See generally Form PF Adopting Release, \textit{supra} note 1536, at section V.A (explaining that, in addition to assisting FSOC fulfill its mission, \textquote{we expect this information to enhance [our] ability to evaluate and develop regulatory policies and improve the efficiency and effectiveness of our efforts to protect investors and maintain fair, orderly, and efficient markets}). We explained, for example, that Form PF data was designed to allow us to more efficiently and effectively target our examination programs and, with the benefit of Form PF data, to better anticipate regulatory problems and the implications of our regulatory actions, and thereby to increase investor protection. \textit{See id.} We also explained that Form PF data could have a positive effect on capital formation because, as a result of the increased transparency to regulators made possible by Form PF, private fund advisers might assess more carefully the risks associated with particular investments and, in the aggregate, allocate capital to investments with a higher value to the economy as a whole. \textit{See id.} at text accompanying and following n.494.
have concerns about reporting information about their liquidity funds’ portfolio holdings and
may regard this as commercially sensitive information, but noted that such data may be not be as
sensitive in this context when compared to other private funds, largely because of the types of
securities that liquidity funds invest in.\textsuperscript{1571} No commenters on the proposed Form PF
amendments objected to the amendments on the basis of the information being sensitive or
proprietary. As we discussed in the Form PF Adopting Release, we do not intend to make public
Form PF information identifiable to any particular adviser or private fund, and indeed, the Dodd-
Frank Act amended the Advisers Act to preclude us from being compelled to reveal this
information except in very limited circumstances.\textsuperscript{1572}

We note that although the increased transparency to regulators provided by our
amendments could positively affect capital formation as discussed above, increased
transparency, as we observed when adopting Form PF, also may have a negative effect on capital
formation if it increases advisers’ aversion to risk and, as a result, reduces investment in
enterprises that may expose the fund to more risk but be beneficial to the economy as a whole.\textsuperscript{1573}
Nevertheless, the information collected generally will be non-public, it should not affect large
liquidity fund advisers’ ability to raise capital. To the extent that our amendments were to cause
changes in investment allocations that lead to reduced economic outcomes in the aggregate, our
amendments may result in a negative effect on capital available for investment.

We also do not believe that our amendments to Form PF will have a significant effect on
competition because the information that advisers report on Form PF, including the new

\textsuperscript{1571} \textit{See} Proposing Release, \textit{supra} note 25, at Section I.2.

\textsuperscript{1572} \textit{See} Form PF Adopting Release, \textit{supra} note 1536, at section II.D.

\textsuperscript{1573} \textit{See id.} at text accompanying and following n.537.
information we are requiring, generally will be non-public and similar types of advisers will have comparable burdens under the form as we propose to amend it.\textsuperscript{1574} We do not believe the amendments’ effect on capital formation discussed above will be significant, again because the information collected generally will be non-public and, therefore, should not affect large liquidity fund advisers’ ability to raise capital.\textsuperscript{1575}

\textbf{j. Alternatives Considered}

We considered whether we and FSOC would be able as effectively to carry out our respective missions as discussed above using the information large liquidity fund advisers currently must file on Form PF. But as we discuss above, we expect that requiring large liquidity funds advisers to provide portfolio holdings information will provide a number of benefits and will allow better understanding of the activities of large liquidity fund advisers and their liquidity funds than would be possible with the higher level, aggregate information that advisers file today on Form PF (\textit{e.g.}, the ability to determine which liquidity funds own a distressed security).

For the reasons discussed above we also considered, but ultimately chose not to adopt, changes requiring advisers to file portfolio information about their liquidity funds that differs from the information money market funds are required to file on Form N-MFP. Generally, given our experience with Form N-MFP data, we believe that not only could different portfolio holdings information be less useful than that required by Form N-MFP, it also could be more difficult to combine with Form N-MFP data. Requiring advisers to file on Form PF virtually the same information money market funds file on Form N-MFP also should be more efficient for

\textsuperscript{1574} See id. at text accompanying and following n.535.

\textsuperscript{1575} See id.
advisers and reduce the costs of reporting from a systems standpoint, because many large liquidity advisers also manage money market funds and already have the systems in place to report the data.

Finally, we considered whether to require large liquidity fund advisers to provide their liquidity funds’ portfolio information more frequently than quarterly, but as discussed in greater detail above, chose not to adopt this requirement. Monthly filings, for example, would provide more current data and could facilitate our combining the new information with the information money market funds file on Form N-MFP (which money market funds file each month). We balanced the potential benefits of more frequent reporting against the costs it would impose and believe, at this time, that quarterly reporting is more appropriate.

k. Operational Costs

We recognize, however, that our amendments to Form PF, while limited to large liquidity fund advisers, will create some costs for those advisers, and also could affect competition, efficiency, and capital formation. We continue to expect that the operational costs to advisers to report the new information will be the same costs we discuss in the Paperwork Reduction Act analysis in section IV.H.3 below, as reduced by the lower costs associated with the changes we are making from the proposal discussed in that section. As discussed in more detail in that section, we estimate that our amendments to Form PF would result in an annual aggregate additional burden per large liquidity fund adviser of 298 burden hours, at a total time cost of

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1576 See supra note 1556.

1577 Large liquidity fund advisers already are required to make quarterly filings on Form PF. See Form PF Instruction 9. Requiring large liquidity fund advisers to provide the new portfolio holdings information on a quarterly basis should therefore be more cost effective for the advisers.
$79,566, and external costs of $17,104. This will result in increased aggregate burden hours across all large liquidity fund advisers of 8,344 burden hours, at a time cost of $2,227,848, and $478,912 in external costs.1579

These estimates are based on our estimates of the paperwork burdens associated with our final amendments to Form N-MFP because advisers will be required to file on Form PF virtually the same information about their large liquidity funds as money market funds will be required to file on Form N-MFP as we are amending it. We therefore expect that the paperwork burdens associated with Form N-MFP (as we are amending it) are representative of the costs that large liquidity fund advisers will incur as a result of our amendments to Form PF. We note, however, that this is a conservative approach for several reasons. Large liquidity fund advisers may experience economies of scale because, as discussed above, virtually all of them advise a money market fund or have a related person that advises a money market fund. Large liquidity fund advisers therefore likely will pay a combined licensing fee or fee to retain the services of a third party that covers filings on both Forms PF and Form N-MFP. We expect that this combined fee likely will be less than the combined estimated Paperwork Reduction Act costs associated with Forms PF and Form N-MFP.

I. Diversification

We are amending the rule 2a-7 diversification provisions as proposed, with certain modifications as discussed below. Under the current rule, money market funds generally must limit their investments in: (i) the securities of any one issuer of a first tier security (other than

1578 This estimate is based on the following calculation: 298 estimated additional burden hours per large liquidity fund adviser x 28 large liquidity fund advisers = 8,344.

1579 See infra section IV.H.3.
with respect to government securities and securities subject to a guarantee issued by a non-controlled person) to no more than 5% of fund assets; and (ii) securities subject to a demand feature or a guarantee to no more than 10% of fund assets from any one provider. Under our diversification amendments, we are requiring that money market funds treat certain entities that are affiliated with each other as single issuers when applying rule 2a-7’s 5% issuer diversification limit. As discussed further below, the amended diversification provisions exclude certain majority equity owners of asset-backed commercial paper (“ABCP”) conduits from the requirement to aggregate affiliates for purposes of the 5% issuer diversification limit. The diversification provisions that we are adopting today also require that a money market fund treat the sponsors of asset-backed securities (“ABS”) as guarantors subject to rule 2a-7’s 10% diversification limit applicable to guarantees and demand features, unless the fund’s board makes certain findings. Lastly, we have decided to adopt (i) as proposed, the removal of the twenty-five percent basket, under which as much as 25% of the value of securities held in a money market fund’s portfolio may be subject to guarantees or demand features from a single institution for money market funds other than tax-exempt money market funds, and (ii) the reduction to 15%, rather than the elimination of, the twenty-five percent basket for tax-exempt money market funds, including single state money market funds. Under our amendments, up to 15% (as compared to 10%, which was proposed) of the value of securities held in a tax-exempt money

1580 See current rules 2a-7(c)(4)(i) and (c)(4)(iii). The current rule also provides a “twenty-five percent basket,” under which as much as 25% of the value of securities held in a fund’s portfolio may be subject to guarantees or demand features from a single institution. See current rule 2a-7(c)(4)(iii). A money market fund may currently use a twenty-five percent basket to invest in demand features or guarantees that are first tier securities issued by non-controlled persons. See id.

1581 See rule 2a-7(d)(3)(ii)(F).

1582 See rule 2a-7(a)(18)(ii) (definition of guarantee).
market fund’s portfolio may be subject to guarantees or demand features from a single institution.1583

1. Treatment of Certain Affiliates for Purposes of Rule 2a-7’s Five Percent Issuer Diversification Requirement

As noted above, today we are amending rule 2a-7’s diversification provisions to provide that money market funds limit their exposure to affiliated groups, rather than to discrete issuers.1584 As discussed in the Proposing Release, financial distress at an issuer can quickly spread to affiliates and the valuations and creditworthiness of the issuer may depend, in large part, on the financial well-being of other firms within the same corporate family.1585 By requiring diversification of exposure to entities that are affiliated with each other, the rule mitigates credit risk to a money market fund by limiting the fund from assuming a concentrated amount of risk in a single economic enterprise. Commenters generally supported the proposal to treat certain entities that are affiliated with each other as single issuers when applying rule 2a-7’s 5% issuer diversification limit.1586 Commenters also confirmed our understanding that money market funds today generally attempt to identify and measure their exposure to entities that are affiliated with

1583 See rule 2a-7(d)(3)(iii)(B). We note that amended rule 2a-7(d)(3)(iii)(B), which provides a basket for tax-exempt money market funds, has been revised from current rule 2a-7(c)(4)(iii). The revised rule text is intended to be a clarifying change from the current rule text and is not designed to have any substantive effect other than to reduce the twenty-five percent basket to a fifteen percent basket for tax-exempt funds.

1584 As discussed below, entities are “affiliated” with one another if one controls the other entity or is controlled by it or is under common control with it. “Control” for this purpose, is defined to mean ownership of more than 50% of an entity’s voting securities. Rule 2a-7(d)(3)(ii)(F)(1). We note that we are not amending rule 2a-7’s diversification requirements to require that money market funds treat affiliates as a single entity for purposes of the 10% diversification limit on investments in securities subject to a demand feature or guarantee.

1585 See Proposing Release supra note 25, at section III.J.1.

1586 See, e.g., ICI Comment Letter; U.S. Bancorp Comment Letter; Goldman Sachs Comment Letter; Dreyfus Comment Letter; Wells Fargo Comment Letter; Vanguard Comment Letter.
each other as part of their risk management processes. Based on the comments we received, we continue to believe that requiring diversification of exposure to affiliated entities will mitigate a money market fund’s credit risk.

a. **Definition of control**

We are adopting as proposed that, for purposes of applying the amended rule, entities are *affiliated* with one another if one controls the other entity or is controlled by it or is under common control with it. For this purpose only, *control* is defined to mean ownership of more than 50% of an entity’s voting securities. By using a more than 50% test (*i.e.*, majority ownership), we continue to believe the alignment of economic interests and risks of the affiliated entities is sufficient to justify aggregating their exposures for purposes of rule 2a-7’s 5% issuer diversification limit. As discussed in the Proposing Release, we considered several alternative approaches to delineating a group of affiliates. We requested comment as to whether we should use any of these alternative approaches or whether there are other approaches we should consider. A number of commenters supported the proposed majority ownership test. Some commenters also agreed with us that other approaches to defining control could limit a money market fund’s investment flexibility unnecessarily. One commenter noted that while the

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1587 See, e.g., ICI Comment Letter; U.S. Bancorp Comment Letter; Goldman Sachs Comment Letter; Dreyfus Comment Letter; Vanguard Comment Letter; Federated II Comment Letter.

1588 See rule 2a-7(d)(3)(ii)(F).

1589 See id. We note that the definition of control we are adopting today with respect to the treatment of affiliates for purposes of issuer diversification under rule 2a-7 is not the same as the definition of control in section 2(a)(9) of the Investment Company Act.

1590 See, e.g., ABA Business Law Section Comment Letter; Wells Fargo Comment Letter.

1591 See ICI Comment Letter (stating that a definition of control that would include more attenuated relationships or lower ownership levels could limit a money market fund’s investment opportunities to issuers whose risks are not necessarily correlated to the issuer’s parents). See also Wells Fargo Comment Letter (supporting the decision to not require money market funds to treat as affiliates all entities that must
proposed definition of control would not generally limit money market funds’ investment flexibility or be difficult to apply, incorporating the definition of a “majority-owned subsidiary” from section 2(a)(24) of the Investment Company Act, rather than introducing a new definition of control, would be more desirable.\textsuperscript{1592} Under the section 2(a)(24) definition, a “majority-owned subsidiary” of a person means a company 50\% or more of the outstanding voting securities of which are owned by such person, or by a company which is a majority-owned subsidiary of such person.\textsuperscript{1593} We note however, that the section 2(a)(24) definition is not in itself a definition of control and only includes the circumstances in which an entity is a majority-owned subsidiary of another entity. Although we requested comment as to whether we should incorporate the section 2(a)(24) definition of majority-owned subsidiaries into our definition of control, we believe that a more than 50\% test is indicative of circumstances in which an entity controls another entity or is controlled by it as opposed to circumstances in which an entity owns half of another entity’s voting securities. The definition of control we are adopting today is used to define entities that are required to be consolidated for purposes of our diversification requirements. Therefore, we believe it is appropriate to look at the circumstances in which entities generally are required to be consolidated because they represent exposure to a single economic entity. We continue to believe that the approach we are adopting today is preferable because it is consistent with various circumstances under which affiliated entities must be consolidated on financial statements prepared in accordance with GAAP, under which a parent generally must consolidate its [1592] See ICI Comment Letter. [1593] See Section 2(a)(24).
majority-owned subsidiaries.1594 These majority-owned subsidiaries generally must be consolidated under GAAP because the operations of the group are sufficiently related such that they are presented under GAAP as if they “were a single economic entity.”

b. Majority equity owners of asset-backed commercial paper conduits

We requested comment as to whether the exposures to risks of issuers that would be treated as affiliated under our proposal would be highly correlated and whether our proposed approach to delineating affiliates was too broad or too narrow.1595 After further consideration, based on the comments we received in response to our proposal, we recognize that the majority ownership definition of control that we proposed may encompass certain affiliated parties that are not part of the same economic enterprise and therefore should be excluded from the definition. Accordingly, as discussed further below, the majority ownership definition of control that we are adopting today excludes certain equity owners of ABCP conduits from the requirement to aggregate affiliates for purposes of the 5% issuer diversification limit.1596

Without an exclusion from the amended rule, money market funds would be required to aggregate their exposure to the ABCP conduits and to the equity owners of ABCP conduits for purposes of the 5% issuer diversification limit. One commenter argued that we should exclude

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1594 See, e.g., FASB ASC, supra note 425, at paragraph 810-10-15-8 (“The usual condition for a controlling financial interest is ownership of a majority voting interest, and, therefore, as a general rule ownership by one reporting entity, directly or indirectly, of more than 50 percent of the outstanding voting shares of another entity is a condition pointing toward consolidation.”).

1595 See Proposing Release, supra note 25, at section III.J.1.

1596 One commenter suggested that we also exclude TOBs from the amended rule, noting that under certain circumstances liquidity providers may own more than 50 percent of the securities issued by a TOB but may not be part of the same corporate family. See SIFMA Comment Letter. We believe that excluding TOBs from the amended rule is unnecessary in light of the fact that an owner of TOB-issued securities would not likely have voting rights in a TOB trust and therefore would not fall under the definition of affiliate for purposes of the 5% issuer diversification limit. We note that the Volcker Rule may likely have an impact on TOB program structures.
equity owners of ABCP conduits from the proposed affiliate aggregation rule to allow money market funds to treat each special purpose entity ("SPE") issuing ABCP as a separate issuer for purposes of issuer diversification, even if the same entity or affiliate group controls the voting equity of multiple ABCP conduits.\textsuperscript{1597} This commenter noted that voting equity of an ABCP conduit is typically almost entirely owned by an otherwise unaffiliated third party that is in the business of owning such entities and providing management and administrative services, and not by the ABCP conduit sponsor, and that requiring money market funds to aggregate conduits on the basis of common equity ownership would unnecessarily restrict the amount of ABCP available for purchase by money market funds.\textsuperscript{1598} We agree that if certain independent equity owners are simply providing services in a management and administrative capacity and are concentrated in the ABCP industry, failure to provide an exception to those equity owners could unnecessarily limit ABCP investment or reduce economies of scale in ABCP administration with no diversification benefit to money market funds.

The purpose of treating affiliated parties as a single issuer when applying the diversification limit is to mitigate risk to a money market fund by limiting the fund from assuming a concentrated amount of risk in a single economic enterprise, not to limit the exposure to entities that might fall under the definition of "affiliated" but are otherwise independent and not part of the same economic enterprise. In light of these considerations, we have decided to provide an exception from the amended rule for certain independent equity owners of ABCP conduits. The commenter that argued we should exclude equity owners of ABCP conduits

\textsuperscript{1597} Comment Letter of Structured Finance Industry Group (Sept. 17, 2013) ("SFIG Comment Letter").

\textsuperscript{1598} \textit{Id.}
recommended that we provide that money market funds need not aggregate an ABCP conduit and its independent equity owners if owning equity interests in SPEs is a primary line of business of such owner.\textsuperscript{1599} This commenter also noted that the voting equity of an ABCP conduit is typically owned by an unaffiliated third party that provides certain management services to the ABCP conduit. In addition, this commenter suggested limiting the exception to those equity owners that are not originating qualifying assets to the ABCP conduits.\textsuperscript{1600} We agree with the commenter’s statements above and we are providing an exception, which we expect addresses the concerns regarding the current marketplace organization of ABCP conduits. Accordingly, under the exception, money market funds will be subject to the 5\% issuer diversification limit on the ABCP conduit and any ten percent obligors,\textsuperscript{1601} but need not aggregate an ABCP conduit and its independent equity owners for purposes of the 5\% issuer diversification limit provided that a primary line of business of those independent equity owners is owning equity interests in SPEs and providing services to SPEs, the independent equity owners’ activities with respect to the SPEs are limited to providing management or administrative services, and no qualifying assets of the ABCP conduit were originated by the equity owners.\textsuperscript{1602} Subject to the exception for certain majority equity owners of ABCP conduits, we continue to believe that the majority ownership test appropriately requires a money market fund to limit its exposure to particular economic enterprises without unnecessarily limiting a fund’s investments.

\textsuperscript{1599} \textit{Id.}
\textsuperscript{1600} \textit{Id.}
\textsuperscript{1601} \textit{See infra} note 1603 (definition of ten percent obligor).
\textsuperscript{1602} \textit{See} rule 2a-7(d)(3)(ii)(F)(2).
c. **Treatment of affiliates for ten percent obligor determinations**

One commenter expressed concern regarding the impact of the proposed diversification amendments on the treatment of ten percent obligors\(^\text{1603}\) for ABS.\(^\text{1604}\) The commenter noted that currently each ABS issued by a separate entity is analyzed separately, and an ABCP conduit typically represents to money market funds that it does not intend to purchase any ABS which would result in a ten percent obligor.\(^\text{1605}\) The commenter expressed concern that, if the proposed treatment of affiliates is made applicable to the ten percent obligor, it is likely that some of the ABS held by an ABCP conduit will need to be aggregated, resulting in ten percent obligors.\(^\text{1606}\) This commenter argued that such a result may create legal and practical issues for sponsors, given confidentiality restrictions that may prevent funds from determining which obligors are affiliated, and may not reflect actual risks if such obligors are not part of the same economic enterprise.\(^\text{1607}\) In addition, this commenter noted that conduits may restructure their programs to avoid having consolidated affiliate ten percent obligors, which would potentially reduce funding capacity to those obligors.\(^\text{1608}\)

We acknowledge that the application of our diversification amendments on the treatment of ten percent obligors may cause certain sponsors to conduct additional due diligence and also

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\(^{1603}\) Generally, ABS acquired by a money market fund (“primary ABS”) are deemed to be issued by the SPE that issued the ABS (e.g., the trust, corporation, entity organized for sole purpose of issuing the ABS). See rule 2a-7(d)(3)(ii)(D)(1). However, if obligations of any issuer constitute 10% or more of the qualifying assets of the primary ABS, that issuer will be deemed to be the issuer of that portion of the primary ABS that is comprised of its obligations (“ten percent obligor”). See rule 2a-7(d)(3)(ii)(D)(1)(i).

\(^{1604}\) See SFIG Comment Letter. See also Memorandum from the Division of Investment Management regarding a September 10, 2013 meeting with representatives of the Structured Finance Industry Group.

\(^{1605}\) Id.

\(^{1606}\) Id.

\(^{1607}\) Id.

\(^{1608}\) Id.
may mean that some conduits would have to restructure their programs, which could result in reduced funding capacity from money market funds. However, we understand that these affiliated obligors generally represent exposure to the same economic enterprise. Therefore, after further consideration, we continue to believe that requiring aggregation of obligors in determining whether an obligor is a ten percent obligor reflects our objective.\textsuperscript{1609} We continue to believe that by using a more than 50% test, the alignment of economic interests and risks of affiliated obligors is sufficient to justify aggregating their exposures for purposes of applying rule 2a-7’s 5% issuer diversification limit. Requiring aggregation of obligors in determining ten percent obligors will require diversification of exposure to obligors that are affiliated with each other, thereby mitigating the credit risk to a money market fund when taking a highly concentrated position in ABS with affiliated obligors.

d. Issuers of securities subject to a guarantee issued by a non-controlled person

Under current rule 2a-7, a money market fund is not required to be diversified with respect to issuers of securities that are subject to a guarantee issued by a non-controlled person.\textsuperscript{1610} Under our proposed rule 2a-7 amendments, non-ABS that are subject to a guarantee by a non-controlled person would be subject to rule 2a-7’s 10% diversification limit applicable to guarantees and demand features but would continue to have no issuer diversification limit. However, we proposed that a presumed guarantee issued by a sponsor of an SPE with respect to ABS would no longer qualify as a guarantee issued by a non-controlled person, thereby creating

\textsuperscript{1609} See rule 2a-7(d)(3)(ii)(F)(3).

\textsuperscript{1610} Current rule 2a-7(a)(18). A guarantee issued by a non-controlled person means a guarantee issued by: (i) a person that, directly or indirectly, does not control, and is not controlled by or under common control with the issuer of the security subject to the guarantee (control for these purposes means “control” as defined in section 2(a)(9); or (ii) a sponsor of an SPE with respect to ABS. Current rule 2a-7(a)(18)(i) and (ii).
a disparity between treatment because ABS and non-ABS would be treated differently under the proposal.\textsuperscript{1611} Therefore, as proposed, ABS would be subject to both a 5% issuer diversification limit on the SPE and any ten percent obligors, and a 10% limit on the sponsor as the presumed guarantor. One commenter mentioned this potential discrepancy and argued that the portion of ABS presumed to be guaranteed by the sponsor should not be subject to the issuer diversification limitations and thus treated parallel with other money market fund portfolio securities subject to a guarantee issued by a non-controlled person.\textsuperscript{1612} After further consideration of this disparity in treatment, we preliminarily believe that the approach that most advances our diversification reform goal of limiting concentrated exposure of money market funds to particular economic enterprises is to eliminate the exclusion from the 5% issuer diversification requirement for both ABS and non-ABS that are subject to a guarantee by a non-controlled person. Therefore, instead of creating a disparity in treatment between ABS and non-ABS by adopting the proposed definition of a guarantee issued by a non-controlled person, we are retaining the current definition of a guarantee issued by a non-controlled person, and we are proposing in our Release issued today regarding removing references to credit ratings in rule 2a-7 that the 5% issuer diversification limit be imposed on all securities with a guarantee by a non-controlled person.\textsuperscript{1613}

\textsuperscript{1611} See proposed (Fees and Gates) rule 2a-7(a)(17). Under the proposed rule, ABS that are subject to a guarantee by a non-controlled person that meets the definition in current rule 2a-7(a)(18)(i) would continue to have no issuer diversification limit.

\textsuperscript{1612} Memorandum from the Division of Investment Management regarding a September 10, 2013 meeting with representatives of the Structured Finance Industry Group.

e. **Additional economic analysis**

As discussed in the Proposing Release, these amendments are intended to more efficiently achieve the diversification of risk contemplated by the rule’s current 5% issuer diversification limit. The treatment of affiliates for purposes of rule 2a-7’s 5% issuer diversification limit, and our diversification amendments collectively, are designed to diversify the risks to which money market funds may be exposed and thereby reduce the impact of any single issuer’s (or guarantor’s or demand feature provider’s) financial distress on a fund. Except to the extent that money market funds choose to reinvest some or all of their excess exposure in securities of higher risk, requiring money market funds to more broadly diversify against credit risk should reduce the volatility of fund returns (and hence NAVs) and limit the impact of an issuer’s distress on fund liquidity, which should mitigate the risk of heavy shareholder redemptions from money market funds in times of financial distress and may promote capital formation by making money market funds a more stable source of financing for issuers of short-term credit instruments. Reducing money market funds’ volatility and making their liquidity levels more resilient also could cause money market funds to attract further investments, increasing their role as a source of capital in the short-term financing markets for issuers. We are not able to quantify these benefits (although we do provide quantitative information concerning certain impacts), primarily because we continue to believe it is impractical, if not impossible, to identify with sufficient precision the marginal decrease in risk and increase in stability we expect these diversification amendments to provide. We received no comments providing quantification of benefits.

More fundamentally, as discussed in the Proposing Release, these amendments are designed to more effectively achieve the diversification of risk contemplated by the rule’s
current 5% issuer diversification limit. As discussed in the Proposing Release, we explained that “[d]iversification limits investment risk to a fund by spreading the risk of loss among a number of securities.” Requiring funds to purchase “a number of securities” rather than a smaller number of concentrated investments will only “spread . . . the risk of loss” if the performance of those securities is not highly correlated. That is, a fund’s investments in Issuers A, B and C are no less risky (or only marginally so) than a single investment in Issuer A if Issuers A, B, and C are likely to experience declines in value simultaneously and to approximately the same extent. This may indeed be likely if Issuers A, B and C are affiliated with each other. In addition, if Issuers A, B and C are affiliated with each other, they likely would share financial resources in the event of a crisis, which would make it more likely that they would experience declines in value simultaneously and to approximately the same extent. Prime money market funds’ concentrated exposures to financial institutions increase these concerns because prime money market funds’ portfolios already appear correlated to some extent.

As discussed in the Proposing Release, we recognize, however, that the amendments could impose costs on money market funds and could affect competition, efficiency, and capital formation. We expect that the requirement to aggregate affiliates for purposes of the 5% issuer diversification limit will increase the diversification of at least some money market funds. A

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1614 See Proposing Release, supra note 25, at section III.J.1.
1615 See Proposing Release, supra note 25, nn.66-67 and accompanying text.
1616 See The Exposure Money Market Funds Have to the Parents of Issuers (“DERA Diversification Memo”) (July 10, 2013), available at http://www.sec.gov/comments/s7-03-13/s70313-20.pdf. The Division of Risk, Strategy, and Financial Innovation (“RSFI”) is now known as the Division of Economic and Risk Analysis (“DERA”), and accordingly we are no longer referring to this study as the “RSFI Diversification Memo” as we did in the Proposing Release, but instead as the “DERA Diversification Memo.” The DERA Diversification Memo shows, among other things, that some money market funds invested more than 5% of their assets in the issuances of specific corporate groups, or “parents” (as defined in the DERA
money market fund that had invested more than 5% of its assets in a parent or corporate group would, when those investments matured, have to reinvest some of the proceeds in a different parent or corporate group (or in unrelated issuers).\footnote{1617} We requested comment on how the amendment would affect competition, efficiency and capital formation, and the ways in which money market funds may invest in response to the amendment. One commenter stated that the requirement to treat affiliates as a single issuer for purposes of the 5% issuer diversification limit could impede a money market fund’s ability to purchase high quality securities, and that, as a result, money market funds could be forced to purchase securities of issuers with credit ratings lower than those of the affiliated issuers.\footnote{1618} As noted above and discussed further below, we believe that any effect caused by a money market fund investing in securities with higher credit risk will be minimal due to the substantial risk-limiting provisions of rule 2a-7.\footnote{1619}

As discussed above, we acknowledge that the application of our diversification amendments on the treatment of ten percent obligors may cause certain sponsors to conduct additional due diligence and also may mean that some conduits would have to restructure their programs, particularly if information regarding the identity of obligors is unavailable, which could result in reduced funding capacity from money market funds. To the extent ABCP

\footnote{1617} Money market funds will not be required to sell any of their portfolio securities as a result of any of our diversification amendments because rule 2a-7’s diversification limits are measured at acquisition.

\footnote{1618} Schwab Comment Letter. See also Dechert Comment Letter (arguing that our diversification amendments, in combination, may have the effect of reducing a money market fund’s ability to invest in high quality securities).

\footnote{1619} See supra notes 10 and 11 and accompanying text.
conduits may decide to restructure their programs, we expect that the ABCP conduits might incur costs associated with the restructuring, although we are unable to quantify any such costs as we do not know to what extent ABCP conduits will decide to restructure, and we also did not receive any comments regarding costs that ABCP conduits may incur.

We acknowledge that, as a result of our amendments, it is possible that some money market funds may purchase securities of issuers with lower credit quality, although we note that money market funds will continue to be required to meet the minimum credit risk standards set forth in rule 2a-7.\textsuperscript{1620} It also seems reasonable to expect that a divestment by one money market fund (because its exposure to a particular group of affiliates is too great) might become a purchasing opportunity for another money market fund whose holdings in that affiliated group does not constrain it. If the credit qualities of the investments were similar, there should be no net effect on fund risk and yield, although we discuss below how fund risk and yield may be affected if money market funds choose to invest in securities of higher or lower credit risk than they do currently. In the Proposing Release we discussed ways in which a money market fund may reallocate its investments under our amendments to the diversification provisions of rule 2a-7 as well as possible ways in which the amendment might affect capital formation. We discuss above that requiring money market funds to more broadly diversify against credit risk may promote capital formation by making money market funds a more stable source of financing for issuers of short-term investments. However, the rule amendment could also reduce capital formation if money market funds choose to reinvest some or all of their excess exposure in securities of higher risk. In these instances, a money market fund’s portfolio risk would increase,

\textsuperscript{1620} See rule 2a-7(d)(2) (portfolio quality).
its NAV and fund liquidity may become more volatile and yields would rise. Money market funds in this scenario could become less stable than they are today, investor demand for the funds could fall (to the extent increased volatility in money market funds is not outweighed by any increase in fund yield), and capital formation could be reduced. Alternatively, money market funds might choose to reinvest excess exposure in securities of lower risk. In these instances, portfolio risk (e.g., credit risk, counterparty risk) would decrease, fund NAVs and liquidity would likely become less volatile and yields would fall. In this scenario, money market funds would become more stable than they are today, investor demand for the funds could rise (to the extent increased stability in money market funds is not outweighed by any decrease in fund yield), and capital formation might be enhanced.

As stated in the Proposing Release, we cannot predict how money market funds will invest in response to our amendments and we thus do not have a basis for determining money market funds’ likely reinvestment strategies. We also did not receive comment on this issue. We note that money market funds’ current exposures in excess of what our amendments will permit may reflect the overall risk preferences of their managers. To the extent that these amendments reduce the concentration of issuer risk, fund managers that have particular risk tolerances or preferences may shift their funds’ remaining portfolio assets, within rule 2a-7’s minimal credit risk requirements,\textsuperscript{1621} to higher risk assets. If so, portfolio risk, although more diversified, would increase (or remain constant), and we would expect portfolio yields to rise (or to remain constant). If yields were to rise, money market funds might be able to compete more favorably with other short-term investment products (to the extent the increased yield is not

\textsuperscript{1621} See id.
outweighed by any increased volatility).

We continue to be unable to predict or quantify the precise effects this amendment will have on competition, efficiency, or capital formation and did not receive comments addressing the precise effects. The effects depend on how money market funds, their investors, and companies that issue securities to money market funds will adjust on a long-term basis to our amendment. The ways in which these groups could adjust, and the associated effects, are too complex and interrelated to allow us to predict them with specificity or to quantify them. For example, if a money market fund must reallocate its investments under our amendment, whether that will affect capital formation depends on whether there are available alternative investments the money market fund could choose and the nature of any alternatives. Assuming there are alternative investments, the effects on capital formation will depend on the amount of yield the issuers of the alternative investments will be required to pay as compared to the amount they would have paid absent our amendments. For example, our amendment could cause money market funds to seek alternative investments and this increased demand could allow their issuers to pay a lower yield than they would absent this increase in demand. This would decrease issuers’ financing costs, enhancing capital formation. But it also could decrease the yield the money market fund paid to its shareholders, potentially making money market funds less attractive and leading to reduced aggregate investments by the money market fund which, in turn, could increase financing costs for issuers of short-term debt.

The availability of alternative investments and the ease with which they could be identified could affect efficiency, in that money market funds might find their investment process less efficient if they were required to expend additional effort identifying alternative investments. These same factors could affect competition if more effort is required to identify alternative

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investments under our amendments and larger money market funds are better positioned to expend this additional effort or to do so at a lower marginal cost than smaller money market funds. These factors also could affect capital formation in other ways, in that money market funds could choose to invest in lower quality securities under our proposal if they are not able to identify alternative investments with levels of risk equivalent to the funds’ current investments.

As discussed in the Proposing Release, the amendments could require money market funds to update the systems they use to monitor their compliance with rule 2a-7’s 5% issuer diversification limit in order to aggregate exposures to affiliates. Although we understand, as discussed above, that most money market funds today consider their exposures to entities that are affiliated with each other for risk management purposes, any systems money market funds currently have in place for this purpose may not be suitable for monitoring compliance with a diversification requirement, as opposed to a risk management evaluation (which may entail less regular or episodic monitoring).

We requested comment as to whether funds expect that they would incur operational costs in addition to, or that differ from the costs estimated in the Proposing Release. We did not receive comments regarding specific costs, although one commenter stated that it did not believe that the amendments would have a significant impact on the operations of most money market funds. Another commenter stated that additional time and data costs may be required to determine issuer affiliations, but also stated that it did not see a significant increase in costs related to complying with our amended issuer diversification requirements.

\footnote{1622}{ICI Comment Letter.}
\footnote{1623}{State Street Comment Letter.}
Based on the activities typically involved in making systems modifications, and recognizing that money market funds’ existing systems currently have varying degrees of functionality, we estimated in the Proposing Release, and continue to estimate, that the one-time systems modifications costs (including modifications to related procedures and controls) for a money market fund associated with these amendments would range from approximately $600,000 to $1,200,000.\textsuperscript{1624} As we stated in the Proposing Release, we do not expect that money market funds will incur material ongoing costs to maintain and modify their systems as a result of this amendment because we expect modifications required by this amendment will be incremental changes to existing systems that already perform similar functions (track exposures for purposes of monitoring compliance with rule 2a-7’s 5% issuer diversification limit).

Although we have estimated the costs that a single money market fund could incur as a result of this amendment, we expect that these costs will be shared among various money market funds in a complex. As discussed in the Proposing Release, we do not expect that money market funds will be required to spend additional time determining affiliations under our amendments, or if an additional time commitment is required, we expect that it would be minimal. We estimated in the Proposing Release that the costs of this minimal additional time commitment to a money market fund, if it were to occur, will range from approximately $5,000 to $105,000 annually.\textsuperscript{1625} We did not receive comments on these particular estimates, although we have

\textsuperscript{1624} Staff estimates that these costs will be attributable to the following activities: (i) planning, coding, testing, and installing system modifications; (ii) drafting, integrating, and implementing related procedures and controls; and (iii) preparing training materials and administering training sessions for staff in affected areas. \textit{See also supra} section III.A.5.a.

\textsuperscript{1625} In arriving at this estimate in the Proposing Release, we expected that any required additional work generally would be conducted each time a money market fund determined whether to add a new issuer to the approved list of issuers in which the fund may invest. The frequency with which a money market fund makes these determinations would depend on its size and investment strategy. To be conservative, and
updated our estimates based on more recent data, and now estimate that the costs of this minimal additional time commitment to a money market fund, if it were to occur, will range from approximately $6,700 to $109,500 annually.1626

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1626 In arriving at this estimate, we expect that any required additional work generally will be conducted each time a money market fund determined whether to add a new issuer to the approved list of issuers in which the fund may invest. The frequency with which a money market fund will make these determinations would depend on its size and investment strategy. To be conservative, and based on Form N-MFP data concerning the number of securities held in money market funds’ portfolios, we estimate that a money market fund could be required to make such a determination between 33 and 339 times each year. This was based on our staff’s review of data filed on Form N-MFP as of February 28, 2013, which showed that the 10 smallest money market funds by assets had an average of 33 investments and the 10 largest money market funds by assets had an average of 339 investments. The number of a money market fund’s investments should be a rough proxy for the number of times each year that a money market fund could add an issuer to its approved list, although this will overstate the frequency of these determinations (e.g., a fund may have a number of separate investments in a single issuer). We estimated that the additional time commitment imposed by our amendments, if any, would be an additional 1-2 hours of an analyst’s time each time the fund determined whether to add an issuer to its approved list. The estimated range of costs, therefore, was calculated as follows: (33 evaluations x 1 hour of a junior business analyst’s time at $155 per hour = $5,115) to (339 evaluations x 2 hours of a junior business analyst’s time at $155 per hour = $105,090). Finally, we recognize that some money market funds do not use an approved list, but instead evaluate each investment separately. We believe that the number of a money market fund’s investments also should be a rough proxy for the number of times such a money market fund would evaluate each investment. Such funds may be on the higher end of the range, however, because the extent to which a fund’s average number of investments reflects the number of times such a fund purchases securities would depend on the rate of the fund’s portfolio turnover. Whether any additional analysis would be required as a result of our amendments for such a fund also would depend on whether the fund invested proceeds from maturing securities in issuers for which a new credit risk analysis was required or in issuers of securities owned by the fund for which the analysis may already have been done.

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1626 In arriving at this estimate, we expect that any required additional work generally will be conducted each time a money market fund determined whether to add a new issuer to the approved list of issuers in which the fund may invest. The frequency with which a money market fund will make these determinations would depend on its size and investment strategy. To be conservative, and based on Form N-MFP data concerning the number of securities held in money market funds’ portfolios, we estimate that a money market fund could be required to make such a determination between 42 and 342 times each year. This is based on our staff’s review of data filed on Form N-MFP as of February 28, 2014, which showed that the 10 smallest money market funds (not including government or Treasury funds) by assets had an average of 42 investments and the 10 largest money market funds (not including government or Treasury funds) by assets had an average of 342 investments. The number of a money market fund’s investments should be a rough proxy for the number of times each year that a money market fund could add an issuer to its approved list, although this will overstate the frequency of these determinations (e.g., a fund may have a number of separate investments in a single issuer). We estimate that the additional time commitment imposed by our amendments, if any, will be an additional 1-2 hours of an analyst’s time each time the fund determined whether to add an issuer to its approved list. The estimated range of costs, therefore, is calculated as follows: (42 evaluations x 1 hour of a junior business analyst’s time at $160 per hour = $6,720) to (342 evaluations x 2 hours of a junior business analyst’s time at $160 per hour = $109,440). Finally, we recognize that some money market funds do not use an approved list, but instead evaluate each investment separately. We believe that the number of a money market fund’s investments also should be a rough proxy for the number of times such a money market fund would evaluate each investment. Such funds may be on the higher end of the range, however, because the extent to which a fund’s average number of investments reflects the number of times such a fund purchases securities would depend on the rate of the fund’s portfolio turnover. Whether any additional analysis would be required as a result of our
2. **ABS – Sponsors Treated as Guarantors**

We are amending rule 2a-7, as proposed, to require that money market funds treat the sponsors of ABS as guarantors subject to rule 2a-7’s 10% diversification limit applicable to guarantees and demand features, unless the money market fund’s board of directors (or its delegate) determines that the fund is not relying on the sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support to determine the ABS’s quality or liquidity.\(^{1627}\) As discussed in the Proposing Release, money market funds’ reliance on and exposure to sponsors of ABPC, a type of ABS, specifically during 2007, suggests that current rule 2a-7 potentially permits money market funds to become overexposed to ABPC sponsors.\(^{1628}\) Our amendments today therefore provide that, subject to an exception, money market funds investing in ABS rely on the sponsor’s financial strength or its ability or willingness to provide liquidity, credit, or other support to the ABS, and require diversification against such reliance and exposure to ABS sponsors.\(^{1629}\)

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\(^{1627}\) As a result, subject to an exception, a money market fund cannot invest in ABS, if immediately after the investment it would have invested more than 10% of its total assets in securities issued by or subject to demand features or guarantees from the ABS sponsor. See rule 2a-7(a)(18)(ii) and rule 2a-7(d)(3)(iii). Current rule 2a-7 applies a 10% diversification limitation on demand features and guarantees to 75% of money market funds’ total assets. As discussed in *infra* section III.I.3, we are amending rule 2a-7 to apply the 10% diversification limitation to 85% of a tax-exempt money market fund’s assets and to 100% of a fund’s assets for money market funds other than tax-exempt funds.


\(^{1629}\) Under the amended rule, the sponsor of an ABS will be deemed to guarantee the entire principal amount of those ABS, except that the sponsor will not be deemed to have provided such a guarantee for purposes of the following paragraphs of rule 2a-7: (a)(12)(iii) (definition of eligible security); (d)(2)(iii) (credit substitution); (d)(3)(iv)(A) (fractional guarantees); and (e) (guarantees not relied on). We also are adopting a number of conforming amendments to other provisions of rule 2a-7 to implement the treatment of ABS sponsors as guarantors. See rule 2a-7(f)(4)(iii) (defining defaults for purposes of rule 2a-7(f)(2) and (3) as applied to guarantees issued by ABS sponsors); rule 2a-7(g)(7) (requiring periodic re-evaluations of any finding that the fund is not relying on the sponsor’s financial strength or ability or willingness to provide
A number of commenters generally supported the requirement to treat sponsors of ABS as guarantors.\textsuperscript{1630} For example, one commenter noted that ABS sponsors have provided explicit as well as implicit credit and liquidity support for the vehicles they have sponsored and that it is therefore appropriate that such support be presumed for purposes of applying rule 2a-7 diversification limitations.\textsuperscript{1631} Several commenters however, generally opposed the proposed requirement.\textsuperscript{1632} Some of these commenters argued that the requirement to treat sponsors of ABS as guarantors is not consistent with the current practice of money market funds.\textsuperscript{1633} For example, one commenter stated that while money market funds cannot usually review information about the particular assets underlying ABS,\textsuperscript{1634} money market funds nevertheless base their credit decisions on a multitude of factors other than the sponsor’s financial strength.\textsuperscript{1635} Some commenters also argued that money market funds look to the legal requirement for a sponsor to provide a guarantee rather than relying on an implicit guarantee by the sponsor,\textsuperscript{1636} and that

\begin{footnotesize}
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\item See, e.g., Goldman Sachs Comment Letter; Schwab Comment Letter; U.S. Bancorp Comment Letter; Vanguard Comment Letter; BlackRock II Comment Letter; Wells Fargo Comment Letter.
\item Goldman Sachs Comment Letter.
\item See, e.g., SSGA Comment Letter; Federated II Comment Letter. See also ICI Comment Letter (arguing that the amendment could result in a reduction of the supply of securities to money market funds without any increase in investor protection).
\item See, e.g., Federated VIII Comment Letter; SSGA Comment Letter; ICI Comment Letter.
\item See Proposing Release, \textit{supra} note 25, nn.870-872 and accompanying text (discussing that an asset-liability mismatch in ABCP conduits causes ABCP investors to analyze the structure of the ABCP conduits more so than underlying asset level information).
\item Federated II Comment Letter (describing information it reviews, including pool level information about the underlying assets). See also Federated VIII Comment Letter (discussing its evaluation of ABCP before investing, noting that only a portion of their analysis is based on the sponsor, and that significant emphasis is placed on the qualifying assets); SSGA Comment Letter (stating that it believes credit analysis with regard to ABS should not solely rely upon sponsor support).
\item See, e.g., Federated II Comment Letter; ICI Comment Letter (arguing that because the proposed requirement would treat a sponsor as a guarantor of the entire amount of the ABS even when the sponsor
\end{enumerate}
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partial or incidental reliance on the financial strength of an ABS sponsor should not require
treatment of the sponsor as a 100% guarantor of the ABS. Another commenter argued that
the requirement to treat the sponsor of an SPE issuing ABS as a guarantor of ABS would require
money market funds to expand diversification of ABS sponsors at the same time many of these
sponsors are exiting the market. While we recognize that in many cases a money market fund
is not basing its investment decision solely on the financial strength of the sponsor or on an
implicit guarantee by the sponsor, we understand, as discussed in the Proposing Release, that
money market funds often make investment decisions based, at least in part, on the presumption
that the sponsor will take steps to prevent the ABS from defaulting. However, money market
funds are generally not required to diversify against ABS sponsors because the support that ABS
sponsors provide, implicitly or explicitly, which money market funds often rely on, typically
does not meet the current rule’s definition of “guarantee” or “demand feature.”

has no legal obligation to support its ABS, the amendment seems to endorse the practice of relying on an
“implicit” guarantee when assessing the credit risk of ABS). See also Federated VIII (arguing that the
amendment would encourage investors that are assessing the credit risk of ABS to rely on an unproven
assumption that a sponsor will voluntarily assume losses on its financial products, and that because such
“implicit guarantees” are not reliable, endorsing this practice would only increase risks to money market
funds that invest in ABS.)

See, e.g., ICI Comment Letter; Federated VIII Comment Letter.

Invesco Comment Letter.

(“ASF August 2010 Comment Letter”). (“[T]he liquidity and credit support for the vast majority of ABCP
conduits are provided by their financial institution sponsors.”). But see SFIG Comment Letter (describing
that a subset of ABCP conduits are administered by entities that are not financial institutions and that credit
or liquidity support to the ABCP conduit is provided by financial institutions that are not affiliated with the
administrator); ICI Comment Letter (suggesting that there is no reason to require diversification against
sponsors as opposed to other service providers such as servicers and liquidity providers). Although persons
other than the sponsor, such as servicers and liquidity providers, could support ABS, we understand that, to
the extent ABS have explicit support, it typically is provided by the sponsor. We also understand that
investors in ABS without explicit support may view the sponsor as providing implicit support. See, e.g.,
Goldman Sachs Comment Letter.

See Proposing Release, supra note 25, n.868 and accompanying text.
We acknowledge that if sponsor supply were to become limited, it may be more difficult for money market funds to obtain ABS. However, after further consideration, we continue to believe it is appropriate to amend rule 2a-7 to require diversification against such support to limit a money market fund’s concentration in a single sponsor because a fund could seek to rely on liquidity or capital support from that sponsor, if necessary. When a money market fund is determining the ABS’s quality or liquidity based, at least in part, on the ABS sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support, limiting a money market fund’s concentration in that sponsor mitigates the risk that a money market fund would face in the case where such ABS sponsor would be unable to support the value of the fund’s investments in times of severe market stress because it reduces the amount of a money market fund’s investments that would be impacted by the inability of the sponsor to support the value of those investments.

As discussed further below, we recognize that in certain cases an ABS sponsor should not be deemed to guarantee the ABS. An ABS sponsor therefore will not be deemed to guarantee the ABS if the money market fund’s board of directors (or its delegate) determines that the fund is not relying on the ABS sponsor’s financial strength or its ability or willingness to provide liquidity, credit, or other support to determine the ABS’s quality or liquidity. We also discuss below that an ABS sponsor will not be deemed to guarantee the full amount of ABS in cases of fractional guarantees.

Commenters noted that under current rule 2a-7, if a company guarantees or provides a demand feature of a portion of the qualifying assets, only that portion of the ABS is counted
towards the diversification limit.\textsuperscript{1641} These commenters expressed concern that amended rule 2a-7 would change this result by treating a company that sponsors ABS as a guarantor of the entire amount held by a fund, even if the company’s guarantee or demand feature is limited to a smaller amount.\textsuperscript{1642} As proposed, in cases where a security is subject to a fractional demand feature or guarantee by the sponsor, as defined in rule 2a-7, a money market fund may count the fractional demand feature or guarantee in place of deeming the sponsor as a guarantor of the entire principal amount of the ABS.\textsuperscript{1643} However, in cases where a money market fund is partially or incidentally relying on the financial strength of the ABS sponsor, but such partial or incidental reliance does not fall under the definition of a fractional guarantee, the money market fund will be required to treat the sponsor as a guarantor of the entire principal amount of the ABS. In this case, even though a sponsor may not be providing a full guarantee, the fund would not be able to readily determine the actual portion of assets for which the guarantor is providing structural support. Therefore, except in cases of fractional guarantees as discussed above, we continue to believe that, unless the board of directors determines that the fund is not relying on the financial strength of the sponsor, it is appropriate to require diversification against such sponsor with respect to all the qualifying assets in order to mitigate the risk that an ABS sponsor would be unable to support the value of a money market fund’s investments in times of severe market stress.

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\textsuperscript{1641} See, e.g., ICI Comment Letter; Memorandum from the Division of Investment Management regarding a September 10, 2013 meeting with representatives of the Structured Finance Industry Group.\\
\textsuperscript{1642} Id.\\
\textsuperscript{1643} See rule 2a-7(d)(3)(iv)(A) (calculation of fractional demand features or guarantees) and rule 2a-7(a)(18)(ii) (providing an exception from the requirement to deem a sponsor of an SPE as providing a guarantee with respect to the entire principal amount of ABS in the case of fractional guarantees).
\end{flushright}
One commenter suggested that explicit support would not always be dispositive in determining the sponsor’s identity and that treating certain entities as sponsors would not reflect actual economic risks to the fund.\textsuperscript{1644} This commenter also recommended that we define the term sponsor in our final amendments, noting that otherwise it may be difficult for certain money market funds to determine the entity that is providing the deemed guarantee.\textsuperscript{1645} Although providing a specific definition of ABS sponsor may exclude certain entities that should otherwise be treated as a sponsor, and may not allow for future flexibility with regards to new types of ABS structures, we understand that determining the ABS sponsor in certain cases may present difficulties. We recognize that in some cases where the administrator of an ABCP conduit, which may otherwise be commonly thought of as the sponsor, is not providing liquidity or credit support, the administrator would not appropriately be defined as a sponsor for purposes of our amended diversification requirements. In this case, requiring diversification against entities that do not, or could not, provide liquidity, credit or other support to the ABCP conduit would not reflect the actual risks of a fund’s exposure to such an entity. For ABCP, we believe that the sponsor will typically be the financial institution that provides explicit liquidity and/or credit support and also provides administrative services to the ABCP conduit.\textsuperscript{1646} The amended diversification requirements we are adopting today aim to diversify against the risks of

\textsuperscript{1644} SFIG Comment Letter (recommending that we define a provider of credit and liquidity support to an ABCP conduit that equals or exceeds fifty percent of the outstanding face amount of the ABCP of such conduit as the sponsor).

\textsuperscript{1645} Id.

\textsuperscript{1646} For TOB programs in which the liquidity provider for the TOB program or its affiliate holds the residual interest in the TOB trust, we believe the entity that provides both the liquidity support and holds the residual interest typically will be the sponsor. For TOB programs in which the liquidity provider or its affiliate does not also own the residual interest in the TOB trust, we believe the financial institution that sets up the TOB program, markets and remarkets the TOBs, transfers the municipal security into the TOB trust and/or provides liquidity typically will be the sponsor.
concentration of exposure to entities that a fund may be relying on, whether explicitly or implicitly, in determining the ABS’s quality or liquidity. Therefore, if a money market fund is relying on an entity’s financial strength or its ability or willingness to provide liquidity, credit, or other types of support to determine the ABS’s quality or liquidity, such entity would appropriately be defined as a sponsor for purposes of our amended diversification requirements.

As proposed, our amended rule requires that, unless the board (or its delegate) determines otherwise, all ABS sponsors are deemed to guarantee their ABS. We are applying this requirement to all ABS sponsors because we are concerned that applying the requirement only to sponsors of certain types of ABS could become obsolete as new forms of ABS are introduced. Because we recognize that it may not be appropriate to require money market funds to treat ABS sponsors as guarantors in all cases, under amended rule 2a-7, an ABS sponsor would not be deemed to guarantee the ABS if the money market fund’s board of directors (or its delegate) determines that the fund is not relying on the ABS sponsor’s financial strength or its ability or willingness to provide liquidity, credit, or other support to determine the ABS’s quality or liquidity. In determining whether a money market fund is relying on the ABS sponsor’s financial strength or its ability or willingness to provide liquidity, credit, or other support, the money market fund board of directors may want to consider, among other things, whether the fund considers the ABS sponsor’s financial strength or its ability or willingness to provide liquidity, credit, or other support as a factor when determining the ABS’s quality or liquidity.

While one commenter specifically supported the exception to the ABS sponsor

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1647 Rule 2a-7(a)(18)(ii). This determination must be documented and retained by the money market fund. See rule 2a-7(g)(7) and rule 2a-7(h)(6).
designation through money market fund board of directors (or delegate) action, other commenters expressed concern that overseeing determinations that a money market fund is not relying on ABS sponsors would impose further burdens on money market fund directors. However, a board can, and likely will, delegate this responsibility. While we recognize that a board will, at a minimum, need to provide oversight and establish procedures if it delegates its responsibility, we believe that any incremental burden to make a determination (by the board or its delegate) regarding reliance on an ABS sponsor should be minimal, as the money market fund would already have analyzed the security’s credit quality and liquidity when assessing whether the security posed minimal credit risks and whether the fund could purchase the security consistent with rule 2a-7’s limits on investments in “illiquid securities.” One commenter supported a board exception that applied when a money market fund board (or its delegate) determines that a sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support did not play a substantial role in the money market fund’s assessment of the ABS’s quality or liquidity. On balance however, we believe that even when a money market fund board of directors (or its delegate) determines that a sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support plays a less than substantial role in the money market fund’s assessment of the ABS’s quality or liquidity, it is beneficial to

1648 Goldman Sachs Comment Letter.
1649 Federated VIII Comment Letter; ICI Comment Letter; Fidelity Comment Letter.
1650 See rule 2a-7(j) (providing a money market fund’s board of directors the ability to delegate to the fund’s adviser or officers the responsibility to make certain determinations required to be made by the board of directors under rule 2a-7).
1651 See rule 2a-7(j)(1) and (2).
1652 Rule 2a-7(a)(12) (definition of “eligible security”) and rule 2a-7(d)(4) (portfolio liquidity).
1653 Invesco Comment Letter.
require diversification against such sponsor because it limits a money market fund’s concentration in a single sponsor on which the fund could still seek to rely. In addition, requiring diversification against such sponsor also mitigates the possible effect of an ABS sponsor being unable to support the value of the ABS because a money market fund will be required to diversify against its investments in ABS with such sponsor. We are therefore adopting the board exception as proposed.

Several commenters argued that a board should not have to make a finding in certain situations where the ABS is fully supported by a guarantee or demand feature provided by a third party.\textsuperscript{1654} One of these commenters argued that if an issuance of ABS has a contractual guarantee of support by a third party, we should require money market funds to count the third-party guarantor, rather than the sponsor, for purposes of the diversification limit.\textsuperscript{1655} This commenter noted that for ABS that carry contractual guarantees of support by third parties, a fund manager often looks to financial strength and creditworthiness of the third-party guarantor to evaluate the creditworthiness or liquidity of the ABS.\textsuperscript{1656} We recognize that in certain cases, ABS may be fully supported by a guarantee or demand feature provided by a third party where the board (or its delegate) would determine that the money market fund is not relying on the ABS sponsor’s financial strength or its ability or willingness to provide liquidity, credit, or other support to determine the ABS’ quality or liquidity. However, some money market funds may view the third-party guarantee as a “layered guarantee” on top of the sponsor’s guarantee, which today are both subject to a 10% diversification limit under rule 2a-7. We believe it is appropriate to allow

\textsuperscript{1654} See, e.g., ICI Comment Letter; Fidelity Comment Letter; Wells Fargo Comment Letter.
\textsuperscript{1655} Wells Fargo Comment Letter.
\textsuperscript{1656} Id.
for instances of layered guarantees when a third-party guarantor is present, and therefore believe that in cases where a money market fund is relying only on the third-party guarantor the board (or its delegate) can determine that it is not relying on the sponsor, and in cases where a money market fund views the third-party guarantor as providing a layered guarantee, the amended rule will provide that the money market fund treat the guarantee by the sponsor and the guarantee by the third-party guarantor as layered guarantees.

Commenters also argued that the board should not have to make the required findings for certain types of ABS, such as TOBs. Commenters argued that diversification from TOB sponsors is unnecessary because TOBs have dedicated liquidity providers and frequently have credit enhancement, and the TOB sponsor may not necessarily be the provider of either. Commenters also stated that tax-exempt money market funds in particular would suffer if TOBs were not excluded because the amended diversification requirements would further restrict a money market fund’s ability to hold TOBs. One commenter recommended excluding sponsors of all types of ABS (other than ABCP) from the proposed ABS sponsor rule, noting that sponsors of non-ABCP ABS do not typically provide explicit credit or liquidity support. We recognize that in some cases diversification from non-ABCP ABS sponsors, including TOB sponsors may be unnecessary if the fund is not relying on the sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support to determine the ABS’s quality or liquidity.

1657 See, e.g., Vanguard Comment Letter. See also SIFMA Comment Letter.
1658 See, e.g., Fidelity Comment Letter; SIFMA Comment Letter (noting that TOBs already have a limited number of sponsors).
1659 SFIG Comment Letter.
Although commenters suggested providing an exclusion from the amended rule, we believe that non-ABCP ABS, including TOBs, are more appropriately addressed through the board exception to the diversification requirement. Because at least in some instances a fund may be looking to the sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support to determine the ABS’s quality or liquidity, we have decided to retain the presumption for ABS generally. In addition, we believe that it would be inefficient to attempt to anticipate every type of ABS sponsor that should be excluded now or in the future, and designating particular exclusions in the amended rule may not provide for innovation of new types of ABS over time. The rebuttable presumption we are adopting today however, does allow for flexibility in instances where the fund is not looking to the sponsor, irrespective of the actual type of ABS, where the board of directors determines that the fund is not relying on the sponsor to make determinations about quality or liquidity.

3. The Twenty-Five Percent Basket

We proposed amending rule 2a-7 to eliminate the “twenty-five percent basket,” under which as much as 25% of the value of securities held in a money market fund’s portfolio may be subject to guarantees or demand features from a single institution.\textsuperscript{1660} After further consideration,

\textsuperscript{1660} Current rule 2a-7 applies a 10% diversification limit on guarantees and demand features only to 75% of a money market fund’s total assets. See current rule 2a-7(c)(4)(iii)(A). A money market fund, however, may only use the twenty-five percent basket to invest in demand features or guarantees that are first tier securities issued by non-controlled persons. See rules 2a-7(c)(4)(iii)(B) and (C). Although we proposed to delete current rule 2a-7(a)(10) (definition of demand feature issued by a non-controlled person) because the term is used only in connection with the twenty-five percent basket, we are retaining the definition because our amendments provide a fifteen percent basket for tax-exempt money market funds. See rule 2a-7(a)(10). We also are adopting certain amendments to clarify that a fund must comply with this 10% diversification limit immediately after it acquires a security directly issued by, or subject to guarantees or demand features provided by, the institution that issued the security or provided the demand feature or guarantee. See rules 2a-7(d)(3)(i) and (iii). We believe this amendment reflects funds’ current practices and is consistent with rule 2a-7’s current requirements.
and in light of the comments received, our final amendments (i) remove the twenty-five percent basket for money market funds other than tax-exempt money market funds, and (ii) reduce to 15%, rather than eliminate, the twenty-five percent basket for tax-exempt money market funds, including single state money market funds.\footnote{We note that Investment Company Act rule 12d3-1 also refers to a twenty-five percent basket. See rule 12d3-1(d)(7)(v). That rule generally permits investment companies to purchase certain securities issued by companies engaged in securities-related activities notwithstanding section 12(d)(3)’s limitations on these kinds of transactions. Among other things, rule 12d3-1 provides that the acquisition of a demand feature or guarantee as defined in rule 2a-7 will not be deemed to be an acquisition of the securities of a securities-related business provided that “immediately after the acquisition of any Demand Feature or Guarantee, the company will not, with respect to 75 percent of the total value of its assets, have invested more than 10 percent of the total value of its assets in securities underlying Demand Features or Guarantees from the same institution.” We requested comment as to whether we should revise rule 12d3-1 to apply this diversification requirement with respect to all of an investment company’s total assets, rather than just 75% of assets, for consistency with the proposed elimination of the twenty-five percent basket in rule 2a-7. We received no comments regarding rule 12d3-1. At this time we are not amending rule 12d3-1 to reflect our amendments to rule 2a-7’s diversification provisions because although rule 12d3-1 provides a twenty-five percent basket for purposes of section 12(d)(3) limitations, this twenty-five percent basket is not directly associated with the twenty-five percent basket in rule 2a-7.}

As discussed in the Proposing Release, a number of recent events have highlighted the risks to money market funds caused by their substantial exposure to providers of demand features and guarantees.\footnote{See Proposing Release, supra note 25, at section III.J.3.} For example, during the financial crisis, many funds were heavily exposed to bond insurers and a few major financial institutions that served as liquidity providers. This concentration led to considerable stress in the municipal markets when some of these bond insurers and financial institutions came under pressure during the financial crisis. We continue to believe that tightening diversification requirements with respect to a money market fund’s exposure to securities subject to guarantees or demand features from a single guarantor or demand feature provider will reduce this risk. However, we are concerned that removing the twenty-five percent basket entirely for tax-exempt money market funds would inhibit the ability
of these funds to be fully invested in securities subject to guarantees or demand features or may force them to invest in securities that have weaker credit than the securities they might otherwise purchase, due to the more limited availability of guarantors and demand feature providers for tax-exempt money market funds as compared to non-tax-exempt money market funds.\textsuperscript{1663} Accordingly, under our amendments, as much as 15% of the value of securities held in a tax-exempt money market fund’s portfolio may be subject to guarantees or demand features from a single institution.\textsuperscript{1664}

a. Use of Twenty-Five Percent Basket by Money Market Funds

i. Non-tax-exempt money market funds

To help us evaluate the possible effects of removing the twenty-five percent basket on non-tax-exempt money market funds, DERA staff analyzed the exposure that money market funds have to guarantors, as described in detail in the DERA Guarantor Diversification Memo.\textsuperscript{1665} As demonstrated below, DERA staff found that the majority of money market funds do not use the twenty-five percent basket.

As presented in the figure below, DERA staff examined the number of money market funds for which guarantors compose more than 10%, 15% and 20% of their portfolios,

\textsuperscript{1663} As discussed in more detail below, this concern primarily applies to tax-exempt funds, the largest users of the basket, as they face a significantly more constrained supply of investable securities than other types of money market funds.

\textsuperscript{1664} See rule 2a-7(d)(3)(iii)(B) and rule 2a-7(a)(28). See also supra note 1583.

\textsuperscript{1665} See Municipal Money Market Funds Exposure to Parents of Guarantors (“DERA Guarantor Diversification Memo”) (March 17, 2014), available at http://www.sec.gov/comments/s7-03-13/s70313-323.pdf. In the DERA Guarantor Diversification Memo, the term “guarantors” is used to refer both to the ultimate parent of issuers of guarantees and issuers of demand feature, and the term “guarantees” is used to refer both to guarantees and demand features.
respectively.\footnote{Id. The DERA Guarantor Diversification Memo also provides information regarding tax-exempt money market funds, which we discuss below.}

As shown in the figure below, DERA staff also examined the percent of all money market funds for which guarantors compose more than 10%, 15%, and 20% of their portfolios, respectively.\footnote{Id.}
In addition, as illustrated in the figure below, DERA staff examined the amount of excess exposure that money market funds have above the 10%, 15%, and 20% thresholds, respectively.\textsuperscript{1668}

DERA staff also found, as illustrated below, that only a small percentage of the entire money market fund industry assets are exposed to guarantors in excess of the 10%, 15%, and 20% thresholds.\textsuperscript{1669}

\textsuperscript{1668} Id.

\textsuperscript{1669} Id.
In addition to showing that the majority of money market funds do not use the basket, the data analyzed in the DERA Guarantor Diversification Memo also shows that money market funds that do use the twenty-five percent basket use the basket to a limited extent for purposes of gaining a high level of exposure to any one particular guarantor or demand feature provider.\textsuperscript{1670} In fact, commenters noted that although a money market fund may use the full twenty-five percent basket to gain exposure to one guarantor or demand feature, money market funds will often use the twenty-five percent basket to gain a smaller amount of exposure to two guarantors or demand feature providers above the 10% diversification limit, for a total of up to twenty-five percent.\textsuperscript{1671}

As noted by commenters, currently, a money market fund can use the twenty-five percent basket in two ways. First, a money market fund can apply the basket to one guarantor where the guarantor can account for as much as 25% of the portfolio’s guarantees. The figures above show that $260 million or 0.01% of the industry dollars are above the 20% threshold as of November 2012 and $740 million or 0.03% of the industry dollars are above the 15% threshold as of November 2012, suggesting that few funds are using the basket this way. Second, a money market fund can apply the basket to two guarantors where each guarantor has between 10% and 15% of the portfolio guarantees and the sum equals 25% or less. The difference between the

\textsuperscript{1670} \textit{Id.} The DERA Guarantor Diversification Memo shows that money market funds’ exposure in excess of the 15% diversification threshold is relatively small, amounting to 0.03% of the assets in the entire money market fund industry as of November 2012.

\textsuperscript{1671} \textit{See, e.g.,} Wells Fargo DERA Comment Letter; Comment Letter of Federated Investors, Inc. (Municipal Money Market Funds) (Apr. 23, 2014) (“Federated DERA III Comment Letter”); SIFMA DERA Comment Letter. For example, money market funds may use the twenty-five percent basket to obtain exposure for two demand feature providers or guarantors above the 10% diversification limit, in which case the exposure to any one demand feature provider or guarantor would have to be less than 15%, and the average exposure to any one demand feature provider or guarantor could not exceed 12.5%. See Federated DERA III Comment Letter.
15% and the 10% threshold amounts in the above illustrations represents the usage under this scenario. As of November 2012, $6.02 billion or 0.2% of the industry dollars are used this way, suggesting that most funds use the twenty-five percent basket divided up among two guarantors with exposures up to 15%.  If we assume an even split of 12.5% between two guarantors, then instead of having to reduce exposure from 25% to 10% for one guarantor, most money market funds will be required to reduce exposure from 12.5% to 10% for two guarantors. Thus, because most money market funds are not today using the twenty-five percent basket to gain high levels of exposure to any one particular guarantor or demand feature provider, we believe that any negative effects for these money market funds that would be associated with reducing exposure to guarantors would generally be minimal.

One commenter suggested that the figures we provided in the Proposing Release (which were derived from monthly Form N-MFP filings) only captured the funds that used the twenty-five percent basket on one particular day, but that the basket is regularly relied upon during the course of the fund’s operations. The DERA Guarantor Diversification Memo addresses the commenter’s concern by reviewing the use of the twenty-five percent basket over a period of two years. After further review, our staff found that the data we provided in the Proposing Release is comparable with the use of the twenty-five percent basket when we analyze money

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1672 As discussed below, the DERA analysis further shows that the usage of the twenty-five percent basket is predominantly used by tax-exempt money market funds.

1673 BlackRock II Comment Letter. See also Federated II Comment Letter (stating that tax-exempt money market funds regularly rely on the twenty-five percent basket during the course of their operations and that three quarters of its tax-exempt money market funds and all but two of its 14 single state funds currently hold securities in their twenty-five percent basket).

1674 See DERA Guarantor Diversification Memo, supra note 1665.
market funds’ use over two years.\textsuperscript{1675} Therefore, although commenters suggest that the use of the twenty-five percent basket may vary considerably during the course of operation, and commenters did not provide any specific data suggesting otherwise, our staff found that the use of the twenty-five percent basket over a longer period was in fact relatively constant.

The data and figures provided above, which show that most funds that are using the basket are using the basket between the 15% and 10% thresholds, suggest that eliminating the basket for all money market funds (other than tax-exempt money market funds), as opposed to providing a fifteen percent basket, most effectively addresses our concerns about a money market fund’s exposure to a single guarantor or demand feature provider because eliminating the basket provides a significant mitigation of the risks to money market funds caused by their substantial exposure to these providers. After further consideration, we continue to believe that removing the twenty-five percent basket for money market funds (other than tax-exempt money market funds) instead of providing a fifteen percent basket (or other size basket), more appropriately addresses the risk that a fund faces when it is heavily exposed to a single guarantor or demand feature provider.

ii. \textit{Tax-exempt money market funds}

As discussed in greater detail in the DERA Guarantor Diversification Memo, and as discussed further below, DERA staff also analyzed data and figures regarding the use of the twenty-five percent basket by tax-exempt money market funds. DERA staff found that tax-exempt money market funds in general, and single state money market funds in particular, use the twenty-five percent basket to a higher degree than money market funds as a whole. As set

\textsuperscript{1675} \textit{Id.}
forth below, DERA staff examined the number of other tax-exempt funds and single state funds for which guarantors compose more than 10%, 15%, and 20% of their portfolios, respectively.\textsuperscript{1676}

As illustrated below, DERA staff also examined the percent of other tax-exempt funds and single state funds for which guarantors compose more than 10%, 15%, and 20% of their portfolios, respectively.\textsuperscript{1677}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{chart.png}
\caption{Number of Municipal Funds with at Least One Guarantor Above Threshold}
\end{figure}

\textsuperscript{1676} \textit{Id.} The DERA Guarantor Diversification Memo divides municipal money market funds into two categories, consistent with the two types of municipal money market funds on Form N-MFP (Item 10), “single state funds” and “other tax-exempt funds.”

\textsuperscript{1677} \textit{Id.}
In addition, DERA staff examined the amount of excess exposure that other tax-exempt funds and single state funds have in assets above the 10%, 15%, and 20% thresholds, respectively.1678

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1678 Id.
Lastly, as illustrated below, DERA staff found that only a small percentage of the entire other tax-exempt fund and single state fund industry assets are exposed to guarantors in excess of the 10%, 15%, and 20% thresholds.\textsuperscript{1679}

\textsuperscript{1679} \textit{Id.}
DERA staff analyzed, among other things: (i) the percentage of tax-exempt money market fund assets exposed to guarantors above the 10% threshold, which shows the percentage of assets that would need to be reinvested if we eliminated the twenty-five percent basket, as proposed; and (ii) the percentage of tax-exempt money market fund assets exposed to guarantors above the 15% threshold, which shows the percentage of assets that will need to be reinvested as a result of the fifteen percent basket that we are adopting today for tax-exempt money market funds. We believe that our staff’s analysis of the percentage of assets invested in securities subject to demand features or guarantees in excess of the 10% and 15% guarantor diversification limits, respectively, provides an accurate reflection of the potential impact that elimination or reduction of the twenty-five percent basket would have on other tax-exempt funds and single state funds. We also believe that looking to the percentage of assets, as opposed to the number of funds or excess amount of assets in dollars (which only show absolute numbers), most accurately shows the corresponding level of assets that will need to be reinvested.

The above data shows that the percentage of other tax-exempt funds and single state fund
assets exposed to guarantors above the 10% and 15% guarantor diversification limits are relatively small when compared to other municipal money market funds and the money market fund industry as a whole, although the data also shows that other tax-exempt funds and single state funds use the basket to a greater extent than money market funds generally. In addition to acknowledging that the proposed elimination of the basket would have a greater effect on tax-exempt money market funds because of their higher use of the basket, we have also taken into account commenters’ concerns, as discussed below, regarding the limited availability of guarantor and demand feature providers for tax-exempt money market funds as opposed to non-tax-exempt money market funds.

b. Additional Considerations

i. Non-tax-exempt money market funds

Several commenters generally supported the removal of the twenty-five percent basket.\(^{1680}\) For example, one commenter argued that eliminating the twenty-five percent basket for all money market funds would be an appropriate step to further reducing concentration risk in money market funds.\(^ {1681}\) Other commenters, however, opposed the removal of the twenty-five percent basket.\(^ {1682}\) Commenters argued that the elimination of the twenty-five percent basket

\(^{1680}\) See, e.g., Barnard Comment Letter; CFA Institute Comment Letter. See also U.S. Bancorp Comment Letter (supporting the removal of the twenty-five percent basket for all money market funds); Wells Fargo Comment Letter (supporting the removal of the twenty-five percent basket only for taxable money market funds); Schwab Comment Letter (supporting the removal of the twenty-five percent basket, but recommending that state-specific municipal money market funds be allowed to continue using the basket to some extent).

\(^{1681}\) U.S. Bancorp Comment Letter.

\(^{1682}\) See, e.g., SSGA Comment Letter; ICI Comment Letter; Legg Mason & Western Asset Comment Letter. Most of the commenters that opposed the removal of the twenty-five percent basket focused specifically on the consequences for tax-exempt money market funds. We address their particular concerns regarding tax-exempt money market funds below.
would increase money market funds’ reliance on lower quality investments with higher credit risk, particularly due to the limited number of providers of guarantees and demand features.\footnote{Goldman Sachs Comment Letter; SIFMA Comment Letter; J.P. Morgan Comment Letter; ICI Comment Letter; Legg Mason & Western Asset Comment Letter; Vanguard Comment Letter.}

One commenter argued that since the financial crisis, fewer issuers have been providing guarantees and other credit support for securities to be purchased by money market funds, and that removing the twenty-five percent basket could force managers to purchase paper of lower quality issuers that are unable or unwilling to obtain third-party demand features.\footnote{Legg Mason & Western Asset Comment Letter. See also ICI Comment Letter (expressing concern that eliminating the twenty-five percent basket would increase rather than decrease risk by increasing a fund’s reliance on less creditworthy credit support providers, noting that the universe of institutions issuing or providing guarantees or liquidity for eligible money market fund securities has become limited).} Another commenter stated that consolidation in the banking industry has substantially reduced the pool of high-quality demand feature and guarantee providers, and increased regulatory capital requirements will likely further reduce the number of available providers in coming years.\footnote{J.P. Morgan Comment Letter.}

As discussed below, we do not believe that the removal of the twenty-five percent basket for non-tax-exempt money market funds will cause money market funds to use lower credit quality guarantors and demand feature providers or potentially reduce liquidity and flexibility for money market funds, and if any such impact were to occur, we expect that it would be limited. As noted above, the data analyzed in the DERA Guarantor Diversification Memo shows, among other things, that most funds, especially non-tax-exempt money market funds, do not use the twenty-five percent basket, and thus we believe that most money market funds will likely not be forced to use lower credit quality guarantors and demand feature providers.\footnote{See DERA Guarantor Diversification Memo, supra note 1665 and accompanying text.} Under today’s
amendments, non-tax-exempt money market funds will not be required to include more than 10 guarantors or demand feature providers in their portfolios if each one maximized the 10% diversification limit. DERA staff evaluated the exposure to guarantors and found that the top five guarantor parents accounted for a combined total of 43% of the exposure across all money market funds. DERA staff measured the credit risk for each guarantor by credit default swap (CDS) spreads and composite credit ratings (NRSROs) and found that the credit quality of guarantors among the top twenty guarantors is similar to that of the top five guarantors.\footnote{Id.} Thus, we believe that, if today’s amendments cause non-tax-exempt money market funds to include additional guarantors or demand feature providers in the funds’ portfolios, there exists a supply of guarantors and demand feature providers that have similar credit quality as the top five guarantors used by funds. As such, we believe that, for non-tax-exempt money market funds that are currently using the twenty-five percent basket, it is likely that these money market funds would be able to use these additional guarantors and demand feature providers and will not be forced to resort to low credit quality guarantors or demand feature providers because of the amended rule.

A few commenters argued that composite credit ratings from NRSROs are not a reliable standalone metric to assess credit quality.\footnote{See, e.g., Wells Fargo DERA Comment Letter} We agree. This is why the DERA memo also assessed credit risk through CDS spreads, which are the market’s current assessment of a guarantor’s future financial capacity to provide the necessary support. A few commenters also argued that money market funds analyze the credit quality of guarantors using a variety of

\footnote{Id.}

\footnote{See, e.g., Wells Fargo DERA Comment Letter}
factors other than CDS spreads and composite credit ratings.\textsuperscript{1689} While we recognize that money market funds’ internal analysis of the credit quality of guarantors and demand feature providers might be different, we believe that using a combination of the objective factors, CDS spreads and composite credit ratings, for the purpose of our staff’s analysis is an acceptable alternative to conducting an individual credit risk analysis of guarantors and closely approximates the credit risk of such guarantors and demand feature providers. Thus, after further review, we believe our staff’s findings support the conclusion that, to the limited extent a money market fund may need to engage new institutions as providers of guarantees and demand features, there will be a sufficient supply of first tier guarantors in the market. We therefore believe that, even with a 10% guarantor limit for non-tax-exempt money market funds, any increase in guarantor diversification should not lead to deterioration in credit quality.

ii. \textit{Tax-exempt money market funds}

Although a number of commenters opposed the removal of the twenty-five percent basket generally, many commenters specifically opposed the removal of the twenty-five percent basket for tax-exempt money market funds, and single state money market funds in particular.\textsuperscript{1690} Some commenters argued that the twenty-five percent basket has not been the reason tax-exempt money market funds have experienced credit events in the past.\textsuperscript{1691} For example, one commenter argued that the twenty-five percent basket did not have an adverse impact on tax-exempt money market funds and their shareholders and that significant disruptions should not justify removal of

\textsuperscript{1689} See, e.g., Wells Fargo DERA Comment Letter; Dreyfus DERA Comment Letter.

\textsuperscript{1690} See, e.g., Federated II Comment Letter; Dreyfus Comment Letter; Wells Fargo Comment Letter; Schwab Comment Letter; Vanguard Comment Letter; BlackRock II Comment Letter.

\textsuperscript{1691} See, e.g., Vanguard Comment Letter; Federated II Comment Letter.
the twenty-five percent basket for tax-exempt money market funds.\textsuperscript{1692} However, as we discussed in the Proposing Release, in 2008, the concentration of tax-exempt money market funds in guarantee and demand feature providers led to considerable stress in the municipal markets.\textsuperscript{1693} During this time municipal issuers had to quickly find substitutes for demand features on which they relied to shorten their securities’ maturities.\textsuperscript{1694} In addition, at least one provider of demand features and guarantees for many municipal securities held by money market funds avoided bankruptcy in part due to substantial support received from various entities.\textsuperscript{1695} We believe the risk that a money market fund faces in cases where the guarantor or demand feature provider comes under significant strain is substantial and that possible external support is unreliable in cases when guarantors or demand feature providers may become stressed. We therefore continue to believe that it is appropriate to amend rule 2a-7 to enhance the diversification requirements by reducing the twenty-five percent basket to a fifteen percent basket, in order to limit a tax-exempt money market fund’s exposure to any one guarantor or demand feature provider, thereby mitigating the risk the fund faces when it heavily relies on a single guarantor or demand feature provider.

As discussed above and in the Proposing Release, when evaluating money market funds in the aggregate, most money market funds do not use the twenty-five percent basket and those

\begin{itemize}
\item \textsuperscript{1692}Federated II Comment Letter. \textit{See also} Federated VII Comment Letter (arguing that tax-exempt money market funds weathered problems by relying on the credit of the underlying obligor or working with the obligor to substitute another guarantor).
\item \textsuperscript{1693} \textit{See} Proposing Release, \textit{supra} note 25, section III.J.3.
\item \textsuperscript{1694} \textit{Id.}
\item \textsuperscript{1695} \textit{Id.}
\end{itemize}
funds that do use the twenty-five percent basket do not make significant use of it.\textsuperscript{1696} Commenters, however, argued that tax-exempt money market funds in particular do regularly rely on the twenty-five percent basket.\textsuperscript{1697} For example, one commenter stated that as of June 30, 2013, 75\% of municipal money market funds made use of the twenty-five percent basket.\textsuperscript{1698} Another commenter noted that nine of the top 10 largest tax-exempt money market funds, which represent approximately 40\% of the tax-exempt money market fund assets, use the twenty-five percent basket.\textsuperscript{1699} As previously discussed, commenters noted that besides using a single guarantor in the twenty-five percent basket, money market funds may also use two guarantors to fill the twenty-five percent basket by having, for example, a 13\% exposure to one guarantor and a 12\% exposure to another.\textsuperscript{1700} The DERA Guarantor Diversification Memo found, as shown above, that 10.8\% and 2.6\% of “single state funds” and “other tax-exempt funds” had at least one guarantor above the 20\% threshold as of November 2012, respectively.\textsuperscript{1701} The DERA Guarantor Diversification Memo also found that 30.6\% and 7.7\% of single state funds and other tax-exempt funds had at least one guarantor above the 15\% threshold as of November 2012, respectively. In addition, the memo shows that 80.2\% and 50.0\% of single state and other tax-exempt funds had at least one guarantor above the 10\% threshold as of November 2012, respectively.\textsuperscript{1702}

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{1696} See Proposing Release, \textit{supra} note 25, nn.892-893 and accompanying text.
\item \textsuperscript{1697} See, \textit{e.g.}, SIFMA Comment Letter; Fidelity Comment Letter.
\item \textsuperscript{1698} SIFMA Comment Letter.
\item \textsuperscript{1699} Fidelity Comment Letter (noting that only one of those nine funds was over 15\% and recommending a fifteen percent basket for all money market funds).
\item \textsuperscript{1700} See, \textit{e.g.}, Comment Letter of Investment Company Institute DERA (Apr. 22, 2014) (“ICI DERA Comment Letter”).
\item \textsuperscript{1701} See DERA Guarantor Diversification Memo, \textit{supra} note 1665.
\item \textsuperscript{1702} Id.
\end{itemize}
\end{footnotesize}
staff’s findings are consistent with the data provided by the commenters above, which suggest that tax-exempt money market funds use the twenty-five percent basket to a greater extent than non-tax-exempt money market funds.

One commenter argued that although the DERA staff analysis demonstrates that most tax-exempt money market funds use the twenty-five percent basket, the sample period (2010-2012) is not appropriate because there were no events during this time period that caused stress on money market funds.\footnote{See Wells Fargo DERA Comment Letter.} We note, however, that another commenter stated that it was beneficial for money market funds to have the flexibility of the twenty-five percent basket during the Eurozone concerns in 2011,\footnote{See Fidelity DERA Comment Letter.} which occurred during our sample time period. As discussed above, the data analyzed in the DERA Guarantor Diversification Memo shows that over the course of two years, the use of the twenty-five percent basket remained steady and there was minimal variability in the use of the basket over time, even when certain events during this time period caused stress on money market funds.\footnote{See DERA Guarantor Diversification Memo, supra note 1665.}

Many commenters expressed concern regarding the impact of the proposed removal of the twenty-five percent basket for tax-exempt money market funds, and single state money market funds in particular, due to the limited availability of demand feature providers and guarantors for these types of funds. Commenters argued that the elimination of the twenty-five percent basket would limit a tax-exempt money market fund’s flexibility to obtain greater exposure to strong credit sources in times when high credit quality may be scarce.\footnote{See also Dreyfus Vanguard Comment Letter; Invesco Comment Letter; BlackRock II Comment Letter.} A number

\footnote{\textsuperscript{1705}}
of commenters also argued that the removal of the twenty-five percent basket will make it
difficult for tax-exempt money market funds to acquire sufficient liquid assets. Commenters argued that there is a relatively narrow group of banks and other financial institutions that provide much of the liquidity in the short-term municipal and TOB markets, and that single state funds in particular have even fewer issuers available to them.

One commenter stated that with a constrained supply of securities with diverse guarantors, a twenty-five percent basket may actually allow a manager to reduce risk by avoiding or reducing exposure to the relatively weakest guarantors. Some commenters also argued that the twenty-five percent basket is an important tool that money market funds may use to accommodate the variability and unpredictability of supply and demand in the municipal market. We recognize commenters’ concerns regarding the proposed removal of the twenty-five percent basket for tax-exempt money market funds, and single state money market funds in particular, due to the limited availability of demand feature providers and guarantors for these types of funds. As noted above, we believe that requiring tax-exempt money market funds to limit exposure to any one guarantor or demand feature provider while still providing tax-exempt money market funds with a fifteen percent basket, will address many of the commenters’

Comment Letter; ICI Comment Letter; Legg Mason & Western Asset Comment Letter; Federated VII Comment Letter; Federated II Comment Letter.

Wells Fargo Comment Letter; Invesco Comment Letter; BlackRock II Comment Letter; SIFMA Comment Letter; Goldman Sachs Comment Letter; Federated II Comment Letter. See also Fidelity Comment Letter.

Id.

See, e.g., BlackRock II Comment Letter.

Wells Fargo Comment Letter.

See, e.g., Dreyfus Comment Letter; BlackRock II Comment Letter. See also Wells Fargo DERA Comment Letter (noting that the basket provides a means for money market funds to limit portfolio credit risk by concentrating exposure in the highest quality guarantor).
concerns regarding the limited supply of demand feature providers and guarantors for tax-exempt money market funds.

Several commenters suggested we reduce the twenty-five percent basket to a fifteen percent basket for tax-exempt money market funds.\textsuperscript{1712} One commenter stated that, although the twenty-five percent basket may not have been heavily used recently by money market funds, the availability of a basket would provide useful flexibility to money market funds on occasion.\textsuperscript{1713} A second commenter argued that a fifteen percent basket would achieve the objective of balancing diversification and flexibility, while reducing the potential for unintended consequences.\textsuperscript{1714} After further consideration, and in light of the data for tax-exempt money market funds and commenters’ concerns and recommendations regarding the removal of the basket for tax-exempt money market funds, we have decided to allow tax-exempt money market funds, including single state funds, to rely on a fifteen percent basket, under which as much as 15% of the value of securities held in a tax-exempt money market fund’s portfolio may be subject to guarantees or demand features from a single institution. Although eliminating the basket for tax-exempt money market funds would reduce concentration risk by requiring tax-exempt money market funds to lessen their exposure to a single guarantor or demand feature

\textsuperscript{1712} See, e.g., Goldman Sachs Comment Letter; Fidelity DERA Comment Letter. See also Schwab Comment Letter (recommending that single state money market funds be allowed to continue using the twenty-five percent basket except that within the basket no single guarantor or demand feature provider could represent more than 15% of the fund’s assets). Some commenters suggested we reduce the twenty-five percent basket to a fifteen percent basket for all money market funds (both tax-exempt funds and non-tax-exempt funds). See Goldman Sachs Comment Letter; SIFMA Comment Letter; Fidelity Comment Letter. See also J.P. Morgan Comment Letter (recommending that instead of eliminating the basket, we mandate a maximum guarantee and/or demand feature exposure that can be held within the basket in any one entity, such as at a 15% cap).

\textsuperscript{1713} Goldman Sachs Comment Letter (suggesting that our data is limited to a short period of time and arguing that it supports the conclusion that a smaller basket would satisfy portfolio managers of most funds).

\textsuperscript{1714} Fidelity Comment Letter.
provider, we are concerned that eliminating the basket entirely could cause these funds to invest in weaker credits. We believe that a reduction of the twenty-five percent basket to a fifteen percent basket for tax-exempt money market funds, which the DERA Guarantor Diversification Memo shows use the basket more than non-tax-exempt money market funds, appropriately addresses the concerns related to heavy concentration in a single guarantor or demand feature provider as well as the concerns that eliminating the twenty-five percent basket for tax-exempt money market funds could lead to an overall deterioration of credit quality or liquidity because tax-exempt funds may have to obtain guarantees or demand features from less creditworthy institutions due to a limited supply of guarantees and demand features.

We believe for several reasons that reducing the twenty-five percent basket to a fifteen percent basket should not significantly restrict the ability of guarantors to fill the needed capacity as the guarantors become more diversified. First, the data analyzed in the DERA Guarantor Diversification Memo shows 0.5% and 0.2% of the guarantor’s dollars are excess dollars above the 15% threshold when single state funds and other tax-exempt funds, respectively, are considered separately in November 2012, meaning little if any additional capacity has to be developed. ¹⁷¹⁵ Second, it is reasonable to expect that a reduction by one money market fund (because its exposure to a particular guarantor is too high) could become a purchasing opportunity for another money market fund whose exposure to a particular guarantor is below the 15% threshold. Third, should any of the top guarantors listed in the DERA Guarantor Diversification Memo choose to increase their capacity, this could become a purchasing opportunity for a money market fund since the amount of excess dollars above the 15% threshold

¹⁷¹⁵ See DERA Guarantor Diversification Memo, supra note 1665.
is smaller than the amount needed for the remaining funds to reach the 10% or 15% threshold for the same guarantor. Lastly, it is also reasonable to expect that if a reduction by any of the top guarantors does occur, this could become an opportunity for another guarantor to step in. We therefore believe that, although other tax-exempt funds and single state funds may currently use the twenty-five percent basket to a higher degree than money market funds generally and may face greater supply constraints than non-tax-exempt funds, because these funds will be permitted to use a fifteen percent basket, any increase in guarantor diversification should not lead to deterioration in credit quality and any negative effects for tax-exempt money market funds that currently use the twenty-five percent basket will be minimal.1716

A couple of commenters argued that VRDNs provide a significant source of liquidity for money market funds and that the proposed removal of the twenty-five percent basket would therefore have a negative impact on a fund’s ability to access liquidity through VRDNs.1717 In addition, one of these commenters argued that the combination of regulatory requirements and the diminishing number of financial guaranty companies and highly rated banks has significantly reduced the number of entities offering credit support for VRDNs,1718 noting that in late 2012, 

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1716 See supra note 1665 and accompanying text (discussing level of assets and supply of providers).

1717 Legg Mason & Western Asset Comment Letter; Invesco Comment Letter. The interest rates on VRDNs are typically reset either daily or every seven days. VRDNs include a demand feature that provides the investor with the option to put the issue back to the trustee at a price of par value plus accrued interest. This demand feature is supported by a liquidity facility such as letters of credit, lines of credit, or standby purchase agreements provided by financial institutions. The interest-rate reset and demand features shorten the duration of the security and allow it to qualify as an eligible security under Rule 2a-7. See HANDBOOK OF FIXED INCOME SECURITIES 237 (Frank J. Fabozzi & Steven V. Mann eds., 8th ed. 2012) nn.735-36.

1718 Invesco Comment Letter (stating that, while total municipal market debt outstanding has held stable for the past five years at about $3.7 trillion, VRDNs outstanding have declined steadily from $444.9 billion in December 2008 to only $246.8 billion in June 2013).
tax-exempt money market funds had an average of 83% of total assets invested in VRDNs.\textsuperscript{1719} As discussed in the Proposing Release, and as discussed further below, concerns about the creditworthiness of guarantors and demand feature providers have reduced the amount of VRDNs outstanding since 2010.\textsuperscript{1720} We expect that reducing the twenty-five percent basket to a fifteen percent basket instead of eliminating the basket will alleviate commenters’ concerns regarding the availability of VRDNs. In addition, because the amount of outstanding VRDNs and other short-term municipal debt has decreased 47% between 2008 and 2013, the top guarantors will have some additional capacity built in should the overall demand for such securities continue to decrease into the future.\textsuperscript{1721} Rule 2a-7 restricts money market funds to short-term maturities, which in turn limits the municipal debt in money market funds to VRDNs and other short-term municipal debt.\textsuperscript{1722} In addition, analyzing money market fund municipal debt holdings and the availability of acceptable money market fund municipal securities (VRDNs and other short-term municipal debt) from 2002 to 2013 suggests that the municipal debt market is able to adjust to both increasing and decreasing demand for such securities.\textsuperscript{1723}

\textsuperscript{1719} Id. (noting that there has been a marked decline in the issuance of credit enhanced securities and that the contraction in the availability of these securities hinders the level of diversification that managers can achieve in tax-exempt money market fund portfolios; also providing data that securities issued with a letter of credit, standby purchase agreement or guarantee comprised 25.6% of total municipal market issuance in 2008 and that in 2012 these securities made up 9.5% of total issuance).

\textsuperscript{1720} See Proposing Release, supra note 25, at section III.E.

\textsuperscript{1721} See infra note 1723.

\textsuperscript{1722} Our staff’s review of portfolio holdings of single state funds and other tax-exempt funds from Form N-MFP filings, using aggregate amortized values from November 2010 to December 2013, found that these funds held approximately 71% in VRDNs and 18% in other municipal debt.

\textsuperscript{1723} The Federal Reserve Board’s Flow of Funds of the United States provides the amount of municipal securities held by money market funds and the overall market. It ranged from about $270 billion in 2002 to a maximum of $520 billion in 2008 only to decline to approximately $305 billion by 2013. The decrease shows that $215 billion ($520 - $305) or 39% exited the money market fund industry since the financial crisis. One can closely approximate these money market fund holdings by summing the amount of outstanding VRDNs (Source: Securities Market and Financial Markets Association website) with the
c. **Additional economic analysis**

Our diversification amendments, including (i) the amendment to require that money market funds treat the sponsors of ABS as guarantors subject to rule 2a-7’s 10% diversification limit applicable to guarantees and demand features, unless the money market fund’s board of directors (or its delegate) determines that the fund is not relying on the sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support to determine the ABS’s quality or liquidity (“ABS amendment”) and (ii) the amendment to remove the twenty-five percent basket for money market funds other than tax-exempt money market funds and to reduce to fifteen percent, rather than eliminate, the twenty-five percent basket for tax-exempt money market funds, including single state money market funds (“twenty-five percent basket amendment”), are designed to provide a number of benefits, as discussed in more detail below. DERA staff’s review of data suggests that our ABS amendment and twenty-five percent basket amendment (treating only ABCP sponsors as guarantors for purposes of this analysis) would have little impact on the majority of money market funds, which do not make use of the

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amount of outstanding short term municipal debt (Source: Federal Reserve Board’s *Flow of Funds of the United States*), suggesting that money market funds hold nearly all the VRDNs and short-term municipal debt. This sum has nearly halved from a high of $500 billion in 2008 to $265 billion in 2013. This corresponds to a decrease of $235 billion, or 47%, of short term municipal debt and VRDNs money market funds holdings. We note, as well, that the overall municipal debt market has absorbed these large money market fund outflows, and, in fact, the overall municipal debt market has grown approximately $200 billion during this same time period. See Federal Reserve Board, *Flow of Funds of the United States, available at* [http://www.federalreserve.gov/releases/z1](http://www.federalreserve.gov/releases/z1) and Securities Market and Financial Market Association Reports, [available at](http://www.sifma.org/research/reports.aspx).

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1724 See infra note 1660.

1725 Our staff assumed when reviewing the Form N-MFP data that any fully or partially supported ABCP owned by a fund would result in the sponsor guaranteeing the ABCP. For this purpose, our staff considered an ABCP conduit to be fully supported when the program’s investors are protected against asset performance deterioration and primarily rely on the ABCP sponsor to provide credit, liquidity, or some other form of support to ensure full and timely repayment of ABCP, and considered an ABCP conduit to be partially supported when the ABCP sponsor, although not fully supporting the program, provided some form of credit, liquidity, or other form of support. See also infra note 1726.
twenty-five percent basket, and would likely have a minimal impact on those funds that do. Because tax-exempt money market funds make greater use of the basket than non-tax-exempt money market funds and may face greater constraints regarding the availability of demand feature providers and guarantors, we have provided tax-exempt money market funds with the ability to use a fifteen percent basket. DERA staff’s review of data suggests that the effect of our twenty-five percent basket amendment on tax-exempt money market funds would thus also have little impact on the majority of tax-exempt money market funds.

Based on the data analyzed in the DERA Guarantor Diversification Memo, our staff found that approximately 131 funds, or 21.9% of all funds submitting Form N-MFP for November 2012, reported that they made use of the twenty-five percent basket for guarantees and demand features, even when we treat sponsors of ABCCP as guarantors (and thus subject to a 10% diversification limitation). Thus, although a minority does use the twenty-five percent basket, the majority of money market funds do not. Furthermore, money market funds as of February 28, 2014, had invested 16.5% of their assets in ABS and securities subject to demand features or guarantees, suggesting that issuers have a ready supply of money market fund investors eligible to purchase their securities. The 131 funds that used the twenty-five percent basket had, on average, $31.4 billion of their assets invested in excess of the 10% diversification limitation we are adopting today (i.e., in the twenty-five percent basket) as of November 2012.1726  Furthermore, data as of November 2012, shows that 98.9% of total money market fund assets could be affected by our ABS amendments for three reasons. First, it assumes that any fully or partially supported ABCCP owned by a fund would result in the sponsor guaranteeing the ABCCP. Under our amendments, however, an ABCCP (or other ABS) sponsor would not be deemed to guarantee the ABCCP if the board (or its delegate) determines the fund is not relying on the sponsor’s financial strength or its ability or willingness to provide support to determine the ABCCP’s quality or liquidity. We did not assume

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1726 This estimate likely overstates the number of funds and the amount of money market funds’ assets that could be affected by our ABS amendments for three reasons. First, it assumes that any fully or partially supported ABCCP owned by a fund would result in the sponsor guaranteeing the ABCCP. Under our amendments, however, an ABCCP (or other ABS) sponsor would not be deemed to guarantee the ABCCP if the board (or its delegate) determines the fund is not relying on the sponsor’s financial strength or its ability or willingness to provide support to determine the ABCCP’s quality or liquidity. We did not assume
assets are not in funds’ twenty-five percent baskets. Thus, because most money market funds are not using the twenty-five percent basket to gain high levels of exposure to any one particular guarantor or demand feature provider and because a very high percentage of money market fund assets are not in a twenty-five percent basket, we believe any negative effects for these non-tax-exempt money market funds will generally be minimal. In addition, we believe that, if today’s amendments cause non-tax-exempt money market funds to include additional guarantors or demand feature providers in the funds’ portfolios, there exists a sufficient supply of guarantors and demand feature providers.

As discussed above, and as addressed by certain commenters, we recognize that tax-exempt money market funds, and in particular, single state tax-exempt money market funds, use the twenty-five percent basket to a greater degree than other types of money market funds. DERA staff found that approximately 128 tax-exempt funds, or 67.7% of all tax-exempt funds submitting Form N-MFP for November 2012, made use of the twenty-five percent basket. For single state funds, our staff found that approximately 89 single state funds, or 80.2% of single state funds submitting Form N-MFP for November 2012 made use of the twenty-five percent basket. However, tax-exempt money market funds, including single state funds, that do use the twenty-five percent basket generally do not make significant use of it. The 128 tax-exempt

sponsors of other types of ABS guaranteed those ABS because we understand that other forms of ABS offered to money market funds either do not typically have sponsor support or, if they are supported, the support typically is in the form of a guarantee or demand feature, which would already be included in our calculation of exposure to providers of demand features and guarantees. Second, Form N-MFP data does not differentiate between funds that would have had exposure in excess of 10% upon the acquisition of a demand feature or guarantee (which will not be permitted under our amendments) and those funds that were under that level of exposure at the time of acquisition but the fund later decreased in size, increasing the fund’s exposure above the 10% limit (which will be permitted under our amendments). Third, where a fund owned securities issued by or subject to demand features or guarantees from affiliated institutions, we treated the separate affiliated institutions as single institutions for purposes of these estimates.
money market funds that used the twenty-five percent basket had, on average, 2.4% of their assets invested in excess of the 10% diversification limitation we are adopting today (i.e., in the twenty-five percent basket), and the 89 single state money market funds that used the twenty-five percent basket had, on average, 0.5% of their assets invested in excess of the 15% diversification limitation as of November 2012. In addition, the 128 tax-exempt money market funds that used the twenty-five percent basket had, on average, 0.3% of their assets invested in excess of the 15% diversification limitation we are adopting today, and the 89 single state money market funds that used the twenty-five percent basket had, on average, 0.5% of their assets invested in excess of the 15% diversification limitation as of November 2012.

Although we understand that non-tax-exempt money market funds, and tax-exempt money market funds in particular, may have made greater use of the twenty-five percent basket in the past (and might do so in the future if we fully retained the twenty-five percent basket), we are concerned that funds were previously exposed to concentrated risks inconsistent with the purposes of rule 2a-7’s diversification requirements as discussed above. We continue to believe that amending rule 2a-7 to tighten diversification limits for securities subject to guarantees or demand features from a single institution for both non-tax-exempt money market funds and tax-exempt money market funds will mitigate some of the risk that a money market fund faces by limiting a fund’s exposure to any one guarantor or demand feature provider.

The principal effect of the ABS amendment and twenty-five percent basket amendment we are adopting today may be to restrain some managers of money market funds from being

1727 Id.
1728 Id.
heavily exposed to an individual ABS sponsor and from making use of the twenty-five percent basket in the future, under perhaps different market conditions.\textsuperscript{1729} Our diversification amendments may deny fund managers some flexibility in managing fund portfolios and could decrease fund yields. To assess our amendment’s effect on yield, our staff examined whether the 7-day gross yields of funds that use the twenty-five percent basket were higher than the 7-day gross yields for those funds that do not.\textsuperscript{1730} Our staff found: (i) for other tax-exempt funds, the average yield for funds using the twenty-five percent basket was 0.0893% as compared to the average yield for other tax-exempt funds that did not use the twenty-five percent basket of 0.0987% and the average yield for funds using the twenty-five percent basket above the 15% threshold was 0.0736% as compared to the average yield for other tax-exempt funds that either did not use the twenty-five percent basket or used the twenty-five percent basket below the 15% threshold of 0.0951%; (ii) for single state funds, the average yield for funds using the twenty-five percent basket was 0.0886% as compared to the average yield for single state funds that did not use the twenty-five percent basket of 0.0754% and the average yield for single state funds using the twenty-five percent basket above the 15% threshold was 0.1075% as compared to the average yield for single state funds that either did not use the twenty-five percent basket or used the twenty-five percent basket below the 15% threshold of 0.0790%; and (iii) for prime money

\textsuperscript{1729} One commenter suggested that compliance with our amendments would require it to reallocate or sell its money market fund portfolio securities. See Fidelity Comment Letter (also suggesting that we extend our nine-month implementation period for modifying the twenty-five percent basket due to the need for additional time for transactions). However, funds with investments in excess of those permitted under the revised rule are not required to sell the excess investments to come into compliance. The amendments require a fund to calculate its exposure to issuers of demand features and guarantees as of the time the fund acquires a demand feature or guarantee or a security directly issued by the issuer of the demand feature or guarantee. See rules 2a-7(d)(3)(i) and (iii).

\textsuperscript{1730} We assumed that any fully or partially supported ABCP owned by a fund would result in the sponsor guaranteeing the ABCP. See supra note 1726.
market funds, the average yield for funds using the twenty-five percent basket was 0.1740% as compared to the average yield for prime money market funds that did not use the twenty-five percent basket of 0.1875%. The prime money market fund yield differences may not, of course, be caused by the use of the twenty-five percent basket, but may instead reflect the overall risk tolerance of fund managers that take advantage of the twenty-five percent basket. In addition, we acknowledge that the current low interest-rate environment may cause the yield spread in each comparison above to be less than if we were measuring the yield spreads in a higher interest rate environment.

We requested comment as to whether there would be a significant impact on fund yield, and if so, how significant. Although commenters did not address the specific impact on fund yield, one commenter stated that our staff’s analysis assumed that funds could replace securities guaranteed or subject to a demand feature in a twenty-five percent basket with the same securities that were held by the funds that do not use the twenty-five percent basket, and suggested that the elimination of the basket might therefore decrease both yield and liquidity of tax-exempt funds. We recognize that it is possible that one money market fund may not be able to obtain the exact securities of another money market fund that is not currently relying on the basket. However, as discussed above, our staff’s analysis shows that there exists a sufficient supply of first tier guarantors in the market for funds to invest. Therefore, after further consideration, we believe that the effect on yield, given the 7-day gross yields of funds that use the twenty-five percent basket versus the 7-day gross yields for those funds that do not, will be

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1731 These averages are derived from Form N-MFP data as of February 28, 2014, weighted by money market funds’ assets under management.

1732 Federated VII Comment Letter.
Our twenty-five percent basket amendment requires non-tax-exempt money market funds that use the twenty-five percent basket, and tax-exempt money market funds that use the twenty-five percent basket at levels above the fifteen percent threshold, or that would use it in the future, to either not acquire certain demand features or guarantees (if the fund could not assume additional exposure to the provider of the demand feature or guarantee) or to acquire them from different institutions. Funds that choose the latter course could thereby increase demand for providers of demand features and guarantees and increase competition among their providers. If new entrants do not enter the market for demand features and guarantees in response to this increased demand, reducing the twenty-five percent basket to a fifteen percent basket for tax-exempt money market funds, and removing the twenty-five percent basket for all other money market funds, could result in money market funds acquiring guarantees and demand features from lower quality providers than those the funds use today, although, as discussed above, we expect such potential effect to be mitigated due to the available supply of first-tier guarantors and demand feature providers that have similar credit quality as the top guarantors that are used by funds. If new entrants do enter the market (or if current participants increase their participation), the effect on money market funds would depend on whether these new entrants (or current participants) are of high or low credit quality as compared to the providers money market funds would use absent our amendments.

Our ABS amendment and twenty-five percent basket amendment also may increase the costs of monitoring the credit risk of funds’ portfolios or make that monitoring less efficient, to the extent they are more diversified under our amendments and money market fund advisers must expend additional effort to monitor the credit risks posed by a greater number of guarantors.
and demand feature providers. Although we cannot provide a point estimate of these costs, and commenters did not provide us with any data that would assist us with a point estimate, we expect that these costs would be included in our broader cost estimates as discussed above in section III.I.1. A money market fund that could not acquire a particular guarantee or demand feature under our amendments could, for example, be able to acquire a guarantee or demand feature from another institution in which the fund already was invested, at no additional monitoring costs to the fund.

Issuers also could incur costs if they were required to engage different providers of demand features or guarantees under our amendments, which could negatively affect capital formation. This could occur because an issuer might otherwise have sought a guarantee or demand feature from a particular bank, but might choose not to use that bank because the money market funds to which the issuer hoped to market its securities could not assume additional exposure to the bank. If issuers were unable to receive demand features or guarantees from banks (or other institutions) to which they would have turned absent our amendments, they would have to engage different banks, which could make the offering process less efficient and result in higher costs if the different banks charged higher rates. Issuers of securities with guarantees or demand features (e.g., issuers of longer-term securities that can be sold to money market funds only with a demand feature) also could be required to broaden their investor base or seek out different providers of guarantees or demand features under our amendments, which could make their offering process less efficient or more costly.

As discussed above, some commenters argued that single state funds in particular would
be negatively affected by the removal of the twenty-five percent basket.\textsuperscript{1733} We believe that providing single state funds a fifteen percent basket retains much of the flexibility for single state funds to invest in securities subject to guarantees or demand features while also limiting the extent to which a single state fund can become exposed to any one guarantor or demand feature provider. Although our amendments reduce the twenty-five percent basket for all single state funds, we are not changing the application of rule 2a-7’s 5% issuer limit to single state funds, which today applies only to 75% of a single state fund’s total assets.\textsuperscript{1734} We historically have applied the issuer diversification limitation differently to single state funds, recognizing that “single state funds face a limited choice of very high quality issuers in which to invest” and, therefore, that there is a risk that “too stringent a diversification standard could result in a net reduction in safety for certain single state funds.”\textsuperscript{1735} The market for demand features and guarantees, in contrast, is national for most single state funds and therefore may not be subject to the same supply constraints as is the market for issuers in which single state funds may directly invest. However, the market for demand features and guarantees for some single state funds is not national. For example, the state of California through the California State Teachers Retirement System is a guarantor for securities held in California municipal money market fund portfolios as reported on Form N-MFP. Additional analysis of the data in the DERA Guarantor Diversification Memo shows that 74% of the single state fund’s excess guarantees above the 15% threshold on average come from California municipal money market funds (39%), New

\textsuperscript{1733} See, e.g. BlackRock II Comment Letter; Schwab Comment Letter; Federated VII Comment Letter; Dreyfus Comment Letter.

\textsuperscript{1734} See current rule 2a-7(c)(4)(i)(B) and rule 2a-7(d)(3)(i)(B).

York municipal money market funds (24%), and Massachusetts municipal money market funds (11%). All other state municipal money market funds account for 5% or less of the excess guarantees dollars above the 15% threshold. As such, we would expect that in terms of the amount of assets, California, New York, and Massachusetts may be affected more than other states. However, as we discussed earlier, we expect the impact to be minimal since the amount of excess guarantee dollars above the 15% threshold is less than 0.5% of the single state guarantee dollars. This may be reduced further if other single state funds with guarantees below the 10% and 15% threshold choose to increase their percent exposures to those guarantors with excess exposure in other funds.

We do not expect that our ABS and twenty-five percent basket diversification amendments will result in operational costs for funds. We understand that money market funds generally have systems to monitor their exposures to guarantors (among other things) and to monitor the funds’ compliance with rule 2a-7’s current 10% demand feature and guarantee diversification limit. We expect that money market funds could use those systems to track exposures to ABS sponsors under our amendments and could continue to track the funds’ compliance with a 10% demand feature and guarantee diversification limit. To the extent a money market fund did have to modify its systems as a result of our ABS and twenty-five percent basket diversification amendments, we expect that the money market fund would make those modifications when modifying its systems in response to our amendments to require money market funds to aggregate exposure to affiliated issuers for purposes of rule 2a-7’s 5%

1736 See DERA Guarantor Diversification Memo, supra note 1665.
diversification limit, for which we provide cost estimates above.\footnote{1737} Because the costs estimated above are those associated with activities typically involved in making systems modifications, we expect they also would cover any systems modifications associated with our ABS and twenty-five percent basket diversification amendments.

In the Paperwork Reduction Act analysis in section IV.A.1 below, we identified certain initial and ongoing hour burdens and associated time costs related to our diversification amendments. Specifically, our ABS amendment requires that the board of directors adopt written procedures requiring periodic evaluation of any determinations made regarding instances in which the fund is not relying on the ABS sponsor’s financial strength or its ability or willingness to provide quality or liquidity. Furthermore, for a period of not less than three years from the date when the evaluation was most recently made, the fund must preserve and maintain in an easily accessible place a written record of the evaluation. These requirements are a collection of information under the Paperwork Reduction Act, and are designed to help ensure that the objectives of the diversification limitations are achieved. We estimate the one-time burden to prepare and adopt these procedures will be 1,368 hours at $1,130,880 in total time costs for all money market funds and we estimate that the annual burden would be approximately 608 burden hours and $842,080 in total time costs for all money market funds. We also note that a board can delegate its responsibility to determine whether the fund is relying on the ABS sponsor’s financial strength or its ability or willingness to provide quality or liquidity pursuant to rule 2a-7.\footnote{1738} To the extent that a board delegates this responsibility, it may incur additional costs

\footnote{1737}{See supra note 1625 and accompanying text.} \footnote{1738}{See rule 2a-7(j).}
related to its oversight of such a delegate, although we expect that any such additional costs would be minimal.

**J. Amendments to Stress Testing Requirements**

We are adopting amendments to the stress testing requirements under rule 2a-7, with modifications from the proposal in response to comments. Specifically, we are adopting reforms to the current stress testing provisions that will require funds periodically to test their ability to maintain weekly liquid assets of at least 10% and to minimize principal volatility in response to specified hypothetical events that include (i) increases in the level of short-term interest rates, (ii) the downgrade or default of particular portfolio security positions, each representing various exposures in a fund’s portfolio, and (iii) the widening of spreads in various sectors to which the fund’s portfolio is exposed, each in combination with various increases in shareholder redemptions. The fund adviser must report the results of such stress testing to the board, including such information as may be reasonably necessary for the board of directors to evaluate the stress testing results. We discuss these requirements and the modifications from the proposal in further detail below.

1. **Overview of Current Stress Testing Requirements and Proposed Amendments**

The current stress testing requirements, adopted in 2010, require that the fund adopt procedures providing for periodic testing of the fund’s ability to maintain a stable price per share.

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1739 Stable NAV funds will continue to be required to test their ability to maintain a stable NAV. See rule 2a-7(g)(8)(i). Additionally, as discussed below, we recognize that fund advisers and boards are more likely to be concerned with, and the hypothetical events are focused on, downside volatility.

1740 *Id.*

1741 *See rule 2a-7(g)(8)(ii).*
based on (but not limited to) certain hypothetical events. These hypothetical events include a change in short-term interest rates, an increase in shareholder redemptions, a downgrade of or default on portfolio securities, and the widening or narrowing of spreads between yields on an appropriate benchmark selected by the fund for overnight interest rates and commercial paper and other types of securities held by the fund. As we discussed in the Proposing Release, we have monitored the stress testing requirement and how different fund groups have approached its implementation in the marketplace. Through our staff’s examinations of money market fund stress testing procedures, we have observed disparities in the quality and comprehensiveness of stress tests, the types of hypothetical circumstances tested, and the effectiveness of materials produced by fund managers to explain the stress testing results to boards. For example, some funds test for combinations of events, as well as for correlations between events and between portfolio holdings, whereas others do not. As discussed in the proposal, we believe that an evaluation of combinations of events and correlations among portfolio holdings is an important part of a fund’s stress testing.1742

We also noted in the proposal that we have had several opportunities to assess the effectiveness of the stress testing requirements during periods of market stress, including the 2011 Eurozone debt crisis and the 2011 U.S. debt ceiling impasses. We further assessed the role of stress testing in fund boards’ assessment of fund risks during the 2013 U.S. debt ceiling impasse. Our staff has observed that funds that had strong stress testing procedures were able to use the results of those tests to better manage their portfolios and better understand and minimize

1742 See Proposing Release, supra note 25, at section III.L.
the risks associated with these events.\footnote{1743}

Finally, we also noted that, both with stable NAV and floating NAV funds, we believe that stress testing the liquidity of money market funds could enhance a fund board’s understanding of the risks to the fund related to periods of heavy shareholder redemptions and could help the fund manage those risks. We also noted that from the staff’s review of stress testing by funds, some funds already incorporate an analysis of their ability to maintain liquidity in their stress tests.\footnote{1744}

Considering this information and experience, the Commission proposed certain modifications, enhancements, and clarifications to the current stress testing requirements in rule 2a-7 to strengthen the stress testing requirements. First, we added a proposed requirement for each fund to stress test its ability to avoid having its weekly liquid assets fall below 15% of all fund assets. Under the floating NAV alternative, we also proposed removing the requirement that floating NAV funds test their ability to maintain a stable share price. Additionally, we proposed certain enhancements and clarifications to the list of hypothetical events that funds were required to include in their stress testing. Finally, we proposed to modify the requirements to report results to the board, proposing an additional requirement that the fund adviser include such information as may be reasonably necessary for the board of directors to evaluate the stress testing.\footnote{1745}

Comments on the proposed changes to the stress testing requirement were mixed. Some

\footnote{1743} Id.\footnote{1744} Id.\footnote{1745} Id.
commenters supported the proposed reforms to varying degrees. Others opposed them. Commenters who supported the reforms suggested that they will enable better management of money market fund risk and help address run incentives by heightening board awareness of how events can affect liquidity and share price. Commenters who opposed the reforms indicated that they believed the current stress testing requirements were sufficient, and that the reforms might be costly, difficult to implement, and provide unnecessary information to boards. Two commenters believed that stress testing should not be required for floating NAV funds. Other commenters believed that stress testing requirements should continue to apply to floating NAV funds. These comments are discussed in more detail below.

2. **Stress Testing Metrics**
   a. **Liquidity**

   As proposed, we are requiring money market funds to test their liquidity, but have modified the threshold to require funds to test their ability to maintain 10% weekly liquid assets from the 15% proposed. This change is consistent with the modification from the proposal

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1746 See, e.g., TIAA-CREF Comment Letter; BlackRock II Comment Letter; MFDF Comment Letter; Comment Letter of Treasurer, State of Connecticut (Sept. 17, 2013) (“Conn. Treasurer Comment Letter”); Barnard Comment Letter; Santoro Comment Letter.
1747 See, e.g., Federated VIII Comment Letter; ICI Comment Letter; Schwab Comment Letter; Legg Mason & Western Asset Comment Letter; Dreyfus Comment Letter.
1748 See, e.g., BlackRock II Comment Letter (noting that stress testing plays a critical role in a board’s understanding of money market fund risks).
1749 See, e.g., ICI Comment Letter (noting that there are limitations to stress testing and of fund directors’ capacity to review and interpret stress tests, which could lead to diminishing returns as the number and complexity of stress tests increase).
1750 See Deutsche Comment Letter; Legg Mason & Western Asset Comment Letter.
1751 See, e.g., BlackRock II Comment Letter; Fidelity Comment Letter; MSCI Comment Letter.
1752 See rule 2a-7(g)(8)(i).
regarding the threshold of weekly liquid assets that will trigger a default liquidity fee.\footnote{See rule 2a-7(c)(2(ii).} Several commenters generally supported the proposed requirement that funds test their liquidity.\footnote{See, e.g., BlackRock II Comment Letter; Fidelity Comment Letter; MSCI Comment Letter; Dreyfus Comment Letter (but expressing objection to the stress tests as proposed as vague, qualitative, and onerous).} One commenter supported the proposal that funds test against the 15% threshold, and added that the commenter already tests against multiple liquidity thresholds and will continue to do so.\footnote{See BlackRock II Comment Letter.} Another commenter argued that funds should be required to test against a more conservative threshold, such as 20%, to allow funds to manage liquidity with “an eye toward a significant buffer” against the liquidity threshold that would trigger fees and gates.\footnote{See MSCI Comment Letter.} Finally, one commenter, although generally supportive of testing liquidity, suggested that rather than requiring funds to test against a specific liquidity threshold, funds should analyze the impact of specific hypothetical event scenarios on weekly liquidity and the fund’s NAV, even if such events fall short of triggering a specific liquidity threshold.\footnote{See Fidelity Comment Letter.}

Several commenters, however, opposed the proposed requirement to have funds stress test their liquidity.\footnote{See ICI Comment Letter; Federated II Comment Letter; Federated VIII Comment Letter; Legg Mason & Western Asset Comment Letter; Invesco Comment Letter; IDC Comment Letter.} One commenter noted that it believed that testing liquidity would not be particularly meaningful for funds, as it is not possible to predict what assets a fund would sell to meet redemptions.\footnote{See Legg Mason & Western Asset Comment Letter.} This commenter also believed that testing liquidity in floating NAV funds would serve no useful purpose because any losses on sales of securities to meet redemptions

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\begin{itemize}
\item \footnote{See rule 2a-7(c)(2(ii).}
\item \footnote{See, e.g., BlackRock II Comment Letter; Fidelity Comment Letter; MSCI Comment Letter; Dreyfus Comment Letter (but expressing objection to the stress tests as proposed as vague, qualitative, and onerous).}
\item \footnote{See BlackRock II Comment Letter.}
\item \footnote{See MSCI Comment Letter.}
\item \footnote{See Fidelity Comment Letter.}
\item \footnote{See ICI Comment Letter; Federated II Comment Letter; Federated VIII Comment Letter; Legg Mason & Western Asset Comment Letter; Invesco Comment Letter; IDC Comment Letter.}
\item \footnote{See Legg Mason & Western Asset Comment Letter.}
\end{itemize}
would be reflected in the fund’s NAV. Several commenters believed that it was not feasible for a fund to test “the magnitude of each hypothetical event that would cause” the fund to cross the liquidity threshold, as the proposed rule would have required for reporting to the board. These commenters noted that, unlike stable share price, there was not a direct relationship between a fund’s liquidity levels and the hypothetical events listed in the proposed rule, other than shareholder redemptions. They believed that conducting such stress tests would therefore require funds to make complex assumptions about how hypothetical events, such as an interest rate increase, would affect the level of shareholder redemptions or a portfolio manager’s decision to sell securities. As an alternative, commenters suggested that funds could calculate the level of shareholder redemptions that, if satisfied using only weekly liquid assets, would reduce the fund’s weekly liquid assets to 15%. Additionally, one commenter, although not objecting to having funds stress test for liquidity maintenance generally, believed that the stress

1760 Id.
1761 See ICI Comment Letter; Federated VIII Comment Letter. See also IDC Comment Letter (noting that testing when a hypothetical event may impact a fund’s ability to maintain weekly liquid assets of 15% may not be feasible).
1762 See proposed rule 2a-7(g)(7)(ii) (Floating NAV Alternative or Fees and Gates Alternative).
1763 See ICI Comment Letter (arguing that there is no practical means of testing when a hypothetical event, other than redemptions, would cause a money market fund to cross the 15% liquidity threshold); Federated II Comment Letter (same); Federated VIII Comment Letter (same). See also Invesco Comment Letter (objecting to the testing of scenarios in which a fund falls below the 15% liquidity threshold because the only reasonable scenario in which this would occur is shareholder redemptions).
1764 See ICI Comment Letter (noting that funds do not have a basis for determining the amount of redemptions might indirectly result from significant changes in interest rates, spreads or a downgrade or default on portfolio securities); Federated VIII Comment Letter (arguing that the proposed test on liquidity levels would have to be based on a behavioral relationship between changes in interest rates and decisions by the fund’s portfolio manager to sell portfolio securities); Schwab Comment Letter (noting that testing liquidity requires estimation of data that is not directly observable, such as redemption contagion and security level price correlations).
1765 Id.
tests as proposed were vague and qualitative in nature.\textsuperscript{1766}

We continue to believe that funds should assess their liquidity as part of the stress testing process. As one commenter noted, investors are likely to monitor their funds’ liquidity levels, and the deterioration of liquidity could spark redemptions.\textsuperscript{1767} We agree. We also believe that the benefits to testing liquidity will apply to floating NAV funds as well as stable NAV funds. We believe that floating NAV funds need to understand what can place stress on liquidity, regardless of the fact that losses from the sales of securities are reflected in a market-based NAV, particularly in light of the potential for triggering a fee or gate.\textsuperscript{1768} It is important for boards to understand and be aware of what could cause a fund’s liquidity to deteriorate below certain thresholds (or below a regulatory threshold) as this renders the fund less able to satisfy redemptions through internal liquidity and thus increases the likelihood that satisfying future redemptions will generate liquidity costs.

We disagree with the commenter that indicated that testing liquidity would not be meaningful because it is not possible to predict what assets would be sold to meet redemptions.\textsuperscript{1769} As discussed below, we have made several modifications to the proposed rule in response to comments to reduce the number and complexity of assumptions that funds will need to make. We recognize that funds still need to make certain assumptions in their stress testing. In particular, when testing the effect of an increase in shareholder redemptions, funds will have to make assumptions regarding which assets are sold to meet such redemptions.

\begin{footnotesize}
\begin{enumerate}
\item[1766] See Dreyfus Comment Letter.
\item[1767] See MSCI Comment Letter.
\item[1768] See Legg Mason & Western Asset Comment Letter.
\item[1769] Id.
\end{enumerate}
\end{footnotesize}
believe, however, that the stress testing requirements that we are adopting today will still be helpful to a board’s understanding of a fund’s liquidity and the events that can make it deteriorate, even when it includes some assumptions. In support of this belief that such testing can be useful to funds, we note that some commenters indicated that they already stress test liquidity, even though it is not currently required.1770 Additionally, as we discuss below, we believe that a disclosure and discussion of the assumptions that fund managers made when developing stress testing can increase the board’s understanding of the stress testing results, and how the results might differ if different assumptions are used.

Regarding the commenters that noted that there was not a direct relationship between a fund’s liquidity levels and the hypothetical events listed in the rule, we recognize that many of the hypothetical events in the rule do not have a direct effect on liquidity. We did not intend to require funds to make complex assumptions regarding how the hypothetical events listed in the proposed rule would affect redemption levels and therefore liquidity. In response to the concerns that these commenters raised, and as discussed further below, we have modified the stress testing requirements so that each hypothetical event listed in the amendments is tested assuming varying levels of shareholder redemptions. We are not requiring the fund to test, for example, how a change in interest rates or credit spreads by itself affects a fund’s level of weekly liquid assets, but rather how increases in redemptions combined with the effect of specific hypothetical events, like a change in interest rates or credit spreads, may affect fund liquidity. It should also simplify the implementation of the requirement by not requiring the fund to make potentially complex or speculative assumptions about how an increase in interest rates or deterioration in portfolio credit

1770 See BlackRock II Comment Letter; Dreyfus Comment Letter.
quality will affect shareholder redemptions, and thereby affect liquidity, a concern that was raised by commenters.\textsuperscript{1771} We believe this measure, in addition to modifications to the proposed hypothetical events discussed below, addresses the concern of the commenter that did not object to testing liquidity in principle but believed that the proposed hypothetical events made the stress testing requirements vague and qualitative in nature. Finally, as discussed further below, we are eliminating the proposed requirement that funds report the “magnitude of each hypothetical event” that would cause the fund to fall below the liquidity threshold. This change from the proposal responds to commenters’ concerns that making such a determination is not feasible.\textsuperscript{1772}

As noted above, we are requiring funds to test against a 10% weekly liquid assets threshold. We have chosen the 10% weekly liquid assets threshold because it is the same threshold that will trigger a default liquidity fee absent board action under the final amendments. Much like the inability to maintain a stable price, the triggering of a default fee absent board action under our fees and gates reform may result in consequences for a fund and its shareholders. Requiring funds to stress test their ability to avoid falling below this threshold should help inform boards and fund managers of the circumstances that could cause a fund to trigger a default liquidity fee and provide them a tool to help avoid doing so. We considered setting the required threshold at a more conservative level, in particular 30%, because this threshold is the level of weekly liquid assets that funds are required to maintain and the level below which fund directors will be permitted to impose a discretionary fee or gate. We believe, however, that fund directors would benefit most from understanding the events that could place

\textsuperscript{1771} See Federated VIII Comment Letter; ICI Comment Letter.\textsuperscript{1772} Id.
such stress on a fund’s liquidity that it would trigger a liquidity fee, absent board action. Although we believe funds would also benefit from testing the ability to maintain higher liquidity thresholds,\textsuperscript{1773} we are sensitive to the potential costs of requiring funds to stress test against multiple liquidity thresholds, and have therefore chosen to set the liquidity threshold for required testing at the lower 10% threshold. Nonetheless, we encourage funds to consider testing multiple liquidity thresholds, particularly up to and including the 30% threshold, and to consider more generally the effects of hypothetical events and combinations of those events on liquidity.

\textbf{b. Principal Volatility}

In addition to requiring funds to test their liquidity against, at minimum, specified hypothetical events, we are requiring funds to test their ability to minimize principal volatility.\textsuperscript{1774} Funds are currently required to test their ability to maintain a stable NAV. In the Proposing Release, we proposed replacing this requirement for floating NAV funds with a requirement to test their ability to maintain weekly liquid assets, and proposed requiring stable NAV funds to test their ability to maintain both a certain level of liquidity and a stable share price.\textsuperscript{1775} In the Proposing Release, however, we recognized that there might be other metrics that could be used in stress testing. Specifically, we requested comment on whether to require floating NAV funds to test their ability to meet an investment objective, avoid losses or minimize principal volatility.\textsuperscript{1776}

\textsuperscript{1773} See BlackRock II Comment Letter (noting that it stress tests against other weekly thresholds it deems appropriate); Fidelity Comment Letter (noting that testing the effects of events on liquidity and share price can be useful to boards even if the event “is not of sufficient magnitude to cause the MFF to violate” a threshold).

\textsuperscript{1774} See rule 2a-7(g)(8)(i).

\textsuperscript{1775} See Proposing Release, supra note 25, at section III.L.

\textsuperscript{1776} See Proposing Release, supra note 25, at section III.L.
In response, several commenters argued that floating NAV funds should continue to test their NAV stability. These commenters pointed out investors in floating NAV funds will continue to expect a relatively stable NAV. Additionally, commenters argued that the stress testing requirements should not differ between floating NAV and fixed NAV funds. As we noted above, two commenters did not believe that stress testing requirements should apply to floating NAV funds. One such commenter argued that testing for floating NAV funds was not necessary because a floating NAV already provides optimal price transparency.

We agree with commenters that believed floating NAV funds should test their NAV stability. We believe that money market funds, regardless of whether they have a floating NAV or maintain a stable NAV, will continue to strive to minimize principal volatility to maintain a stable share price. In times of market stress, funds could face challenges in limiting principal volatility, and we believe that funds and fund boards would benefit from stress testing to help them understand the potential pressures on principal stability, as the current requirements do today. We have therefore modified the proposed rule to require a fund to test both its ability to maintain liquidity and its ability to minimize principal volatility based on specified hypothetical events. We have determined not to set specific limitations or thresholds against which funds

1777 See BlackRock II Comment Letter (noting that investors in floating NAV funds expect a relatively stable NAV); Fidelity Comment Letter (same); MSCI Comment Letter (noting that even with a floating NAV, there will still be a valuation “tipping point”).
1778 Id.
1779 See BlackRock II Comment Letter; Fidelity Comment Letter.
1780 See Deutsche Comment Letter; Legg Mason & Western Asset Comment Letter (commenting that no stress testing should be required for Floating NAV funds, and arguing that having a floating NAV fund test for liquidity would serve no useful purpose). The argument raised in the Legg Mason & Western Asset Comment Letter is discussed above in the discussion regarding the use of liquidity as a metric in stress testing.
1781 See Deutsche Comment Letter.
should test principal volatility. Unlike stable NAV funds, which have a clear threshold, we do not believe that there is a single measure of what level of volatility investors in floating NAV funds will tolerate. This measure might differ among floating NAV funds, depending on, for example, investor composition. Accordingly, we believe that funds and fund boards are best suited to determining the amount of principal volatility that investors in their floating NAV funds will likely tolerate and, accordingly, what volatility threshold or thresholds should be used in their stress testing.

We have chosen to use the term “minimize principal volatility” rather than “maintain a stable share price” to clarify this requirement applies regardless of whether the fund has a floating or a stable NAV, and believe that this metric is consistent with the comments submitted.\textsuperscript{1782} We believe, based on comments, that funds would generally approach this requirement similar to how they today test the ability to maintain a stable share price although, as discussed above, funds will need to determine what volatility threshold or thresholds they believe are appropriate to test against.\textsuperscript{1783} We have chosen to use the metric of minimizing volatility, rather than avoiding losses because certain investors in floating NAV funds might demand overall price stability, and therefore some floating NAV funds might determine that it is appropriate to consider both upward and downward price pressures when developing stress testing.

\textsuperscript{1782} See BlackRock II Comment Letter (noting that it believes that investors in a floating NAV fund will expect the fund to have a “relatively stable NAV”); MSCI Comment Letter (noting that it is unlikely that investors in floating NAV funds will accept NAV fluctuations outside of a very small band, and that there will be some form of a “valuation tipping point”)

\textsuperscript{1783} See State Street Comment Letter (noting that it currently offers stress testing to liquidity funds with a floating NAV, including the ability for a floating NAV to avoid losses greater than 25 or 50 basis points, and that these tests are “relatively simple” modifications to the stable NAV tests).
We have retained the requirement that stable NAV funds test their ability to maintain a stable share price. Although we do not anticipate that stable NAV funds would approach this additional requirement in a way that differs much, if at all, from a test to minimize principal volatility, it clarifies that stable NAV funds are required to test the ability of the fund to avoid breaking the buck.

The Commission believes that requiring funds to test against both the level of weekly liquid assets and principal volatility is appropriate. Several commenters similarly supported testing both liquidity and principal stability. Although we recognize that requiring testing against both metrics could require more tests than requiring testing against one metric, we believe that testing for both metrics justifies the additional burden of more tests. As commenters pointed out, principal stability and minimizing price volatility are two primary objectives of money market funds. Additionally, we believe that principal stability and liquidity are interrelated. In particular, we agree with a commenter that pointed out that, in times of market stress, a fund could experience (i) less price stability, resulting from a decline in liquidity or in an attempt to maintain adequate liquidity, or (ii) less liquidity, resulting from a decline in price

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1784 Although we recognize that upward price pressures might be a relevant metric to stress test for some funds, we also recognize that funds will generally be more concerned with downward price pressures. Accordingly, we do not interpret the requirement to test the ability to minimize principal volatility to require funds, as a matter of course, to test against upward price movements. This is consistent with staff’s clarification of the stress testing rules adopted in 2010 that funds did not have to stress test against “breaking the buck on the upside.” See Staff Responses to Questions about Money Market Fund Reform, August 7, 2012, available at http://www.sec.gov/divisions/investment/guidance/mmfreform-imqa.htm.

1785 See BlackRock II Comment Letter; Fidelity Comment Letter; MSCI Comment Letter.

1786 Id.
stability or an attempt to maintain price stability. 1787 We therefore believe boards should understand the range of events that could place stress on liquidity, principal stability or both, and that stress testing both liquidity and volatility will increase such understanding.

3. Hypothetical Events Used in Stress Testing

The Commission is also adopting modifications to the hypothetical events that funds use in stress testing. As discussed further below, we have modified these events from the Proposing Release to address commenter concerns about the potential complexity of testing for some of the proposed hypothetical events, while still enhancing stress tests to incorporate correlations between securities and combinations of events. In response to commenters’ concerns, we have modified the rule text to clarify the number and extent of tests that the rule requires.

As discussed above, we proposed improvements to stress testing in the Proposing Release because we believed that certain enhancements and clarifications to the hypothetical events currently used in stress testing were necessary to improve the minimum quality of the stress testing by some funds. The proposed enhancements included requiring the funds to consider factors such as correlations among securities returns and various combinations of events in their stress tests, an assessment of how a fund would meet increasing shareholder redemptions (taking into consideration assumptions regarding the liquidity and price of portfolio securities), and both parallel and non-parallel shifts in the yield curve.

Some commenters generally supported the proposed enhancements. 1788 Several

1787 See Fidelity Comment Letter.
1788 See, e.g., MSCI Comment Letter; TIAA-CREF Comment Letter.
commenters opposed or expressed concerns about the proposed enhancements. 1789 Specifically, some commenters argued that the enhancements would not allow funds to retain flexibility to tailor stress tests to the fund. 1790 Some commenters expressed concerns that the proposed enhancements would increase the burden, expense, and complexity of stress testing. 1791 Some commenters believed that the proposed enhancements were too vague. 1792 Commenters expressed concerns that the proposed requirements to test for combinations of events and other events made the rule unclear about what events must be tested and the extent of testing necessary to comply with the proposed requirements, with some commenters arguing that the proposed rule required potentially endless numbers of tests. 1793

In particular, some commenters believed that the proposed enhancements would require funds to make unrealistic assessments about the liquidity and price of securities that a fund might sell to meet redemptions, and assessments about how an adverse event in one portfolio security might affect other portfolio securities. Commenters argued that these requirements might require significant assumptions that would be difficult to make and that could render the results not useful to boards. 1794

1789 See, e.g., Dreyfus Comment Letter; ICI Comment Letter; Federated VIII Comment Letter; Schwab Comment Letter; Invesco Comment Letter.

1790 See Legg Mason & Western Asset Comment Letter; Comment Letter of Waddell & Reed Investment Management Company (Sept. 17, 2013) (“Waddell & Reed Comment Letter”); SIFMA Comment Letter.

1791 See, e.g., Federated II Comment Letter; Dreyfus Comment Letter; Invesco Comment Letter; SSGA Comment Letter.

1792 See, e.g., ICI Comment Letter; Federated II Comment Letter; Federated VIII Comment Letter; Dreyfus Comment Letter; Schwab Comment Letter.

1793 See Federated II Comment Letter (noting that the rule is unclear about the type and number of tests required); ICI Comment Letter (noting that the requirement to incorporate combinations of events causes the number of test results to grow geometrically with each permutation of stress events).

1794 See, e.g., Schwab Comment Letter; ICI Comment Letter; Federated VIII Comment Letter; Dreyfus Comment Letter; Invesco Comment Letter.
The Commission disagrees with commenters who argued that modifications to hypothetical events will reduce funds’ flexibility in developing stress tests. First, the requirements we are adopting today still leave the specific parameters of the hypothetical events to the fund’s discretion. Furthermore, the hypothetical events specified in the rule are not a comprehensive list of the hypothetical events that funds may stress test, but a minimum set. As discussed below, the rule requires a fund adviser to include additional combinations of events that the fund adviser deems relevant.

We are, however, persuaded by commenters that some of the proposed enhancements might require funds to make complex behavioral assumptions that might not be realistic and that might ultimately reduce the utility of stress testing to fund boards. We also recognize that, as proposed, some of the hypothetical events were vague and might be difficult to implement. Finally, we also are sensitive to the potential burdens that administering a large number of stress tests with complex assumptions can place on funds and their boards, a point raised by commenters. To address these concerns, and as discussed below, we have modified the proposed enhancements to specify certain minimum hypothetical events that funds are required to incorporate in their testing. We believe that the proposed requirements reflected four primary areas of risk that can place stress on funds. Those are (i) an increase in the general level of short-term interest rates, (ii) a downgrade or default of a portfolio security position, (iii) a correlated increase in the credit spreads for certain portfolio securities, and (iv) an increase in shareholder redemptions. We have therefore modified the hypothetical events that funds must

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1795 See Legg Mason & Western Asset Comment Letter; Waddell & Reed Comment Letter; SIFMA Comment Letter.

1796 See ICI Comment Letter (noting that the rule should only require tests for spreads in the yield curve; an
use in stress testing so that they focus on these risks and eliminated several of the elements in the
proposed rule within those areas of risk that commenters argued would require the most complex
and unrealistic assumptions. As discussed further below, each fund is required to test each of the
first three events in combination with increasing shareholder redemptions, which we believe will
allow funds to focus on the most important combination of events that will provide the most
meaningful results to boards, while reducing the number of combinations of events that the rule
requires as a minimum set for stress testing.

a. **Interest Rate Increases**

Funds are currently required to stress test for a change in short-term interest rates. We
proposed modifying this requirement so that funds would only need to test for increases in the
general level of short-term interest rates, making clear that funds did not have to test for
decreases in short-term interest rates. We received no comments on this aspect of the proposal,
and we are adopting the modifications as proposed.  

Second, we proposed to add a hypothetical event for funds to test, namely “[o]ther
movements in interest rates that may affect fund portfolio securities, such as parallel and non-
parallel shifts in the yield curve.” Commenters expressed concerns with this requirement. First,
commenters noted that testing for non-parallel shifts in the yield curve would be unlikely to yield
results that are any more informative than carefully chosen parallel shifts in the yield curve, yet

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1797 See rule 2a-7(g)(8)(i)(A).
incorporating this factor into stress testing would require significantly more effort. 1798 Another commenter noted that this requirement was vague and open-ended, as there are an infinite number of non-parallel interest rate movements.1799

We are not adopting the proposed requirement to test for “[o]ther movements in interest rates that may affect fund portfolio securities, such as parallel and non-parallel shifts in the yield curve.” We are persuaded by commenters’ concerns that incorporating non-parallel shifts in the yield curve will require funds to expend effort determining the types of shifts to test for, with little more benefit than testing for parallel shifts in the yield curve, and that testing for parallel shifts in the yield curve is encompassed by the requirement to test for general increases in the level of short-term interest rates.1800

b. Credit events

Funds currently are required to test for a downgrade of or default on portfolio securities.1801 We proposed to enhance this requirement by requiring that funds test for a “downgrade or default of portfolio securities and the effects these events could have on other securities held by the fund.” As discussed in the Proposing Release, we had proposed this requirement to ensure that funds consider portfolio correlations when stress testing. Commenters expressed concerns about the proposed enhancement, arguing that the requirement was vague and qualitative in nature because the fund would have to make assumptions about the event that led to the downgrade or default, resulting in stress testing results that might not be meaningful to

1798 See ICI Comment Letter; Fidelity Comment Letter.
1799 See ICI Comment Letter.
1800 See ICI Comment Letter (noting that a test for a parallel increase in the Treasury yield curve corresponds to test for general increases in short-term interest rates).
1801 See current rule 2a-7(c)(10)(v).
We were persuaded by commenters of the potentially speculative nature of the proposed requirement and that, as a result, the proposed requirement might not provide meaningful information to boards about the correlation of portfolio securities, which was the intent of the proposed requirement. We have therefore determined not to require funds to incorporate in their testing the effect of a downgrade or default of one security on the price of other securities in the portfolio. We also believe that eliminating this proposed requirement will reduce the burden of the stress testing requirements relative to the proposed requirements.\textsuperscript{1803}

After reviewing the comments, we have modified the requirement from what was proposed. Specifically, we are requiring that funds test for “a downgrade or default of particular portfolio security positions, each representing various portions of the fund’s portfolio (with varying assumptions about the resulting loss in the value of the security)…” The current rule requires, and the proposed rule would have continued to require, that funds stress test for the downgrade or default on more than one portfolio security (\textit{i.e.}, they are required to test for a downgrade or default of portfolio \textit{securities}). Commenters suggested that the rule could require funds to stress test a particular portfolio security, such as the most significant individual credit risk to the fund, measured by the size of the holding, the likelihood of default or both,\textsuperscript{1804} or the “median” portfolio security.\textsuperscript{1805}

\textsuperscript{1802} See, \textit{e.g.}, Dreyfus Comment Letter; \textit{see also} ICI Comment Letter (noting that a stress test can assume a downgrade or default without making any assumptions about what caused it, but cannot assess what other portfolio securities might be correlated to the downgrade or default without some basis for assuming the adverse event that led to the downgrade or default).

\textsuperscript{1803} See ICI Comment Letter (noting the time and cost that would need to be incurred in developing highly sophisticated stress tests that the commenter believed would be required to incorporate this requirement).

\textsuperscript{1804} \textit{Id.}

\textsuperscript{1805} See Fidelity Comment Letter.
Rather than have the rule define which securities in the portfolio to test, we believe that it is appropriate for the adviser to make a determination of which security positions, representing different portions of the portfolio, would be most informative to the board to test for a downgrade or default of an issuer. We believe the most appropriate security to test for a hypothetical default will vary among funds depending on several factors, including the composition of the fund’s portfolio and contemporaneous market events. The fund could determine that it should test a security that represents the single biggest credit risk in the portfolio and a security that represents a “median” exposure, like commenters suggested, or it could include securities representing different levels of exposure.

Although the rule we are adopting gives funds general discretion when making the determination of which securities to test, we do believe it is appropriate to require funds to select particular security positions representing varying, i.e., different, portions of the portfolio when making such determinations, so that the fund’s adviser and its board can better compare the differing results to the fund depending on the security that is tested. Tests of the hypothetical downgrade or default of a portfolio security representing the largest credit risk to the fund and of a portfolio security representing a median exposure, for example, allows a board to see how the results from these stress tests differ, and therefore better understand that a downgrade or default of different securities will have different impacts on the fund.

Finally, although we are not requiring funds to assume that any particular event is causing the hypothetical downgrade or default, funds may want to consider incorporating in this stress test, as appropriate, a deterioration in the credit quality of a guarantor (or provider of
demand features) of portfolio securities, as suggested by one commenter.\footnote{See ICI Comment Letter (arguing that funds should be required to stress test a “downgrade or default of a significant issuer and/or provider of demand feature and guarantees).} This type of scenario might be particularly relevant for funds in which a single entity is a guarantor or provider of a demand feature for a high concentration of portfolio securities.

After reviewing the comments, the Commission is also modifying the rule to require that funds make varying assumptions about the resulting loss in the value of the security when testing for a downgrade or default of a portfolio security. The Commission notes that a downgrade or default of a portfolio security does not always have a uniform effect on the price of a security. In some cases, the downgrade or default could cause almost a complete loss on that portfolio security.\footnote{For example, according to filings submitted to us pursuant to temporary rule 30b1-6T, money market funds’ holdings of securities issued by Lehman Brothers Holdings Inc. or its affiliates were typically valued at approximately 17\% of their amortized cost value in 2009.} In other cases, the loss on the security might be less, potentially even substantially less.\footnote{For example, according to filings submitted to us pursuant to temporary rule 30b1-6T, money market funds’ holdings of securities issued by structured investment vehicle were typically valued at approximately 50\% of their amortized cost value in 2009.}

As with the size of the portfolio position of an issuer that has a downgrade or default, the impact on a fund of a downgrade or default of a portfolio security may vary substantially depending on the size of the loss that the downgrade or default causes.\footnote{A comparison of commenters’ discussion of stress testing a downgrade or default of a portfolio security illustrates that the effect of a downgrade or default can differ substantially, and thereby have substantially different effects on the fund. \textit{Compare} Dreyfus Comment Letter (“We also know that a single default of a 1\% position…in a MMF can break the buck.”) \textit{with} Fidelity Comment Letter (showing the results of stress testing the effect on a hypothetical fund of a credit event resulting in a 10\% loss on the portfolio security, which does not cause the hypothetical fund’s NAV per share to drop below $0.9950).} Accordingly, we believe that it is appropriate to require stress testing to include varying assumptions on the amount of loss on a security as a result of a downgrade or default so that boards better
understand how the amount of loss of a portfolio security will affect the fund overall.\textsuperscript{1810} It can also help boards understand when pricing pressures on certain securities are unlikely to have a significant impact on the fund. For example, during the debt ceiling impasse of 2013, staff observed through discussions with fund advisers that although yields on certain Treasury bills increased and some funds holding these Treasury bills experienced some increase in redemptions, there was very little effect on the shadow price of Treasury or government money market funds. Stress testing can illustrate these effects.

c. Credit spread increase in portfolio sectors

We proposed requiring that funds test for the “widening or narrowing of spreads among the indexes to which interest rates of portfolio securities are tied” in order to require funds to test for changes in spreads that may affect specific asset classes. One commenter supported the proposed requirement, noting that testing for asset class spreads can provide information about a fund’s exposure to investor flights that have occurred in the past, such as in asset-backed commercial paper and European financials.\textsuperscript{1811} One commenter suggested that funds be required to test for a change in spreads by testing for a parallel increase in the spread of non-Treasury securities over the Treasury yield curve, assuming a perfect correlation in the price movement, regardless of issuer or maturity, which would show the board the “worst case scenario” for yield spread changes.\textsuperscript{1812} Another commenter suggested that a test for changes in yield spreads that

\textsuperscript{1810} As with the requirement that funds test for a downgrade or default of particular portfolio security positions representing various portions of the fund’s portfolio, we believe it is efficient for funds to make the determination of the appropriate magnitudes of loss to incorporate in stress testing, as that decision will vary depending on several factors, including, for example, historical information on losses on similar securities following a downgrade or default.

\textsuperscript{1811} See MSCI Comment Letter.

\textsuperscript{1812} See ICI Comment Letter.
would require the fund to test for a yield spread shift in a “typical portfolio sector,” which it described as a sector (i.e., a logically related subset of holdings) representing the median exposure in the portfolio among all defined sectors.\footnote{See Fidelity Comment Letter.} \footnote{See rule 2a-7(g)(8)(i)(C).} This commenter also noted that its suggested approach would incorporate into stress testing a test for correlated price movements among portfolio securities.

In response to these comments, we are modifying the proposed requirement to require funds to test for “a widening of spreads compared to the indexes to which portfolio securities are tied in various sectors of a fund portfolio (in which a ‘sector’ is a logically related subset of portfolio securities, such as securities of issuers in similar or related industries or geographic region, or securities of a similar security type).”\footnote{See Fidelity Comment Letter (suggesting that the stress testing requirements include standardized yield shift spreads of a logically related subset of holdings); MSCI Comment Letter (supporting stress testing requirements that focus on, among other things, stresses on spreads in asset classes, such as asset-backed commercial paper or European financials).} As discussed above and in the Proposing Release, the Commission believes that it is important for funds to stress test for potential correlations in the price movements of related securities. That is because an event that affects the price of one security may also affect the prices of securities of similarly situated issuers or asset classes. We believe, as one commenter suggested, that testing for a correlated shift in the yield spread among logically related securities (i.e., sectors) will illustrate the impact on funds of a concurrent price shift among portfolio securities representing, for example, a similar industry, similar geographic region, or security type.\footnote{See Fidelity Comment Letter (suggesting that the stress testing requirements include standardized yield shift spreads of a logically related subset of holdings); MSCI Comment Letter (supporting stress testing requirements that focus on, among other things, stresses on spreads in asset classes, such as asset-backed commercial paper or European financials).} We understand that some money market funds today use such assumed sectors in their stress testing.
To implement this requirement, funds should generally group securities into logically related categories, or sectors, such as securities of a similar industry, similar geographic region or security type (such as asset-backed commercial paper or variable rate demand notes), and then test for the impact of yield spread changes on various sectors. For example, a fund with concentrations of securities in a particular geographic region, such as Europe, could test a correlated spread shift among those securities, and perhaps even test a correlated shift of securities from a single country or group of countries that are experiencing or have experienced stress, such as during the 2011 Eurozone debt crisis. We also believe that it could be helpful to boards to include in the required report, discussed below, a summary of the sector composition and the concentration of that sector within the portfolio as part of the assessment of stress testing.

We are not further specifying how funds should define sectors or which sectors funds should test for a yield spread change, such as requiring funds to test a “typical” or “median” sector, as suggested by one commenter.\textsuperscript{1816} We believe that such determinations are appropriate to leave to the fund’s discretion because such determinations will vary among funds depending on several factors, including the composition of the fund’s portfolio and contemporaneous market events. We are not adopting the suggestion of one commenter that funds test for a perfect correlation of spreads in all non-Treasury securities to show funds the “worst case scenario” of a spread shift.\textsuperscript{1817} This suggested test would not provide information about potential correlations among similarly situated securities. For example, the suggested test would not provide any information about how an adverse event in a particular industry in which the fund held portfolio

\textsuperscript{1816} See Fidelity Comment Letter.

\textsuperscript{1817} See ICI Comment Letter.
securities might affect the fund. We believe that testing a spread of different sectors of a portfolio, will help the board better understand the composition of the fund portfolio and potential correlations among portfolio securities.

Additionally, in the Proposing Release, we proposed to require funds to test for combinations of events that the adviser deemed relevant, “assuming a positive correlation of risk factors… and taking into consideration the extent to which portfolio securities are correlated such that adverse events affecting a given security are likely to also affect one or more other securities (e.g., a consideration of whether issuers in the same or related industries or geographic regions would be affected by adverse events affecting issuers in the same industry or geographic region).” This proposed requirement was intended to have stress testing include an evaluation of the effect that hypothetical events on issuers that operate in a similar industry, are based in a similar geographic region, or have other related attributes. Commenters expressed concerns about this proposed requirement, arguing that it would be difficult to implement because it required complex or speculative assumptions about the effects of adverse events.1818

We believe that the requirement that we are adopting of an assumed correlated yield shift in specific sectors of portfolio securities provides funds and boards information about the effect of correlated price movements among similar securities in a simpler and less burdensome way than the proposed requirement of taking into consideration correlations among securities. Because the requirement allows funds to assume a perfectly correlated change in spreads among similarly situated securities, funds will not be required to make assumptions about how adverse events affect prices of these securities. Accordingly, although we are requiring some

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1818 See ICI Comment Letter; Federated VIII Comment Letter.
combinations of events, as discussed below, we are not adopting the requirement that fund
advisers “assum[e] a positive correlation of risk factors…and “tak[e] into consideration the
extent to which the fund’s portfolio securities are correlated….” when considering whether to
test for additional events.

d. Shareholder redemptions

The fourth hypothetical event identified by the Commission and commenters that is
important to include in stress testing is shareholder redemption levels. As noted above, however,
rather than requiring funds to consider shareholder redemptions in isolation, as is currently
required and would have been required under the proposed rule, we are requiring that funds test
for various levels of shareholder redemptions in combination with each of the three other
required hypothetical events, i.e., an increase in interest rates, a downgrade or default of various
portfolio securities, and a yield spread change in various sectors of portfolio securities.

As discussed in the Proposing Release, the Commission believes that testing for
combinations of events can help funds better understand risks to the fund, and therefore included
in the proposed rule a requirement that the fund test for combinations of events that the adviser
deems relevant. Although the Commission did not include in the proposed rule any specific
combinations of events, the Commission requested comment on whether specific combinations
of events should be required in the rule, noting in particular the possibility of combining an
increase in shareholder redemptions with an increase in interest rates or a downgrade of a
portfolio security.\footnote{See Proposing Release, supra note 25, at section III.L.}

Generally, redemptions, by themselves, are unlikely to create stress on a fund as long as
the market for the fund’s portfolio securities is liquid and interest rates remain unchanged.\[1820\]

Similarly, an increase in interest rates, if no shareholders redeem from the fund until the securities affected by the interest rate shift mature, should have no price impact on the fund.\[1821\]

It is the combination of events—and particularly an interest rate or credit event combined with redemptions—that most typically can create fund stress.\[1822\] We also believe combinations of events are more likely to be realistic scenarios than market events or increases in redemptions in isolation (\textit{e.g.}, it is reasonable to expect that a money market fund that experiences a significant credit event may also experience a subsequent increase in redemptions).\[1823\] We are not including in the rule the redemption levels that funds must include in stress testing.\[1824\] We believe that the appropriate level of redemptions to test will vary among funds, and will depend, for example, on the composition of funds’ investor bases and shareholder redemption preferences, as well as historical redemption activity in the fund.

We also proposed to require that funds incorporate in stress testing an assessment of how

\[\text{\[1820\]}\] Prices of fixed income securities typically remain stable if interest rates do not change. Thus, shareholder redemptions that require funds to sell securities should have no effect on funds’ NAVs as long as interest rates have not changed. We note that redemptions from a stable value money market fund have no impact on the fund’s market-based NAV per share as long as the NAV per share is $1.00.

\[\text{\[1821\]}\] Prices of fixed income securities typically fall when interest rates rise. Thus funds that must sell fixed income securities before maturity are likely to realize capital losses if interest rates have risen. If instead funds hold securities to maturity, they receive securities’ par value and should realize no losses. Thus, interest rates increases that are not accompanied by securities sales to meet redemption requests should not cause funds to incur capital losses.

\[\text{\[1822\]}\] \textit{See} Fidelity Comment Letter (illustrating the effect on liquidity and NAV on increasing shareholder redemptions in combination with each of an (i) interest rate increase, (ii) a credit event, and (iii) a spread shift).

\[\text{\[1823\]}\] \textit{See} State Street Comment Letter (noting that stress testing combinations of events is important because stress events do not typically happen in isolation, and suggesting the Commission consider the combination of shareholder redemptions in combination with increases in interest rates, a downgrade or default, and credit spreads).

\[\text{\[1824\]}\] \textit{See} Fidelity Comment Letter (suggesting standard scenarios including redemption levels of 0\%, 25\%, and 50\%).

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a fund would meet redemptions, taking into consideration factors such as the liquidity and pricing of the fund’s portfolio securities. One commenter supported this proposed requirement, but noted that liquidity data regarding fund portfolio securities transactions was scarce.\footnote{See MSCI Comment Letter.} Other commenters expressed concerns that this requirement was vague and qualitative, and would require detailed and sophisticated assumptions.\footnote{See, e.g., ICI Comment Letter (expressing concerns about how to fulfill this requirement); Dreyfus Comment Letter (same).} We were persuaded by commenters’ concerns that the proposed requirement could require complex assumptions to implement for which data might not be readily available, particularly the requirement that the fund take into account the liquidity and pricing of the fund’s portfolio securities. We have therefore not adopted this requirement to simplify, and thereby reduce the potential burden of, the stress testing requirements relative to the proposal.

We note, however, that funds need to make some basic assumptions about how a fund obtains cash for redemptions to satisfy the new stress testing requirements relating to the fund’s level of weekly liquid assets. In doing so, a fund could use a variety of assumptions. For example, some commenters suggested that funds assume that all redemptions are satisfied first using weekly liquid assets.\footnote{See ICI Comment Letter; Federated VIII Comment Letter.} This assumption would provide conservative stress test results given that it would have the most dramatic effect on a fund’s level of weekly liquid assets. On the other hand, some funds may prefer to assume in their stress tests other methods of meeting shareholder redemptions (or may prefer to show how the stress tests results would differ if this assumption were varied). For example, a fund might assume that redemptions are met with a

\footnote{See MSCI Comment Letter.}
combination of weekly liquid assets and sales of portfolio securities. The rule does not specify what assumptions the fund must make, leaving that to the discretion of fund advisers because we believe the determination of which assumptions are most appropriate will vary among funds, depending on, for example, how funds have satisfied redemptions historically, and the composition of the fund’s portfolio. The rule requires, however, that the fund’s adviser include a summary of the significant assumptions made when performing the stress test. For example, such assumptions may include how redemptions are satisfied and the size of any “haircut” that the fund assumed in the sale of portfolio securities in order to meet redemptions.

e. Other combinations of events

The proposed rule would have required funds to test for “combinations of these and any other events that the adviser deems relevant…” We have made clarifying edits to the rule we are adopting today in response to some commenters who expressed concerns that the proposed rule was open-ended and could be read to require that funds test for combinations of every event listed in the rule. Specifically, we are requiring funds to test for “[a]ny additional combinations of events that the adviser deems relevant.” We believe that the modified language

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1828 See Fidelity Letter (illustrating a stress test that includes the assumption that sales of non-liquid assets to meet redemptions incur a cost); MSCI Comment Letter (noting that to the extent that a redemption scenario would require the fund to sell securities, then the fund should make some assumption regarding a liquidity haircut, but that only simple assumptions can be reasonably expected).

1829 See proposed rule 2a-7(g)(7)(i)(F) (Floating NAV Alternative or Fees and Gates Alternative). The full proposed requirement was “Combinations of these and any other events the adviser deems relevant, assuming a positive correlation of risk factors (e.g., assuming that a security default likely will be followed by increased redemptions) and taking into consideration the extent to which the fund’s portfolio securities are correlated such that adverse events affecting a given security are likely to also affect one or more other securities (e.g., a consideration of whether issuers in the same or related industries or geographic regions would be affected by adverse events affecting issuers in the same industry or geographic region).” We discuss above why we are not adopting the proposed requirement that follows the clause “Combinations of these any other events the adviser deems relevant.”

1830 See ICI Comment Letter; Federated VIII Comment Letter.
clarifies that the fund is only required to test for additional combinations as the fund adviser deems relevant, not for combinations of every permutation of the events listed in the rule.

The rule requires that fund advisers test for combinations of events that they deem relevant. Although a fund adviser might determine that the three combinations of events included in the rule are sufficient, there might be circumstances when a fund adviser believes it is necessary to incorporate additional scenarios. For example, a fund adviser might believe that it would be relevant for the board to understand the effect of a yield spread increase in a sector, in combination with a downgrade of a portfolio security in that sector, particularly if that sector, or an issuer within that sector, has historically experienced stress.

One commenter also argued that the requirement could be interpreted to mean that all special risk assessments take the form of stress tests. This is not a requirement of the rule. We agree with the commenters that stress tests are not the only method to communicate fund risks to the board and that not every risk can be incorporated into a stress test. The rule does not require the adviser to develop a stress test for every risk the fund faces, but requires the adviser to consider whether stress testing for combinations of events not explicitly listed in the rule might be relevant to the fund’s board. We believe stress testing should be used to help the board understand the principal risks of the particular fund and the risks that reasonably foreseeable stress events may place on the fund.

4. Board Reporting Requirements

Funds are currently required to provide the board with a report of the results of stress

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1831 See Federated VIII Comment Letter.
1832 See ICI Comment Letter; Federated VIII Comment Letter.
testing, which must include the dates of testing, the magnitude of each hypothetical event that would cause a fund to “break the buck,” and an assessment of the fund’s ability to withstand events that are reasonably likely to occur within the following year. We proposed modifications to these reporting requirements. First, we proposed adding a requirement that the fund report to the board the magnitude of each hypothetical event that would cause the fund to have invested less than 15% of its total assets in weekly liquid assets. Second, we proposed requiring funds to include in their assessment “such information as may reasonably be necessary for the board of directors to evaluate the stress testing…and the results of the testing.”

We are adopting modifications to the proposed reporting requirements to boards regarding stress testing in response to comments we received on the proposal. Specifically, we are adopting a requirement that the board of directors be provided at its next annual meeting, or sooner if appropriate, a report that includes the dates on which the testing was performed and an assessment of the fund’s ability to maintain at least 10% in weekly liquid assets and to limit principal volatility.\footnote{See rule 2a-7(g)(8)(ii).} As discussed above, some commenters had concerns that the proposed requirement that funds report to the board the magnitude of each hypothetical event that would cause the fund to have invested less than 15% in weekly liquid assets was not feasible.\footnote{See, e.g., ICI Comment Letter; Federated II Comment Letter; Federated VIII Comment Letter.} We believe that requiring funds to provide an assessment of the fund’s ability to maintain liquidity, rather than requiring the funds report a specific value for each hypothetical event, addresses such concerns. We have also added the requirement for an assessment of the fund’s ability to minimize principal volatility because, as discussed above, we have added this metric to the stress
testing requirements in response to comments. We believe that requiring funds to provide an assessment of their ability to maintain liquidity and minimize principal volatility (and in the case of stable NAV funds, to maintain a stable share price), rather than the more prescriptive requirements proposed and that are in the rule currently, is also appropriate because we have modified the rule so that each “hypothetical event” is a combination of two events. We want to clarify that funds are not required to separately test for interest rate increases, a downgrade or default, a spread shift, or shareholder redemptions in isolation. 1835

We understand that under the current requirements, many funds, in addition to reporting the magnitude of each event that would cause the fund to “break the buck,” provide a table showing how the fund’s shadow NAV is affected by different combinations of events and different values. Some funds include information regarding, for example, the concentrations of several of the funds’ largest portfolio holdings, both by individual issuer and by sector, and of historical redemptions rates, as points of reference. Several funds also include narratives to help explain the results. In some instances, for example, fund advisers used the narrative to compare results among funds or to explain results that they considered to be unusual. Some narratives also assessed the likelihood of the hypothetical events. We are not including requirements for any of these specific items in the rule because we recognize that there is no one set of factors that will be relevant for all funds, but we believe these are examples of items that we encourage fund advisers to consider when developing the required report assessing stress test results.

We are adopting as proposed the requirement that a fund’s adviser provide “such

1835 See ICI Comment Letter (noting that the stress testing requirements adopted in 2010, by requiring funds to report the “magnitude of each hypothetical event” that would cause a fund to “break the buck,” required funds to perform and report stress tests of each event in isolation, and noting that changing this requirement would make it easier for boards to include combinations tests in the fund’s procedures).
information as may reasonably be necessary for the board of directors to evaluate the stress testing conducted by the adviser and the results of the testing.” One commenter supported this requirement, noting that it is a common practice to provide directors with information that helps to place stress-testing results in context.1836 Some commenters opposed this requirement, arguing that the provision of additional information could be burdensome for boards and would not provide useful information to fund boards.1837 We disagree. As we noted in the Proposing Release, the staff’s examination of stress testing reports revealed disparities in the quality of information regarding stress testing provided to fund boards. We believe that this requirement will allow boards of directors to receive information that is useful for understanding and interpreting stress testing results. We note that this requirement does not require a fund adviser to provide the details and supporting information for every stress test that the fund administered. To the contrary, a thoughtful summary of stress testing results with sufficient context for understanding the results may be preferable to providing details of every test. For example, information about historical redemption activities, as mentioned above, and the fund’s investor base could help boards evaluate the potential for shareholder redemptions at the levels that are being tested. Additionally, information regarding any contemporaneous market stresses to particular portfolio sectors could be helpful to a board’s consideration of stress testing results.

Finally, after considering comments regarding the assumptions that funds will need to make in administering stress tests,1838 the Commission has added a requirement that the adviser

1836 See ICI Comment Letter.
1837 See Dreyfus Comment Letter; SIFMA Comment Letter.
1838 See, e.g., Fidelity Comment Letter (including in its suggested stress testing an assumption regarding the size of the loss on the sales of securities to meet redemption and the size of the loss on a portfolio security when testing a hypothetical credit event); ICI Comment Letter (suggesting funds use an assumption that
include in the report a summary of the significant assumptions made when performing the stress tests. As discussed above, we have, in response to comments, modified the required hypothetical events from the proposal to reduce the number and complexity of the assumptions funds are required to make. We recognize, however, that funds will need to make some basic assumptions when conducting the stress tests. These assumptions would include, for example, how the fund would satisfy shareholder redemptions (e.g., through weekly liquid assets or by selling certain portfolio securities, including any assumption of haircuts such securities can be sold at) and the amount of loss in value of a downgraded or defaulted portfolio security. We believe that having a summary of such assumptions will help the board better understand the stress testing results, and particularly the sensitivity of those results to given assumptions. We believe this information will allow the board to better understand money market fund risk exposures, and thus allow it to provide more effective oversight of the fund and its adviser.

5. **Dodd-Frank Mandated Stress Testing**

In the Proposing Release, we requested comment on certain aspects of money market fund stress testing as it relates to our obligation under section 165(i)(2) of the Dodd-Frank Act to specify certain stress testing requirements for nonbank financial companies that have total consolidated assets of more than $10 billion and are regulated by a primary federal financial regulatory agency. \(^{1839}\) Under this section of the Dodd-Frank Act, among other matters, we must establish methodologies for the conduct of stress tests that shall provide for at least three

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\(^{1839}\) For a definition of “nonbank financial companies” for these purposes, see Definition of “Predominantly Engaged in Financial Activities” and “Significant” Nonbank Financial Company and Bank Holding Company, Board of Governors of the Federal Reserve System, [78 FR 20756 (April 5, 2013)].
different sets of conditions, including baseline, adverse, and severely adverse. 1840 Two
commenters responded, noting that they did not believe that the scenarios currently published by
the Federal Reserve Board for stress testing under Dodd-Frank Act Section 165(i) would be an
effective means of stress testing for money market funds, because the Federal Reserve’s
scenarios are focused on long-term horizons, which do not have a direct causal link to
foreseeable changes in money market funds. 1841 Another commenter, however, expressed some
support for incorporating macroeconomic factors in money market fund stress tests. 1842 One
commenter made recommendations regarding the stress testing scenarios required under section
165(i), including scenarios involving the four hypothetical events in the stress testing rule
amendments we are adopting today, and stated that its recommendations would be an effective
means to evaluate risk in a money market fund portfolio. 1843

As discussed in the Proposing Release, we intend to engage in a separate
rulemaking to implement the requirements of Section 165(i) of the Dodd-Frank Act, including
determining appropriate baseline, adverse, and severely adverse scenarios for money market

1840 Under this section of the Dodd-Frank Act, we also must define the term “stress test” for purposes of that
section, establish the form and content of the report to the Federal Reserve Board and the Commission
regarding such stress testing, and require companies subject to this requirement to publish a summary of the
results of the required stress tests. We note that under this section of the Dodd-Frank Act, we must design
stress testing not just for certain money market funds, but also other types of funds and investment advisers
that we regulate and that meet the $10 billion total consolidated assets test.

1841 See Fidelity Comment Letter (noting that the Federal Reserve scenarios have at best an indirect causal link
to changes in a money market fund); MSCI Comment Letter (noting that the horizon for the Federal
Reserve’s stress scenarios is between one and two years, while the scenarios that are of concern to money
market funds are short-term, such as valuation shocks and rapid shareholder redemptions).

1842 See Santoro Comment Letter (noting that stress testing should align with existing stress testing
methodologies, and specifically macro market stress scenarios).

1843 Fidelity Comment Letter (noting that the standardized scenario that it proposed could serve as the “severely
adverse” conditions required by Section 165(i)(2)(C)(2) of the Dodd-Frank Act).
funds and other funds and advisers with more than $10 billion in consolidated assets. In proposing such stress testing for money market funds subject to these requirements, we expect to consider the efficiencies that funds subject to these additional requirements will achieve if the scenarios broadly are built off of the parameters set forth today.

6. *Economic Analysis*

Our baseline for the economic analysis we discuss below is the current stress testing requirements for money market funds. The costs and benefits, and effects on competition, efficiency, and capital formation are measured in increments over the current stress testing requirement baseline. The benefits, as well as the costs, of the stress test requirements will depend in part on the extent to which funds already engage in stress tests that are similar to the requirements. For example, although we are now requiring funds to test for increases in the general level of short-term interest rates in combination with various levels of an increase in shareholder redemptions, we understand that many funds already tested for increases in interest rates in combination with shareholder redemptions.

The additional information generated from the amendments to the stress testing requirements should provide several qualitative benefits to funds. Specifically, they should help fund managers, advisers, and boards monitor, evaluate, and manage fund risk, and thus better protect the fund and its investors from the adverse consequences that may result from falling below the 10% weekly liquid assets threshold or failing to minimize principal volatility (or, in the case of stable NAV funds, a stable share price). The magnitude of these qualitative benefits are not easily quantified and will vary from fund to fund based on the extent to which funds are

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1844 Proposing Release, *supra* note 25, at section III.L.
already voluntarily conducting stress testing that meet the new requirements, as well as the investor base and portfolios of each fund. We received no comments regarding how to quantify such benefits.

In the Proposing Release, we stated that because funds are currently required to meet a stress testing requirement, we did not anticipate significant additional costs to funds under the proposed rule. Several commenters responded that they expected to incur increased costs as a result of the changes.\footnote{See, e.g., SSGA Comment Letter (generally supporting stress testing by funds, but asking the Commission to consider the benefits of the enhancements against the “substantial increase in costs” associated with the proposed changes); State Street Comment Letter (noting that there will be both a development cost and ongoing operational costs); Schwab Comment Letter (noting that the proposal is costly); TIAA-CREF Comment Letter (supporting the proposed requirement and acknowledging that they would require operational changes that would require time and resources to implement).}

One commenter noted that it believed a majority of funds will need to change their stress testing procedures to some degree, specifically with respect to stress testing liquidity levels.\footnote{See State Street Comment Letter.}

One commenter provided a quantitative estimate for some of the proposed changes, estimating that required software changes to implement two of the proposed requirements, not including costs to load data, run the tests, and analyze the results, would range from $250,000 to $750,000.\footnote{Federated VIII Comment Letter (noting that it contacted a third-party service provider regarding the costs of implementing proposed rule 2a-7(g)(7)(i)(E), concerning testing for parallel and non-parallel shifts in the yield curve, and rule 2a-7(g)(7)(i)(F), concerning testing for “combinations of these and any other events that the adviser deems relevant, assuming a positive correlation of risk factors…and taking into consideration the extent to which the fund’s portfolio securities are correlated…”).}

We note, however, that the estimate was based on an evaluation of two of the hypothetical stress tests that we proposed, one of which the Commission has determined not to adopt and the other which the Commission has modified and simplified substantially.
hypothetical events when testing their ability to avoid falling below a liquidity threshold to those events they use when stress testing their ability to maintain a stable price. We also understand many funds already test for their ability to avoid falling below a 15% weekly liquid asset threshold as part of their current stress tests. One commenter noted that it already tests against the 15% liquidity threshold and other liquidity thresholds, and one commenter stated generally that it already tests for liquidity maintenance, and neither commenter discussed the costs of including liquidity metric in stress testing.\textsuperscript{1848} Two commenters indicated that requiring funds to add this liquidity metric to the stress testing requirements would impose new costs, but did not provide quantitative estimates of the costs of adding a liquidity metric to the stress testing requirements.\textsuperscript{1849} One commenter, which provides stress testing services to funds, noted that it currently provides liquidity-related stress tests, but it did not currently provide a stress test that tests a fund’s ability to avoid falling below a 15% liquidity asset threshold.\textsuperscript{1850}

After reviewing the comments, we believe that the amendments to the stress testing requirements will impose some development and ongoing costs to funds, particularly the requirement to test against a liquidity threshold. We believe that the costs will be lower for funds that already include liquidity and combinations of events as part of their stress testing, as some funds do. We understand from commenters, however, that even funds that currently incorporate liquidity metric in their stress testing might need to modify their procedures to test

\textsuperscript{1848} See BlackRock Comment Letter; Dreyfus Comment Letter.
\textsuperscript{1849} See Federated VIII Comment Letter; State Street Comment Letter (noting that the new requirement would imposed both a development cost and on-going operational costs).
\textsuperscript{1850} See State Street Comment Letter. See also Federated VIII Comment Letter (noting that it contacted a service provider of a risk management system, who indicated that the provider’s system could not test for an ability to maintain weekly liquid assets at or above 15% of its total assets).
against the 10% threshold.\textsuperscript{1851} We also recognize that funds, which currently are required to test their ability to maintain a stable share price, will now be required to test the ability to minimize principal volatility. We believe, based on our review of comments, that the costs of modifying stress testing from the metric of maintaining a stable share price to the metric of minimizing principal volatility will not be substantial.\textsuperscript{1852} We recognize, however, that funds might incur some costs in analyzing and determining the appropriate level of volatility against which to test.

Additionally, we believe there will be costs associated with stress testing the effect of the hypothetical events that we are adopting. The extent of those costs will depend upon the extent to which a fund currently tests for the requirements or would need to modify their stress testing procedures and systems to add such tests. We understand that many funds already test for events such as interest rate increases and credit events in combination with hypothetical increases in shareholder redemptions. We also note that we have determined not to adopt several of the hypothetical events that commenters indicated would require the most estimation or modeling.\textsuperscript{1853} Finally, as the rule requires that a fund test for “any additional combinations of events that the adviser deems relevant,” a fund might incur periodic costs for making such an assessment and, if necessary, incorporating such additional tests in its stress testing.

In the Paperwork Reduction Act analysis in section IV.A.5 below, we identified certain initial and ongoing hour burdens and associated time costs related to the collection of

\textsuperscript{1851} See State Street Comment Letter (noting that it currently provides a range of liquidity related stress tests).

\textsuperscript{1852} See State Street Comment Letter (noting that it currently provides stress testing services to floating NAV liquidity funds that include testing a fund’s ability to avoid losses of greater than 25 or 50 basis points, and that this would entail “relatively simple modifications,” with no associated development costs).

\textsuperscript{1853} See, e.g., Fidelity Comment Letter (noting that the proposed requirement to test for non-parallel shifts in the yield curve would require significantly more effort and analysis than testing for non-parallel shifts with little benefit); ICI Comment Letter (noting that the proposed requirement to include assumptions as to how the fund would sell portfolio securities to meet redemptions were sophisticated and complex assumptions).
information requirements for our stress testing amendments. As we discuss there in more detail, our staff estimates that the amendments to stress testing associated with the requirement that money market funds maintain a written copy of their stress testing procedures, and any modifications thereto, and preserve for a period of not less than six years following the replacement of such procedures with new procedures, the first two years in an easily accessible place, would involve 51,428 burden hours, at an average one-time cost of $24.52 million for all money market funds. In addition, our staff estimates that the amendments to stress testing associated with the requirement that money market funds have written procedures that provide for a report of the stress testing results to be presented to the board of directors at its next regularly scheduled meeting (or sooner, if appropriate in light of the results) would create a total annual burden for all money market funds of an additional 25,155 burden hours at a total time cost of approximately $7.28 million.

We believe the new costs for stress testing will be so small as compared to the fund’s overall operating expenses that any effect on competition would be insignificant. Although some commenters believed the proposed requirements would impose new costs, commenters did not indicate that such costs would have competitive effects. The new stress testing requirements may increase allocative efficiency if the information it provides to the fund adviser, and board of directors improves the fund adviser’s ability to manage the fund’s risk and the board’s oversight of fund risk management. Some money market fund investors also may view the enhanced stress testing requirements positively, which could marginally increase those investors’ demand for money market funds and correspondingly the level of the funds’ investment in the short-term financing markets. This in turn positively affects capital formation. We do not have the information necessary to provide a reasonable estimate of the effects the amendments might have
on capital formation, because we do not know to what extent these changes would result in
increases or decreases in investments in money market funds or in money market funds’
allocation of investments among different types of short-term debt securities. No commenters
provided such information or discussed the potential effects of the proposed stress testing rule on
efficiency or capital formation.

K. Certain Macroeconomic Consequences of the New Amendments

In this section, as well as in sections III.A and III.B above, we analyze the
macroeconomic consequences of the primary reform amendments that require fees and gates
for all non-government funds and an additional floating NAV requirement for institutional
prime funds. We also examine, in conjunction with analyses in these preceding sections, the
effects that the amendments may have on efficiency, competition, and capital formation and
discuss the potential implications of the changes for money market fund investors, funds, and
the short-term financing markets. We note that we presented extensive economic analyses of
the specific benefits and costs associated with the amended rules in sections III.A.5 and III.B.8
above, as well as examined commenters’ specific evaluations of the proposed fees and gates
and floating NAV requirements. As such, we focus here on the specific macroeconomic effects
of the reforms on current money market funds and the impact of the reforms on efficiency,
competition, and capital formation. It is important to note that although a large number of
commenters supported our proposed fees and gates requirement for non-government funds,

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\[1854\] See, e.g., Form Letter Type A [1], Type C [2], and Type D [2]; Page Comment Letter; Federated V
Comment Letter; J.P. Morgan Comment Letter; TIAA-CREF Comment Letter; ICI Comment Letter; Reich
& Tang Comment Letter; Northern Trust Comment Letter.
and some commenters supported our floating NAV requirement for institutional prime funds,\textsuperscript{1855} many commenters opposed the combination of alternatives.\textsuperscript{1856} The baseline for these analyses (and all of our economic analysis in this Release) is money market fund investment and the short-term financing markets as they exist today.

In earlier sections we discussed the specific benefits and costs associated with other reforms adopted today, including the amended rules that increase portfolio and guarantor diversification, enhance disclosure, and mandate stress testing. We discuss in these sections the macroeconomic effects of the amendments, as well as their effects on efficiency, competition, and capital formation. The specific operational costs of implementing the reforms are discussed in each respective section.

We note that the reforms adopted today will affect the economy in a number of ways, many of which are difficult, if not impossible to quantify. The effect of the reforms will depend on investors’ choices among many investment alternatives, funds’ and competitors’ responses to the reforms and to each other’s strategies, and many other factors in the larger economy. For these reasons, many of the macroeconomic effects discussed here are unquantifiable. We provide, however, ranges of possible outcomes where we can without being speculative and we discuss effects qualitatively, as well. Much of the qualitative analysis of the reforms remains similar to that presented in the Proposing Release. We note, however, that the magnitude of the macroeconomic effects, both positive and negative, may be greater for funds that are subject to

\textsuperscript{1855} See, e.g., BlackRock II Comment Letter; Goldman Sachs Comment Letter; Schwab Comment Letter; Vanguard Comment Letter; CFA Institute Comment Letter; Comm. Cap. Mkt. Reg. Comment Letter.

\textsuperscript{1856} See, e.g., BlackRock II Comment Letter; Dreyfus Comment Letter; Federated X Comment Letter; Goldman Sachs Comment Letter; Vanguard Comment Letter; American Benefits Council Comment Letter.
both a floating NAV and fees and gates than the funds subject to just one type of reform. Many commenters noted that the combination of reforms would have a greater impact than either alternative alone.\footnote{See, e.g., Fidelity Comment Letter; Invesco Comment Letter; Northern Trust Comment Letter; State Street Comment Letter; SunGard Comment Letter; Wells Fargo Comment Letter; Government Finance Officers Association, et al. (Sept. 17, 2013) (“GFOA II”).}

In the remaining portion of this section, we discuss in detail the likely macroeconomic effects of our primary reforms and the effects that these amendments may have on efficiency, competition, and capital formation. We first examine the effect of our amendments on investors in money market funds. We then analyze the effect on the money market fund industry and the short-term financing markets.

1. **Effect on Current Investors in Money Market Funds**

As of February 28, 2014, money market funds had approximately $3.0 trillion in assets under management. Of this $3.0 trillion, government money market funds had approximately $959 billion in assets under management.\footnote{Based on Form N-MFP data as of February 28, 2014.} Government money market funds will not be required to comply with either fees and gates or floating NAV requirements. Because the regulatory landscape for these funds will remain largely unchanged, we anticipate current investors will likely remain invested in the funds.

Non-government funds, however, will be subject to fees and gates, and some investors may shift their assets to government funds or other investment alternatives. Non-government funds, which include prime and tax-exempt funds, held approximately $2.1 trillion in assets as of February 28, 2014. Of this approximately $2.1 trillion, we estimate retail prime funds managed approximately 33\% of prime fund assets (not including tax-exempt funds) or $593 billion,
whereas retail tax-exempt funds managed 71% of tax-exempt fund assets or $197 billion of assets, or $790 billion in total retail fund assets.\textsuperscript{1859} The remaining funds are institutional prime funds, which will be subject to an additional floating NAV requirement. We estimate that institutional prime funds, other than tax-exempt funds, managed approximately 67% of prime fund assets (not including tax-exempt fund assets) or $1.2 trillion in assets and institutional tax-exempt funds managed 29% of tax-exempt funds assets or $82 billion, for a total of $1.269 trillion.\textsuperscript{1860} Consistent with these estimates, commenters noted that approximately 30% of tax-exempt funds currently self-report as institutional funds.\textsuperscript{1861}

As noted in the Proposing Release, the Commission recognizes that imposing fees and gates on non-government money market funds and an additional floating NAV requirement on institutional prime funds will likely affect the willingness of investors to commit capital to certain money market funds. On the one hand, the fees and gates requirements will have little effect on funds and their investors except during times of fund distress. During such exceptional times, investors, especially investors who are unlikely to redeem shares, may view the fees and gates requirements as protecting them from incurring costs from heavy shareholder redemptions and improving their funds’ ability to manage and mitigate potential contagion

\textsuperscript{1859} Based on data from Form N-MFP and iMoneyNet data as of February 28, 2014. To estimate retail and institutional segments for non-government funds, we used self-reported fund data from iMoneyNet as of February 28, 2014 to estimate percentages for retail and institutional segments for each fund type. We then multiplied the percentages times the total market size segments, as provided by Form N-MFP as of February 28, 2014. We note the retail designation is self-reported and omnibus accounts in these funds may include both individual and institutional beneficial owners. For these reasons, our estimates may underestimate the number of funds with retail investors.

\textsuperscript{1860} Our staff’s analysis, based on iMoneyNet data, shows that the amount of municipal money market fund assets held by institutional investors varied between 25% to 43% between 2001 to 2013.

\textsuperscript{1861} See, e.g., BlackRock II Comment Letter; Federated VII Comment Letter; J.P. Morgan Comment Letter; Dreyfus II Comment Letter.
from such redemptions. Likewise, some, but not all, investors in institutional prime funds may view the floating NAV requirement as reducing their funds’ susceptibility to heavy investor redemptions and minimizing shareholder dilution. We believe the amendments more generally will increase funds’ resiliency and treat investors more equitably than the rules do today. Further, one commenter pointed out that floating NAV money market funds will likely offer higher returns than stable NAV government money market funds, and thus will continue to attract investment.\footnote{1862 See Thrivent Comment Letter.} This commenter argued that institutional investors are unlikely to reallocate assets from floating NAV institutional prime funds because they will continue to be one of the most conservative and flexible investment alternatives, even with a floating NAV.\footnote{1863 \textit{Id.}} Finally, this commenter contended that investor education may improve investor confidence in floating NAV money market funds, which could attract capital.\footnote{1864 \textit{Id.}}

On the other hand, we recognize many current investors in non-government funds, especially institutions, may prefer products that offer guaranteed liquidity and a stable NAV rather than non-government funds that will be subject to fees and gates and a floating NAV requirement after the reforms. As we noted in the Proposing Release and in this Release, we anticipate these investors will consider the tradeoffs involved with continuing to invest in the money market funds that are subject to the new requirements. As discussed in section III.A.1.c.iv above, several commenters noted and we concur that fees and gates might force some investors to either abandon or severely restrict investment in affected money market funds.
Likewise, commenters expressed concern that investors would migrate away from institutional prime funds because a floating NAV would eliminate the stable value feature that currently makes money market funds attractive to many shareholders. As discussed in detail in section III.B.1 above, and noted by commenters, unlike most investment products, money market funds are generally used as cash management tools, and a floating NAV may curtail the ability of some investors to use money market funds for cash management purposes. Investors also may be prohibited by board-approved guidelines, internal policies, or other restrictions from investing in products that do not have a stable value per share. A floating NAV also could drive investors with a more limited loss tolerance away from money market funds.

The Commission acknowledges, and many commenters concur, that, as a result of our reforms, some investors may reallocate assets to either government money market funds or other investment alternatives. We do not anticipate our reforms will have a substantial effect on the

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1865 Ky. Inv. Comm’n Comment Letter; Boeing Comment Letter; Schwab Comment Letter; American Bankers Ass’n Comment Letter; State Street Comment Letter; GFOA II Comment Letter; 42 Members of U.S. Congress Comment Letter.


1867 See, e.g., Form Letter Type E [1]; Federated IV Comment Letter; Invesco Comment Letter; State Street Comment Letter; Chamber II Comment Letter; GFOA II Comment Letter; National Association of State Auditors, Comptrollers and Treasurers (Sept. 17, 2013).


1869 BlackRock II Comment Letter; SunGard Comment Letter; Treasury Strategies Comment Letter; American Bankers Ass’n Comment Letter; ABA Business Law Section Comment Letter.

1870 See Dreyfus DERA Comment Letter, Federated DERA I Comment Letter, Fidelity DERA Comment Letter, Invesco DERA Comment Letter, and Wells Fargo DERA Comment Letter.
total amount of capital invested, although investors may reallocate assets among investment alternatives, potentially affecting issuers and the short-term financing markets, which we discuss below.

As noted earlier in this section, retail investors owned approximately $790 billion of assets in non-government money market funds as of February 28, 2014. Under the reforms, money market funds that qualify as retail funds may continue to offer a stable value as they do today—and facilitate their stable price by use of amortized cost valuation and/or penny-rounding pricing of their portfolios. We anticipate few investors in retail funds will reallocate assets to other investment choices, given that retail funds will continue to offer price stability, yield, and liquidity in all but exceptional circumstances. We are defining a retail money market fund to mean a money market fund that has policies and procedures reasonably designed to limit all beneficial owners of the fund to natural persons.\(^{1871}\) We expect, however, that at least some investors who are natural persons that currently are invested in non-government funds that are not designated retail may reallocate their assets to retail funds. We anticipate these investors will likely move to retail funds that have investment objectives that are similar to the objectives of their current funds.

Institutions invested approximately $1.27 trillion in non-government money market funds as of February 28, 2014. Of this $1.27 trillion, institutional prime funds, other than tax-exempt funds, managed approximately $1.19 trillion in assets and institutional tax-exempt funds managed $82 billion. Under the reforms, these funds will be subject not only to fees and gates, but also to an additional floating NAV requirement. As such, we believe as much as $1.269 trillion in

\(^{1871}\) See rule 2a-7(a)(25). “Beneficial ownership” typically means having voting and/or investment power. See supra note 679.
trillion in assets could be at risk for being reallocated to government funds and other investment alternatives.

But as discussed below, neither the Commission nor most commenters believe that all institutional investors in non-government funds will reallocate their assets. Institutional prime funds typically offer higher yields than government funds, and certain investors receive tax advantages from investing in tax-exempt funds. In addition, we have been informed that, today, the Treasury Department and the IRS will propose new regulations and issue a revenue procedure that we believe should remove the most significant tax-related impediments associated with our floating NAV reform. Additionally, the Commission, which has authority to set accounting standards, has clarified that an investment in a floating NAV money market fund generally meets the definition of a “cash equivalent.” And according to one commenter, more than half of survey respondents indicated the likelihood of using a floating NAV money market fund would increase if such a fund’s shares are considered cash equivalents for accounting purposes. Thus, we believe these factors and actions taken by the Commission and other regulatory agencies should help preserve the attractiveness of institutional prime funds to investors, perhaps reducing the assets reallocated to alternatives.

As noted by several commenters, it is difficult to estimate the amount of assets that institutional investors might reallocate from non-government funds to either government funds

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1872 See supra section III.B.6.

1873 As discussed in detail in section III.B.6.b, many investors questioned whether an investment in a floating NAV money market fund would meet the definition of a “cash equivalent.”

1874 See Deutsche Comment Letter.
or other investment alternatives.\footnote{1875}{See Federated DERA I Comment Letter; Invesco DERA Comment Letter.} One commenter estimated that 64\% or $806 billion could shift from prime funds to government funds,\footnote{1876}{See Fidelity DERA Comment Letter.} whereas another commenter estimated that 25\% of assets in its institutional prime funds would transfer permanently into government funds.\footnote{1877}{See Dreyfus DERA Comment Letter; Federated DERA I Comment Letter. The commenter did not provide a basis for the estimate in this letter. We note, however, the commenter presented similar estimates using survey data in a previous letter. See Federated X Comment Letter.} A third commenter estimated a shift in assets of between $500 billion and $1 trillion.\footnote{1878}{See Federated DERA I Comment Letter.} In an earlier letter, this commenter cited a survey of institutional investors that estimates investors may withdraw between $660 and $750 billion from money market funds if the Commission adopts a floating NAV requirement because they cannot tolerate principal volatility.\footnote{1879}{See Federated X Comment Letter and \textit{Treasury Strategies, Money Market Fund Regulations: The Voice of the Treasurer} (Apr. 19, 2012) http://www.ici.org/pdf/rpt_12_tsi_voice_treasurer.pdf, which is cited in Federated X Comment Letter. Federated concludes, “…at a minimum, $660 to $750 billion would be driven from institutional prime funds…” We note, however, the cited survey queries institutional respondents about money market funds generally and does not reflect that government funds are not be subject to the floating NAV requirement. In addition, the survey did not address fees and gates.} As with much of the survey evidence provided by commenters,\footnote{1880}{A number of commenters cited survey data indicating that organizations would reduce their use of money market funds under either our floating NAV or liquidity fees and gates reform. See, e.g., ICI Comment Letter (citing the 2013 AFP Liquidity Survey, \textit{Association of Financial Professionals, 2013 AFP Liquidity Survey: Report of Survey Results} (June 2013)); Wells Fargo Comment Letter; Northern Trust Comment Letter; Invesco Comment Letter; BlackRock II Comment Letter; Sungard Comment Letter.} however, we note that this survey was administered before the Proposing Release and before the tax and accounting relief that we are discussing today was known. For example, the survey, which was administered between February 13, 2012 and March 6, 2012, did not consider that government funds might not be subject to the fees, gates, and floating NAV requirements,\footnote{1881}{See \textit{Treasury Strategies, Money Market Fund Regulations: The Voice of the Treasurer} (Apr. 19, 2012), available at http://www.ici.org/pdf/rpt_12_tsi_voice_treasurer.pdf.} and retail money market funds.
might continue to maintain a stable price. Similarly, the survey designers did not present to
survey participants the possibility that the Treasury Department and IRS would propose new
regulations and issue a revenue procedure that we believe will remove the most significant tax-
related impediments associated with a floating NAV reform.\footnote{1882} Moreover, survey designers
were not able to anticipate that the Commission, which has authority to set accounting standards,
would clarify that an investment in a floating NAV money market fund would meet the
definition of a “cash equivalent.” For these and other reasons herein, we believe that the survey
data submitted by commenters reflecting that certain investors expect to reduce or eliminate their
money market fund investments under the floating NAV alternative may overstate how investors
are likely to actually behave under the final amendments that we are adopting today.\footnote{1883}

The Commission recognizes, however, that some assets will likely flow out of non-
government funds as a result of the reforms, and that the greatest effect will likely be on
institutional prime funds. Commenters specifically noted that a combination of proposals
would force most money market fund sponsors to exit the prime space,\footnote{1884} and would cause
many investors to invest their cash assets in government money market funds, direct

\footnote{1882} See supra section III.B.6.a.

\footnote{1883} See, e.g., Better Markets FSOC Comment Letter, supra note 59 (in response to industry survey data reflecting intolerance for the floating NAV, stating that “it is difficult to predict the level of contraction that would actually result from instituting a floating NAV. [. . . .] The move to a floating NAV does not alter the fundamental attributes of money market funds with respect to the type, quality, and liquidity of the investments in the fund. [. . . .] It is therefore unrealistic to think that money market funds . . . will become extinct solely as a result of a move to a more accurate and transparent valuation methodology.”); Comment Letter of John M. Winters (Dec. 18, 2012) (available in File No. FSOC-2012-0003) (“[T]he feared migration to unregulated funds has not been quantified and is probably overstated.”).

\footnote{1884} See, e.g., Dreyfus Comment Letter; Invesco Comment Letter; PFM Asset Mgmt. Comment Letter; ICI Comment Letter; SIFMA Comment Letter.
investments, bank deposits, or other investment alternatives. As discussed in the DERA Study, the Proposing Release, and below, there are a range of investment alternatives that currently compete with money market funds. Each of these choices involves different tradeoffs, and money market fund investors that are unwilling or unable to invest in their current option under the reforms would need to analyze the various tradeoffs associated with each alternative. Specifically, investors could choose from among at least the following alternatives: direct investments in money market instruments; money market funds that are not subject to the reforms; bank deposit accounts; bank certificates of deposit; bank collective trust funds; LGIPs; U.S. private funds; offshore money market funds; short-term investment funds (“STIFs”); separately managed accounts; ultra-short bond funds; and short-duration exchange-traded funds (“ETFs”). The following table, taken from the DERA Study and Proposing Release, outlines the principal features of various cash alternatives to money market funds that exist today.

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1885 See, e.g., Blackrock II Comment Letter; Dreyfus Comment Letter; Legg Mason & Western Asset Comment Letter; Northern Trust Comment Letter; PFM Asset Mgmt. Comment Letter; SunGard Comment Letter.

1886 See DERA Study, supra note 24, Table 6.

1887 See Proposing Release, supra note 25, Table 2.


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Table 1

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<th>Product</th>
<th>Valuation</th>
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<th>Redemption Restrictions</th>
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<th>Regulated</th>
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<tr>
<td>Bank demand deposits</td>
<td>Stable</td>
<td>Below benchmark up to depository insurance (&quot;DI&quot;) limit; above benchmark above DI limit&lt;sup&gt;c&lt;/sup&gt;</td>
<td>No</td>
<td>Below benchmark</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>Time deposits (CDs)</td>
<td>Stable</td>
<td>Bank counterparty risk above DI limit</td>
<td>Yes&lt;sup&gt;d&lt;/sup&gt;</td>
<td>Below benchmark</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Offshore money funds (European short-term MMFs)&lt;sup&gt;e&lt;/sup&gt;</td>
<td>Stable or Floating NAV</td>
<td>Comparable to benchmark</td>
<td>Some&lt;sup&gt;f&lt;/sup&gt;</td>
<td>Comparable to benchmark</td>
<td>Yes</td>
<td>Yes&lt;sup&gt;g&lt;/sup&gt;</td>
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<td>Offshore money funds (European MMFs)&lt;sup&gt;h&lt;/sup&gt;</td>
<td>Floating NAV</td>
<td>Above benchmark</td>
<td>Some</td>
<td>Above benchmark</td>
<td>Yes</td>
<td>Yes</td>
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<td>Enhanced cash funds (private funds)</td>
<td>Stable NAV (generally)</td>
<td>Above benchmark</td>
<td>By contract</td>
<td>Above benchmark</td>
<td>No&lt;sup&gt;i&lt;/sup&gt;</td>
<td>Yes&lt;sup&gt;j&lt;/sup&gt;</td>
</tr>
<tr>
<td>Ultra-short bond funds</td>
<td>Floating NAV</td>
<td>Above benchmark</td>
<td>Some</td>
<td>Above benchmark</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Collective investment funds&lt;sup&gt;k&lt;/sup&gt;</td>
<td>Not stable</td>
<td>Above benchmark</td>
<td>No</td>
<td>Above benchmark</td>
<td>Yes</td>
<td>Tax-exempt bank clients&lt;sup&gt;l&lt;/sup&gt;</td>
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<tr>
<td>Short-term investment funds (&quot;STIFs&quot;)</td>
<td>Stable</td>
<td>Above benchmark</td>
<td>No</td>
<td>Above benchmark</td>
<td>Yes&lt;sup&gt;m&lt;/sup&gt;</td>
<td>Tax-exempt bank clients&lt;sup&gt;l&lt;/sup&gt;</td>
</tr>
<tr>
<td>Local government investment pools (&quot;LGIPs&quot;)</td>
<td>Stable (generally)&lt;sup&gt;n&lt;/sup&gt;</td>
<td>Benchmark</td>
<td>No</td>
<td>Benchmark</td>
<td>Yes</td>
<td>Local government and public entities</td>
</tr>
</tbody>
</table>

<sup>a</sup> Investment risks include but are not limited to liquidity risk, market risk, interest rate risk, and credit risk.

<sup>b</sup> Yield is the annualized yield based on the current performance of the investment.

<sup>c</sup> DI limit refers to depository insurance limit.

<sup>d</sup> Bank counterparty risk is the risk associated with the bank counterparty's ability to meet its obligations.

<sup>e</sup> European short-term MMFs refer to money market funds in Europe.

<sup>f</sup> Comparable to benchmark indicates that the investment's performance is comparable to a benchmark.

<sup>g</sup> Yes indicates that the investment is regulated.

<sup>h</sup> European MMFs refer to money market funds in Europe.

<sup>i</sup> No indicates that the investment is not regulated.

<sup>j</sup> Yes indicates that the investment is tax-exempt.

<sup>k</sup> Collective investment funds refer to various investment funds.

<sup>l</sup> Tax-exempt bank clients refer to bank clients that are tax-exempt.

<sup>m</sup> Yes indicates that the investment is regulated.

<sup>n</sup> Benchmark refers to the reference point against which the investment's performance is measured.
### Cash Investment Alternatives

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<tr>
<th>Product</th>
<th>Valuation</th>
<th>Investment Risks&lt;sup&gt;A&lt;/sup&gt;</th>
<th>Redemption Restrictions</th>
<th>Yield&lt;sup&gt;B&lt;/sup&gt;</th>
<th>Regulated</th>
<th>Restrictions on Investor Base</th>
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<tbody>
<tr>
<td>Short-duration ETFs</td>
<td>Floating NAV; Market price&lt;sup&gt;O&lt;/sup&gt;</td>
<td>Above benchmark</td>
<td>No</td>
<td>Above benchmark</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Separately managed accounts</td>
<td>Not stable</td>
<td>Above benchmark</td>
<td>No</td>
<td>Above benchmark</td>
<td>No</td>
<td>Investment minimum&lt;sup&gt;®&lt;/sup&gt;</td>
</tr>
<tr>
<td>(including wrap accounts)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct investment in MMF</td>
<td>Not stable</td>
<td>Comparable to benchmark but may vary depending on investment mix&lt;sup&gt;Q&lt;/sup&gt;</td>
<td>No</td>
<td>Comparable to benchmark but may vary depending on investment mix</td>
<td>No</td>
<td>Some&lt;sup&gt;E&lt;/sup&gt;</td>
</tr>
<tr>
<td>instruments</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

<sup>A</sup> For purposes of this table, investment risks include exposure to interest rate and credit risks. The column also indicates the general level of investment risk for the product compared with the baseline of prime money market funds and is generally a premium above the risk-free or Treasury rate.

<sup>B</sup> The table entries reflect average yields in a normal interest rate environment. Certain cash management products, such as certificates of deposits (“CDs”) and demand deposits, may be able to offer rates above the baseline in a low interest rate environment.

<sup>C</sup> The current DI limit is $250,000 per owner for interest-bearing accounts. See Deposit Insurance Summary, Federal Deposit Insurance Corporation (“FDIC”), available at http://www.fdic.gov/deposit/deposits/.

<sup>D</sup> Time deposits, or CDs, are subject to minimum early withdrawal penalties if funds are withdrawn within six days of the date of deposit or within six days of the immediately preceding partial withdrawal. See 12 CFR 204.2(c)(1)(i). Many CDs are also subject to early withdrawal penalties if withdrawn before maturity, although market forces, rather than federal regulation, impose such penalties. CDs generally have specific fixed terms (e.g., one-, three-, or six-month terms), although some banks offer customized CDs (e.g., with terms of seven days).

<sup>E</sup> The vast majority of money market fund assets are held in U.S. and European money market funds. See Consultation Report of the IOSCO Standing Committee 5 (Apr. 27, 2012) (“IOSCO SC5 Report”), at App. B, §§ 2.1 - 2.36 (in 2011, of the assets invested in money market funds in IOSCO countries, approximately 61% were invested in U.S. money market funds and 32% were invested in European money market funds). Consequently, dollar-denominated European money market funds may provide a limited offshore money market fund alternative to U.S. money market funds. Most European stable value money market funds are a member of the Institutional Money Market Funds Association (“IMMFA”). According to IMMFA, as of March 1, 2013, there were approximately $286 billion U.S. dollar-denominated IMMFA money market funds. See www.immfa.org (this figure excludes accumulating NAV U.S. dollar-denominated money market funds). Like U.S. money market funds, European short-term money market funds must have a dollar-weighted average maturity of no more than 60 days and a dollar-weighted average life maturity of no more than 120 days, and their portfolio securities must hold one of the two highest short-term credit ratings and have a maturity of no more than 397 days. However, unlike U.S. money market funds, European short-term money market funds may either have a floating or fixed NAV. Compare Common Definition of European Money Market Funds (Ref. CESR/10-049) with rule 2a-7.

<sup>F</sup> Most European money market funds are subject to legislation governing Undertakings for Collective Investment in Transferable Securities (“UCITS”), which also covers other collective investments. See, e.g., UCITS IV Directive, Article 84 (permitting a UCITS to, in accordance with applicable national law and its instruments of incorporation, temporarily
Regarding all items in this row of the table, LGIPs generally are structured to meet a particular investment objective. In most

STIFs are generally regulated by 12 CFR 9.18. The Office of the Comptroller of the Currency recently reformed the rules
governing STIFs subject to their jurisdiction to impose similar requirements to those governing money market funds. See Office of the Comptroller of Currency, Treasury, Short-Term Investment Funds [77 FR 61229 (Oct. 9, 2012)].

Collective trust funds include collective trust funds and common trust funds managed by banks or their trust
departments, both of which are a subset of short-term investment funds. For purposes of this table, short-term investment funds are separately addressed.

Collective trust funds are generally limited to tax-qualified plans and government plans, while common trust funds are generally limited to tax-qualified personal trusts and estates and trusts established by institutions.

STIFs are generally regulated by 12 CFR 9.18. The Office of the Comptroller of the Currency recently reformed the rules
governing STIFs subject to their jurisdiction to impose similar requirements to those governing money market funds. See Office of the Comptroller of Currency, Treasury, Short-Term Investment Funds [77 FR 61229 (Oct. 9, 2012)].

Regarding all items in this row of the table, LGIPs generally are structured to meet a particular investment objective. In most
cases, they are designed to serve as short-term investments for funds that may be needed by participants on a day-to-day or
near-term basis. These local government investment pools tend to emulate typical money market mutual funds in many
respects, particularly by maintaining a stable net asset value of $1.00 through investments in short-term securities. A few
local government investment pools are designed to provide the potential for greater returns through investment in longer-
term securities for participants’ funds that may not be needed on a near-term basis. The value of shares in these local
government investment pools fluctuates depending upon the value of the underlying investments. Local government
investment pools limit the nature of underlying investments to those in which its participants are permitted to invest under

See Regulation S Preliminary Notes 3 and 4.

Although the performance of an ETF is measured by its NAV, the price of an ETF for most shareholders is not determined solely by its NAV, but by buyers and sellers on the open market, who may take into account the ETF’s NAV as well as other factors.

Many separately managed accounts have investment minimums of $100,000 or more.

Depending on the nature and scope of their investments, these investors may also face risks stemming from a lack of portfolio diversification.

Some money market fund instruments are only sold in large denominations or are only available to qualified institutional buyers. See generally rule 144A under the Securities Act (17 CFR 230.144A(7)(a)(1)).

These investment options offer different combinations of price stability, risk exposure, return, investor protections, and disclosure. For example, some current money market fund investors, in particular bank trust departments and corporate trusts, may choose to manage their cash themselves and, based on our understanding of institutional investor cash management practices, many of these investors will invest directly in securities similar to those held by money market funds today. According to one commenter, however, this strategy may create additional burdens and risks for these investors, including having to acquire, retain, and monitor the maturity of short-term investments. Any desire to self-manage cash will likely be tempered by the expertise required to invest in a diversified portfolio of money market securities directly and the costs of investing in those securities given the economies of scale that will be lost when each investor has to conduct credit analysis itself for each investment (in contrast to money market funds which are able to spread their credit analysis costs for each security across their entire shareholder base). As such, we anticipate that direct investment

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1889 See, e.g., M&T Bank Comment Letter.
1890 See, e.g., Comment Letter of U.S. Chamber (Jan. 23, 2013) (available in File No. FSOC-2012-0003) (“U.S. Chamber FSOC Comment Letter”) (“Quite simply, it is more efficient and economical to pay the management fee for a money market funds than to hire the internal staff to manage the investment of...
in securities similar to those held by money market funds today will be limited to investors with large cash management requirements and active Treasury functions.

Alternatively, commenters suggested that some investors, especially investors in institutional prime funds, will reallocate assets to government funds. Investors that shift their assets from institutional prime funds to government money market funds will likely sacrifice yield, but they will retain the principal stability and liquidity of their assets. To the extent that assets under management in government funds increase, we anticipate investors will have more government funds from which to choose than they do today. This expected increase in the number government funds could be because complexes that currently offer government funds will offer additional government funds or because other complexes will offer new government funds. In either case, competition among government funds should increase although the impact on competition likely should, at the margin, be larger if new complexes enter the government fund market.

In addition, a reallocation of assets to government funds could lower the yields received by both investors in government funds and direct purchasers of government securities. If an increase in demand for government funds, which must largely invest in eligible government securities, subsequently increases the demand for these securities, the rates on eligible cash.

\[1891\] Federated IV Comment Letter; TRACS Financial Comment Letter; Wells Fargo Comment Letter; Boeing Comment Letter; American Bankers Ass’n Comment Letter; Def. Contrib. Inst. Inv. Ass’n Comment Letter; ICI Comment Letter; see also supra section III.C.

\[1892\] See, e.g., Federated X Comment Letter; Angel Comment Letter. Commenters noted that investors that shift assets from prime funds to government funds will earn lower rates on their investments because government funds are less risky and offer lower yields than prime funds.

\[1893\] Government money market funds must invest at least 99.5 percent of their portfolio in cash, “government securities” as defined in section 2(a)(16) of the Act, and repurchase agreements collateralized with
government securities and hence yields on government funds might fall. Several commenters argued that absorbing assets from non-government funds into government funds could reduce yields on eligible government securities in what is already a low yield environment. The extent to which asset reallocation affects yields on government funds, however, will depend on the amount of capital that shifts into government funds and on the supply of eligible government securities to meet heightened demand for these securities by government funds. We discuss these issues in further detail below.

As noted above, commenters indicated that some investors that currently invest in non-government funds may shift assets into demand deposits or short-maturity certificates of deposit. FDIC insurance that covers deposit accounts (which include checking and savings accounts, money market deposit accounts, and certificates of deposit) guarantees principal stability within the insurance limits and in certain instances liquidity irrespective of market conditions. We noted in the Proposing Release that some institutions may be deterred from moving their investments from money market funds to banks, because their assets in many cases may be above the current depository insurance limits; assets above the limits would be

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1894 See, e.g., Federated X Comment Letter.
1895 See Dreyfus DERA Comment Letter; Federated DERA I Comment Letter; Invesco DERA Comment Letter; Wells Fargo DERA Comment Letter.
1896 FDIC insurance covers all deposit accounts, including checking and savings accounts, money market deposit accounts and certificates of deposit. FDIC insurance does not cover other financial products and services that banks may offer, such as stocks, bonds, mutual fund shares, life insurance policies, annuities, or securities. The standard insurance amount is $250,000 per depositor, per insured bank, for each account ownership category. See http://www.fdic.gov/deposit/deposits/.
exposed to counterparty and sector-specific risks that are different and less attractive than the risk profiles of diversified non-government money market funds today. \textsuperscript{1897} Nevertheless, these investors may gain full insurance coverage if they are willing and able to break their cash holdings into sufficiently small pieces and spread them across banks, but doing so may impose an administrative burden on investors. \textsuperscript{1898}

It is important to note that investors will likely earn lower yields on deposit accounts than what they currently receive on non-government funds. \textsuperscript{1899} One commenter even suggested flows of capital into banks may create additional downward pressure on the yields paid to depositors, further lowering investor returns. \textsuperscript{1900} If the additional capital that flows from non-government funds is more than banks can profitably lend, then banks might reduce the interest rates that they pay to depositors. If, however, banks have sufficient opportunities to invest the additional capital, interest rates would likely not fall.

In addition, as discussed above, investors in non-government funds may not reallocate assets in a significant way, and if they do, may not reallocate large amounts of capital to banks.

\textsuperscript{1897} See, e.g., Comment Letter of Crawford and Company (Jan. 14, 2013) (available in File No. FSOC-2012-0003) (“Bank demand deposits . . . lack the diversification of money market funds and carry inherent counterparty risk.”); Comment Letter of Investment Company Institute (Jan. 10, 2011) (available in File No 4-619) (“The Report suggests that requiring money market funds to float their NAVs could encourage investors to shift their liquid balances to bank deposits. We believe that this effect is overstated, particularly for institutional investors. Corporate cash managers and other institutional investors would not view an undiversified holding in an uninsured (or underinsured) bank account as having the same risk profile as an investment in a diversified short-term money market fund. Such investors would continue to seek out diversified investment pools, which may or may not include bank time deposits.”). See also Federated X Comment Letter.

\textsuperscript{1898} Certain third party service providers offer such services. See, e.g., Nathaniel Popper and Jessica Silver-Greenberg, Big Depositors Seek New Safety Net, N.Y. Times (Dec. 30, 2012).

\textsuperscript{1899} See, e.g., Federated X Comment Letter; Angel Comment Letter.

\textsuperscript{1900} See Angel Comment Letter.
Given that deposit accounts held over $8 trillion as of February 28, 2014,\textsuperscript{1901} we do not anticipate that additional flows from non-government funds will have a sufficient impact to materially push down interest rates at banks. Even if investors reallocate capital to demand deposits, recent history indicates demand deposits can successfully absorb large flows of capital from investors. As discussed in the DERA Study, individual and business holdings in checking deposits and currency have significantly increased in recent years relative to their holdings of money market fund shares.\textsuperscript{1902} The 2012 AFP Liquidity Survey of corporate treasurers indicates that bank deposits accounted for 51% of the surveyed organizations’ short-term investments in 2012, which is up from 25% in 2008.\textsuperscript{1903} Money market funds accounted for 19% of these organizations’ short-term investments in 2012, down from 30% just a year earlier, and down from almost 40% in 2008.\textsuperscript{1904}

We discussed in the Proposing Release and commenters who addressed this issue agreed that one practical constraint for many money market fund investors is that they may be precluded from investing in certain alternatives outside of funds regulated under rule 2a-7, such as STIFs, offshore money market funds, LGIPs, separately managed accounts, and direct investments in money market instruments, due to significant restrictions on participation.\textsuperscript{1905}

\textsuperscript{1901} From Board of Governors, Federal Reserve System, as of February 28, 2014. Demand deposits at domestically chartered commercial banks, U.S. branches, and agencies of foreign banks, and Edge Act corporations (excluding those amounts held by depository institutions, the U.S. government, and foreign banks and official institutions) less cash items in the process of collection and Federal Reserve float held $1.069 trillion. Savings deposits, which include money market deposit accounts, totaled $7.221 trillion. See http://www.federalreserve.gov/Releases/h6/current/default.htm.

\textsuperscript{1902} See DERA Study, supra note 24, at figure 18.

\textsuperscript{1903} See 2012 AFP Liquidity Survey, supra note 64.

\textsuperscript{1904} See id., 2008 AFP Liquidity Survey, supra note 64.

\textsuperscript{1905} See, e.g., Form Letter Type B [2], Type D [1-2], and Type F [1]; Federated IV Comment Letter; J.P. Morgan Comment Letter; Treasury Strategies Comment Letter; American Benefits Council Comment
For example, STIFs are only available to accounts for personal trusts, estates, and employee benefit plans that are exempt from taxation under the U.S. Internal Revenue Code. STIFs subject to regulation by the Office of the Comptroller of the Currency also are subject to less stringent regulatory restrictions than rule 2a-7 imposes, and STIFs under the jurisdiction of other banking regulators may be subject to no restrictions at all equivalent to rule 2a-7. Similarly, European money market funds can take on more risk than U.S. money market funds because they are not currently subject to regulatory restrictions as stringent as rule 2a-7 on their credit quality, liquidity, maturity, and diversification. If investment alternatives are less stringently regulated than non-government funds, then they could pose greater risk than money market funds and thus may not be viable or attractive alternatives to investors that highly value principal stability. Offshore money market funds, which are investment pools domiciled and authorized outside the United States, generally sell shares to U.S. investors only in private offerings, limiting their availability to investors at large. Further, few offshore money market funds offer their shares to U.S. investors in part because doing so could create adverse

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1907 For a discussion of the regulation of STIFs by the Office of the Comptroller of the Currency (OCC), see Proposing Release, supra note 25, Table 2, explanatory n.M. The OCC’s rule 9.18 governs STIFs managed by national banks and federal savings associations. Other types of banks may or may not follow the requirements of OCC rule 9.18, depending, for example, on state law requirements and federal tax laws. See Office of the Comptroller of Currency, Treasury, Short-Term Investment Funds, at n.6 and accompanying text [77 FR 61229 (Oct. 9, 2012)].

1908 For a discussion of the regulation of European money market funds, see Proposing Release, supra note 25, Table 2, explanatory nn.E and H; Common Definition of European Money Market Funds (Ref. CESR/10-049). See also supra section II.B.3.

1909 See Proposing Release, supra note 25, Table 2, explanatory n.I.
tax consequences.\textsuperscript{1910}

In the Proposing Release and sections III.A and III.B of this Release, we recognize, and commenters concurred,\textsuperscript{1911} that some current money market fund investors may have self-imposed restrictions or fiduciary duties that limit the risks they can assume or that preclude them from investing in certain alternatives. They may be prohibited from investing in, for example, enhanced cash funds that are privately offered to institutions, wealthy clients, and certain types of trusts due to greater investment risk, limitations on investor base, or the lack of disclosure and legal protections of the type afforded them by U.S. securities regulations.\textsuperscript{1912}

Likewise, we recognized in the Proposing Release that money market fund investors that can only invest in SEC-registered investment vehicles could not invest in LGIPs, which are not registered with the SEC (as states and local state agencies are excluded from regulation under the Investment Company Act). In addition, many unregistered and offshore alternatives to money market funds—unlike registered money market funds in the United States today—are not prohibited from imposing gates or redemption fees or suspending redemptions.\textsuperscript{1913} Other investment alternatives, such as bank CDs, also impose redemption restrictions.

The Commission recognizes that not every cash investment alternative presented here will be available and attractive to each investor, which may leave investors with fewer

\begin{footnotesize}
\begin{enumerate}
\item[\textsuperscript{1910}] See Proposing Release, \textit{supra} note 25, Table 2, explanatory n.G.
\item[\textsuperscript{1911}] See, \textit{e.g.}, Form Letter Type B [2], Type D [1-2], and Type F [1]; Federated IV Comment Letter; J.P. Morgan Comment Letter; Treasury Strategies Comment Letter; American Benefits Council Comment Letter; Ass’n Fin. Profs. II Comment Letter; Nat’l Ass’n of College & Univ. Bus. Officers Comment Letter.
\item[\textsuperscript{1912}] According to the 2012 AFP Liquidity Survey, \textit{supra} note 64, only 21\% of respondents stated that enhanced cash funds were permissible investment vehicles under the organization’s short-term investment policy. In contrast, 44\% stated that prime money market funds were a permissible investment and 56\% stated that Treasury money market funds were a permissible investment.
\item[\textsuperscript{1913}] See, \textit{e.g.}, Proposing Release, \textit{supra} note 25, Table 2, explanatory n.F.
\end{enumerate}
\end{footnotesize}
investment options than those enumerated above. Investors, however, have available a range of investment options, with each choice offering different tradeoffs. Money market fund investors that are unwilling or unable to invest in their current option after the reforms will need to analyze the various tradeoffs associated with each alternative. We anticipate the money market fund industry may also innovate in various ways to meet investors’ needs. For example, some managers may try to stabilize their funds’ NAVs by choosing low principal-risk portfolio investment strategies, whereas other funds may seek to offer higher yields within the restrictions of rule 2a-7.

We also recognize the reforms adopted today may cause investors to reallocate assets to investment alternatives that offer different combinations of yield, risk, and features than those of the funds in which they are invested today. The fact that investors have bought non-government funds rather than these other investment alternatives reveals that they almost certainly prefer these funds to the alternatives. We, and a number of commenters, acknowledge that it is doubtful that any of the non-money market fund investment alternatives provide the identical combination of price stability, transparency, risk, liquidity, yield, and level of regulation provided by past money market funds. However, with today’s adopted amendments, the Commission addresses certain concerns inherent in the current structure of non-government money market funds that create incentives for shareholders to redeem shares ahead of other investors and thus contribute to the likelihood of heavy share redemptions and

1914 Form Letter Type A [1], Type B [2], Type C [1], Type D [1], and Type F [1]; Federated II Comment Letter; PFM Asset Mgmt. Comment Letter; Comment Letter of Square 1 Asset Management (Sept. 17, 2013) (“Square 1 Comment Letter”); Comment Letter of Farmers Trust Company (July 23, 2013) (Farmers Trust Comment Letter”); Comment Letter of City of Chicago, Office of the City Treasurer (Sept. 24, 2013) (“Chicago Treasurer Comment Letter”); Comment Letter of United States Conference of Mayors (July 18, 2013) (“U.S. Conference of Mayors Comment Letter”).
shareholder dilution. Specifically and as pointed out in the DERA study, although the 2010 reforms made the funds more resilient to both portfolio losses and investor redemptions, no fund would have been able to withstand the losses that the Reserve Primary Fund incurred in 2008 without breaking the buck, and nothing in the 2010 reforms would have prevented the Reserve Primary Fund’s holding of Lehman Brothers debt. We therefore believe that the relative costs to investors from losing certain features of some of today’s money market funds should be acceptable in light of the significant benefits stemming from advancing our goals of reducing money market funds’ susceptibility to heavy redemptions, improving their ability to manage and mitigate potential contagion from redemptions, and increasing the transparency of their risks.

2. Efficiency, Competition and Capital Formation Effects on the Money Market Fund Industry

In this section, we consider certain effects on the money market fund industry of investors reallocating money away from certain money market funds as a result of our reforms. As discussed in section III.A, our primary reforms will not apply to government money market funds.1915 As such, we anticipate current investors in government funds will likely remain invested in these funds, as they will offer the price stability, liquidity, and yield to which these investors are accustomed.1916 As discussed further in section III.K.3 below, in fact we expect some non-government money market fund shareholders will likely reallocate their investments to

1915 Government money market funds are permitted to opt in to the fees and gates reforms if they disclose they are doing so in advance. Because government funds hold assets with little credit risk, we believe it is unlikely that these funds will ever choose to impose fees or gates.

1916 If government funds experience heavy inflows, the yields on eligible government securities, in which government funds largely invest, might fall. If the yields on portfolio assets fall, the yields on the fund will decline as well. We discuss this possibility and its impact in greater detail below.
government money market funds. Accordingly, to the extent investors reallocate funds between these two alternatives, we expect that our primary reforms will affect the short-term funding market and capital allocation at least in the short-run as discussed further below. We also expect to have an increase in allocative efficiency because investors will be making choices best suited to their investment risk profiles. Furthermore, to the extent that new government funds will be offered because of an increased demand for government funds, competition among government funds will also increase.

Like government funds, money market funds that qualify as retail funds will also be able to continue transacting at a stable value and will not be subject to the floating NAV reform. Retail funds will be required to consider imposing a fee or gate if their liquidity comes under stress. As such, retail funds will be competing with government and floating NAV funds based on their structure. Although some investors may reallocate their investments away from retail money market funds because they could impose a fee or gate, we expect many investors will remain in these funds because their investment experience under normal market conditions is unlikely to change. Some investors may move into retail money market funds in response to our reforms, as there are likely some natural persons currently invested in funds that are categorized as institutional prime or institutional tax-exempt money market funds that would prefer to stay in a money market fund that maintains a stable NAV per share and that has a similar investment risk profile as their current fund. Funds with both retail and institutional investors also may create new retail-only non-government funds with the same investment objective. Although we do not have a basis for estimating the amount of assets that might be reallocated to retail non-government funds because we do not know what fraction of the shareholder base of these funds today categorized as institutional would qualify as natural persons, we anticipate the number of
retail funds and competition among these funds to increase as they compete to attract new investors and thus increase their allocative efficiency. The impact on competition likely should, at the margin, be larger if the increase in the number retail funds stems from new complexes offering additional retail funds as opposed to current complexes offering additional retail funds.

Today’s fees and gates amendments are designed to moderate redemption requests by allocating liquidity costs to those shareholders who impose such costs on funds through their redemptions and, in certain cases, stop heavy redemptions in times of market stress by providing fund boards with additional tools to manage heavy redemptions and improve risk transparency. As such, the fees and gates amendments should increase allocational efficiency in the non-government money market fund industry by making liquidity risk more apparent to shareholders in these funds through enhanced disclosure and by allocating the costs of redeeming shares when liquidity is costly to shareholders that redeem shares.\textsuperscript{1917} If investors make better informed investment decisions given the liquidity risk inherent in these money market funds as a result of the fees and gates amendments, allocational efficiency will be enhanced.

In addition to the impacts discussed above, the combination of our floating NAV and fees and gates reforms may have a number of effects on efficiency, competition, and capital formation in the institutional prime money market fund industry. First, by allocating market-based gains and losses on portfolio securities in institutional prime funds to each shareholder on a proportionate basis, the floating NAV should increase allocational efficiency in this industry, as investors are allocating their investment capital based on true returns.\textsuperscript{1918} Doing so will

\textsuperscript{1917} Allocational efficiency refers to investors efficiently allocating their funds to available investments, taking all relevant factors into account.

\textsuperscript{1918} Some commenters noted the potential for inequitable treatment of shareholders under the stable NAV
further increase the allocative efficiency discussed above in institutional prime money market funds attributable to the fees and gates reform and its effect on shareholders’ understanding of money market funds’ liquidity risk.

Our primary reforms also may affect how different kinds of money market funds compete in the industry, and thus affect efficiency, competition, and capital formation in the industry. For example, we anticipate that some institutional investors will continue to demand a combination of relative price stability, liquidity, and yields that are higher than the yields offered by government funds. Managers of floating NAV money market funds may respond to these investors in one of several ways. Some managers may respond by altering their portfolio management and preferentially investing portfolio holdings in shorter-maturity, lower-risk securities than they do today. They would do so to reduce NAV fluctuations and lessen the probability the fund’s weekly liquid assets decline sufficiently for a fee or gate to be possible. These portfolio management changes may affect competition within the institutional prime money market fund industry (or broader money market fund industry) if these funds more favorably compete with other less conservatively managed funds. They also could affect capital formation to the extent they shift portfolio investment away from certain issuers or certain maturities or lessen the yields passed through to investors from their money market fund investments. In addition, an increase in these types of funds could encourage issuers to fund

model. See, e.g., Better Markets FSOC Comment Letter (stating that “an investor that succeeds in redeeming early in a downward spiral may receive more than they deserve in the sense that they liquidate at $1.00 per share even though the underlying assets are actually worth less. Without a sponsor contribution or other rescue, that differential in share value is paid by the shareholders remaining in the fund, who receive less not only due to declining asset values but also because early redeemers received more than their fair share of asset value.”); Comment Letter of Wisconsin Bankers Association (Feb. 15, 2013) (available in File No. FSOC-2012-0003) (stating that “[a] floating NAV has the benefits of . . . reducing the possibilities for transaction activity that results in non-equitable treatment across all shareholders”). See also supra section II.B.1.

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themselves with shorter term debt.

Other portfolio managers of institutional prime funds could respond by using affiliate financial support to minimize principal volatility or avoid declines in weekly liquid assets that could lead to the imposition of a fee or gate.\textsuperscript{191} The emergence of these types of money market funds also could have competitive effects within the institutional prime money market fund industry (or broader money market fund industry), depending on how favorably they compete with money market funds that are managed differently. These funds could reduce allocational efficiency to the extent shareholders invest in money market funds based on the assumption that principal volatility and liquidity risk will be borne by the fund’s sponsor or other affiliate rather than on the risk-return profile of the fund’s portfolio (although this impact could be tempered to the extent any of these costs are passed on to investors through higher management fees). They also could affect capital formation if affiliate sponsor support leads to higher investment in riskier or longer-term debt securities than otherwise would occur if investors had to bear the principal volatility or liquidity risk accompanying those money market fund investments.

Finally, some portfolio managers of institutional prime money market funds may seek to competitively distinguish their funds post-reform by altering their portfolio management and investing in relatively longer-term or riskier securities than they do today. These funds may seek to appeal to investors that, if investing in a floating NAV money market fund that could be subject to fees or gates, now may be willing to sacrifice liquidity in times of stress or some principal stability for greater yield. The emergence of these types of money market funds may

\textsuperscript{191} Fund affiliates could avoid declines in weekly liquid assets, for example by purchasing non-weekly liquid assets or directly purchasing fund shares. Under the reforms we are adopting today, we are requiring increased disclosure of any affiliate financial support of money market funds. These reforms, and their effects on efficiency, competition, and capital formation, are discussed above in sections III.E and III.F
enhance competition in the money market fund industry among different types of institutional prime money market funds along the risk-return spectrum. It also would affect changes in capital formation post-reform to the extent that it shifts investment to issuers of longer-term or riskier securities or increases yields paid to investors (or increases management fees paid to certain types of fund complexes). Thus, depending on the magnitude of the primary reforms’ effect on the assets managed by different types of money market funds, the type and number of institutional prime funds may contract overall, potentially limiting investors’ choices among them, or may expand, potentially enhancing investors’ choices among them. Accordingly, competition among institutional prime funds may increase or decrease with an impact that will likely be stronger if the number of complexes offering institutional prime funds changes.

Finally, as discussed above, we recognize investors in institutional prime funds may reallocate assets to investment alternatives. In addition to the potential effects on investors described above and the short-term funding markets described below, a reallocation of assets out of these funds may affect the profitability of the money market fund industry, and thus have incremental effects on efficiency, competition, and capital formation. For example, fund complexes that, on net, experience a decline in managed money market fund assets as a result of our primary reforms, will likely earn lower fund advisers’ management and other fees than they do today. It is important to note, however, that fees for managing these assets will still be earned, but by the asset managers to which assets are reallocated. To the extent investors shift assets within a fund complex (e.g., to a government fund), at least some of the fees may be retained by the fund complex. If, however, investors instead reallocate assets to non-money

\[\text{See Federated X Comment Letter.}\]
market fund alternatives, the managers of these other options will benefit. This shift may have competitive implications within the money market fund industry as not all fund complexes are likely to be equally affected by a movement in money market fund assets as a result of the primary reforms. For example, fund complexes that primarily advise government money market funds may benefit competitively as these funds are generally not affected by our primary reforms and may experience inflows, which would raise these fund advisers’ management fee income. Similarly, fund complexes that manage mostly retail money market funds may be competitively advantaged post-reform over those that primarily manage institutional prime funds. These latter funds will be subject to both our floating NAV and fees and gates reforms and thus may experience a greater decline in assets than retail money market funds as a result of our primary reforms. We thus anticipate our primary reforms may significantly alter the competitive makeup of the money market fund industry, producing related effects on efficiency and capital formation. We believe, however, that these changes are necessary to accomplish our policy goals.

3. Effect of Reforms on Investment Alternatives, and the Short-Term Financing Markets

In this section, we consider the effects of the reforms on investment alternatives, issuers, and the short-term financing markets. We have presented extensive economic analysis relating to our final policy choices and discussed commenters’ views in earlier sections of the Release. As such, we focus here on the specific macroeconomic effects of the reforms on investment alternatives, as well as the short-term financing markets and the impact of the reforms on efficiency, competition, and capital formation on issuers in the short-term financing market and the short-term financing market.

We recognized in the Proposing Release that the amendments we are adopting today
could create incentives for investors to shift assets out of non-government money market funds, which could lead to changes in the funding of and other effects on the short-term financing markets. Many commenters agreed with our views. Some commenters, for example, cautioned that a decrease in investor demand for money market funds could limit the availability and raise the cost of short-term funding for businesses, as well as federal, state, and local governments, and that it is currently unclear whether these entities would be able to find and use alternative efficient sources of credit. Since government funds are not subject to the fees and gates and floating NAV requirements, we disagree that today’s adopted amendments have a negative impact on the availability and cost of short-term funding for the federal government. As discussed in the Proposing Release and herein, we believe the effects of a shift, including any effects on efficiency, competition, and capital formation, will depend on the amount of capital reallocated to specific investment alternatives and the nature of the alternatives. More specifically, the extent to which money market fund investors choose to reallocate their assets to investment alternatives, including other money market fund types, as a result of these reforms will drive the effect on the short-term financing markets. We discuss the potential impact of these shifts in investment below.

As discussed in the Proposing Release, because non-government money market funds’ investment strategies differ from a number of the investment alternatives enumerated, a shift by investors from non-government money market funds to these alternatives could affect the

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1921 See, e.g., MFDF Comment Letter; Ariz. Ass’n of County Treasurers Comment Letter; Utah Treasurer Comment Letter; Northern Trust Comment Letter; Fidelity Comment Letter.
1922 Form Letter Type E [1] and Type F [1]; Fidelity Comment Letter; Invesco Comment Letter; iMoneyNet Comment Letter; KeyBank Comment Letter; Ass’n Fin. Profs. II Comment Letter; Fin. Svcs. Inst. Comment Letter.
markets for short-term securities. Commenters warned that movement of invested assets from prime money market funds to, for example, government money market funds could skew short-term funding away from private markets to the public sector. The magnitude of the effect will depend on not only the size of the shift but also the extent to which there are portfolio investment differences between non-government money market funds and the chosen investment alternatives. As discussed in the DERA Study, for example, even a modest shift from prime funds to other types of money market funds could represent a sizeable increase in certain investments. If instead investors in institutional prime funds choose to manage their cash directly rather than invest in alternative cash management products, they may invest in securities that are similar to those currently held by prime funds, in which the effects on issuers and the short-term financing markets will likely be minimal.

We believe, and a number of commenters agreed, that some capital will be reallocated from non-government funds, especially institutional prime funds, to government money market funds. If the magnitude of the flows is large, we anticipate the shift in investment could affect not only the government securities market, but also issuers, including companies and municipalities, that previously sold securities to non-government funds. It is important to note that although investors may reallocate assets to government funds, it is also possible and even

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1923 Blackrock II Comment Letter; Invesco Comment Letter; Wells Fargo Comment Letter; U.S. Bancorp Comment Letter; ICI Comment Letter.
1924 See DERA Study, supra 24, Table 7.
1925 The preference for this alternative, however, may be tempered by the cost to investors of managing cash on their own. See, e.g., supra note 580 and accompanying text.
1926 See, e.g., Federated IV Comment Letter; TRACS Financial Comment Letter; Wells Fargo Comment Letter; Boeing Comment Letter; American Bankers Ass’n Comment Letter; Def. Contrib. Inst. Inv. Ass’n Comment Letter. See also Dreyfus DERA Comment Letter, Federated DERA I Comment Letter, Fidelity DERA Comment Letter, Invesco DERA Comment Letter, and Wells Fargo DERA Comment Letter.
likely that some will reallocate assets to bank demand deposits and other investment vehicles, which would mitigate the negative impact of the reforms on the short-term funding market in general and bank issuers of short-term papers in particular.\textsuperscript{1927}

Commenters cautioned that there is limited market capacity if investors reallocate their assets from non-government money market funds into government money market funds.\textsuperscript{1928} Commenters noted a specific concern that reallocating assets from non-government funds to government funds would increase the demand for eligible government securities,\textsuperscript{1929} which could reduce these securities’ yields in what is already a low-yield environment. Low yields on eligible government securities would not only affect investors in government funds, but also those investors who directly purchase government securities.\textsuperscript{1930} Commenters noted heavy flows to government funds during the financial crisis caused several government funds to close to new investors to prevent additional net inflows,\textsuperscript{1931} while yields fell close to zero.\textsuperscript{1932} These problems arose even with large issuances of government securities during the financial crisis.\textsuperscript{1933} One commenter specifically stated that negative yields would be problematic for the competitiveness of government funds and investors, as well as for parties holding government securities for

\textsuperscript{1927} See supra section III.K.1 of this Release.

\textsuperscript{1928} See, e.g., Blackrock II Comment Letter; Dreyfus Comment Letter; Federated II Comment Letter; Invesco Comment Letter; Northern Trust Comment Letter; Schwab Comment Letter.

\textsuperscript{1929} See supra section III.C.1.

\textsuperscript{1930} See, e.g., Federated X Comment Letter; Dreyfus DERA Comment Letter; Federated DERA I Comment Letter; Invesco DERA Comment Letter; Wells Fargo DERA Comment Letter.

\textsuperscript{1931} See Dreyfus DERA Comment Letter; Invesco DERA Comment Letter. The commenters did not address where the potential new investors ultimately invested their assets.

\textsuperscript{1932} See Dreyfus DERA Comment Letter; Federated DERA I Comment Letter.

\textsuperscript{1933} See BlackRock DERA Comment Letter; Invesco DERA Comment Letter; ICI DERA Comment Letter.
Evidence from the financial crisis also indicates, however, that government funds absorbed large inflows of assets. Specifically, approximately $498 billion or 24% of assets flowed out of prime funds, whereas $409 billion or 44% of assets flowed into government funds between September 2, 2008 and October 7, 2008, and even with these unprecedented reallocations of assets, Treasury-bill rates approached or fell below zero for only a relatively short period during the crisis. One commenter also noted the supply of Treasury bills has declined by more than $250 billion on three separate occasions between January 31, 2009 and March 31, 2014 without apparent market dislocation. We recognize that any reallocation of assets from non-government money market funds into government money market funds may affect yields in the short-run. However, we believe that the two-year period for funds to implement the fees and gates and floating NAV reforms that we are adopting may help facilitate the market adjustment process. For example, fund complexes with non-government funds that have both institutional and retail investors as well as other fund complexes will have time to originate retail funds not subject to the floating NAV requirement to meet the needs of retail clients. Similarly, retail investors in non-government funds that will be subject to the floating NAV after the implementation period will have time to reallocate assets to a retail fund. More generally, investors will have time to identify investment alternatives and consider trade-offs for

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1934 See Federated DERA I Comment Letter.
1935 See SEC Staff Analysis http://www.sec.gov/comments/s7-03-13/s70313-324.pdf. These investors would not be government money market funds [5].
1936 See SEC Staff Analysis http://www.sec.gov/comments/s7-03-13/s70313-324.pdf. These investors would not be government money market funds [6-7].
1937 See Fidelity DERA Comment Letter.
alternatives other than government funds.

Commenters, using data from July 2013 through March 2014, estimated there are between $5.2-$6.8 trillion in eligible government securities. However, as noted by several commenters, it is difficult to estimate the amount of assets that institutional investors might reallocate from non-government funds to government funds. Several commenters cautioned this supply of eligible government securities would likely be insufficient if today’s reforms were adopted. One commenter, however, argued that the supply would be adequate. This commenter estimated 64% or $806 billion could shift from prime funds to government funds, whereas a second commenter estimated 25% of assets in its institutional prime funds would transfer permanently into government funds. A third commenter estimated between $500 billion to $1 trillion. The first commenter noted, however, that prime funds invested 19.5% of their assets on average in eligible government securities as of February 28, 2014, explaining that prime funds hold eligible government securities to meet the Daily Liquid Asset and Weekly

1938 See Federated DERA I Comment Letter; Fidelity DERA Comment Letter; ICI DERA Comment Letter; Wells Fargo DERA Comment Letter. One commenter (see the Invesco DERA Comment Letter) estimated eligible government assets were $2 trillion, which is substantially lower than the other commenters’ estimates. It appears the estimate does not include repurchase agreements collateralized by U.S. Treasuries or other government securities and may have other assumptions, so we focus here on the estimates provided in the other four letters.

1939 See Federated DERA I Comment Letter and Invesco DERA Comment Letter. See also supra sections III.A-B.

1940 See BlackRock DERA Comment Letter; Dreyfus DERA Comment Letter; Federated DERA I Comment Letter; Invesco DERA Comment Letter.

1941 See Fidelity DERA Comment Letter.

1942 Id.

1943 See Dreyfus DERA Comment Letter.

1944 See Federated DERA I Comment Letter. The commenter did not provide a basis for the estimate in this letter. We note, however, the commenter presented similar estimates using survey data in a previous letter. See Federated X Comment Letter. We address limitations of inferences from the survey in section III.B.
Liquid Asset requirements of Rule 2a-7. As such, they would likely divest some of these assets to meet investor redemption requests, thereby freeing up eligible government securities for government fund purchase. Applying this 19.5% estimate to prime funds at large and assuming investors reallocated 64% of prime fund assets to government funds, the commenter then estimated the demand for eligible government securities would increase “approximately $806 billion, which is only about 8% of current total available eligible government securities.” The commenter concluded, “the supply of eligible government securities is more than adequate to meet anticipated demand.” We agree with this commenter. Applying the 19.5% estimate to institutional prime funds at large and assuming investors reallocated 25% of prime fund assets to government funds, the demand for eligible government securities would increase about $239 billion, which is only about 4% of current total available eligible government securities. Therefore, we do not anticipate the reallocation of fund assets will be large relative to the market for eligible government securities.

See Fidelity DERA Comment Letter. The Federated DERA I Comment Letter estimated prime funds invested 27% of assets in eligible government securities. More specifically, the letter stated prime money market funds held $95 billion in Treasury securities, $130 billion in agency securities, and $169 in fully collateralized repurchase agreements. It cited year-end assets in prime money market funds of $1.486 trillion.

See Fidelity DERA Comment Letter.

Id.

Id.

See Dreyfus DERA Comment Letter.

See Dreyfus DERA Comment Letter. This estimate assumes institutions invest about $1.187 trillion in prime funds. To estimate assets managed by institutional prime funds, we used self-reported fund data from iMoneyNet as of February 28, 2014 to estimate the percentage of assets managed by institutional prime funds. We then multiplied the percentage times the assets managed by prime funds, as provided by Form N-MFP as of February 28, 2014. Commenters, using data from July 2013 through March 2014, estimated there are between $5.2-$6.8 trillion Eligible Government Securities. See Federated DERA I Comment Letter; Fidelity DERA Comment Letter; ICI DERA Comment Letter; Wells Fargo DERA Comment Letter.
It is also difficult to estimate the future supply of available eligible government securities, given market forces and possible changes in the supply and demand. Commenters, as well as the staff, noted a number of factors that may affect the supply and demand of eligible government securities. Some factors would affect the net supply negatively, whereas other factors would affect it positively. Given the large number of possible factors and the range of possible effects of each factor on both the supply of eligible government securities and the economy overall, we cannot estimate the net macroeconomic effect of the factors overall. For this reason, we discuss these factors qualitatively.

Several factors could increase the future demand for and decrease the future supply of eligible government securities. For example, one commenter discussed the impact of rising interest rates on the demand for money market funds generally and the concomitant increase in demand for eligible government securities. This commenter suggested, for example, the “eventual resolution of the Federal National Mortgage Association and Federal Home Loan Mortgage Corporation will reduce the supply,” as will a reduction in the federal deficit. The same commenter noted several factors have increased the demand of government securities, including the stockpiling of securities by the Federal Reserve “as a result of quantitative easing

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1951 See SEC Staff Analysis http://www.sec.gov/comments/s7-03-13/s70313-324.pdf, pp. [4-5].
1952 We note commenters did not provide data to help the Commission estimate the effects of these factors. See, e.g., BlackRock DERA Comment Letter; Dreyfus DERA Comment Letter; Federated DERA I Comment Letter; Fidelity DERA Comment Letter; Invesco DERA Comment Letter; Wells Fargo DERA Comment Letter.
1953 See Federated DERA I Comment Letter.
1954 Id.
1955 Id.
and other policy initiatives.” The commenter further notes continued trade deficits, structural and regulatory changes in the markets for financial contracts, and regulatory capital and liquidity requirements have increased and are likely to continue increasing the demand for U.S. government securities. We agree with the commenter that many of these factors will increase the demand for U.S. government securities.

On the other hand, several factors may decrease the future demand for and increase the future supply of eligible government securities. For example, one commenter hypothesized companies, seeking better investment opportunities, may reduce their holdings of cash equivalents, thereby reducing their holdings of government money market funds and eligible government securities. This commenter further suggested that central banks might wind down their open market bond purchases, which could cause investors to sell short-term and purchase long-term government securities to earn higher yields. In addition, the commenter suggested that the Federal Reserve Bank of New York through its Overnight Reverse Repo Program might increase government repurchase agreements as part of its quantitative easing exit strategy, and the Treasury could increase the supply of Treasury Floating Rate Notes designed to be attractive to money market funds and their investors. Because we cannot foresee all of the ways

1956 See Federated DERA I Comment Letter; Invesco DERA Comment Letter.
1957 See Federated DERA I Comment Letter; Invesco DERA Comment Letter; Wells Fargo DERA Comment Letter.
1959 See Fidelity DERA Comment Letter.
1960 See Fidelity DERA Comment Letter; Federated DERA I Comment Letter. The Federated DERA I Comment Letter notes, however, using the Program to counteract “the unintended consequences of the Commission’s reforms may not be an appropriate use, however, of a monetary policy tool,” and it may be an unreliable source of supply.
1961 See Fidelity DERA Comment Letter.
markets will evolve, we cannot predict the macroeconomic effects of these changes. Nevertheless, we acknowledge changes in the market arising from the reforms may have macroeconomic effects in the future.

In a separate analysis, the staff noted that some investors that currently own eligible government securities might choose to reallocate these assets to other global safe assets, which could free up eligible government securities for government fund purchase. A number of commenters argued the Commission should focus solely on the supply of eligible government securities, given that government funds are largely restricted to investing in eligible government securities. Several commenters also argued investors other than government funds may be restricted from holding assets other than eligible government securities, which would preclude them from buying other assets. One commenter pointed out certain global safe assets can present risks, such as foreign exchange risk, credit risk (securitized assets and investment

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1962 It is important to also note that arguments supporting the idea of a shortfall typically ignore the ability of market participants to adapt to a changing landscape. See SEC Staff Analysis http://www.sec.gov/comments/s7-03-13/s70313-324.pdf.

1963 See SEC Staff Analysis http://www.sec.gov/comments/s7-03-13/s70313-324.pdf. A “safe asset” is defined as any debt asset that promises a fixed amount of money in the future with virtually no default risk. Safe assets are generally considered to be information insensitive: Investors’ concerns about asymmetric information or adverse selection are ameliorated when trading because the asset’s creditworthiness is known with near certainty, reducing the need for investors to collect information. The safety of a given asset does not depend on the creditworthiness of the issuer alone but also is determined by the liquidity of the market in which the asset trades and by guarantees. Any asset can be rendered safe by an implicit or explicit promise from a central bank or credit-worthy institution to buy it if its price falls below a certain level.

1964 See SEC Staff Analysis http://www.sec.gov/comments/s7-03-13/s70313-324.pdf. We note government money market funds are largely precluded from investing in securities other than government securities. The market for global safe assets may provide investment alternatives for current investors in government funds and institutional investors invested in non-government funds that are willing to reallocate assets.

1965 See Dreyfus DERA Comment Letter; Federated DERA I Comment Letter; Fidelity DERA Comment Letter; ICI DERA Comment Letter; Invesco DERA Comment Letter; Wells Fargo DERA Comment Letter.

1966 See Federated DERA I Comment Letter; Wells Fargo DERA Comment Letter.

1967 Id.
grade corporate debt), and commodity risk (gold), and suggested investors either may not choose to or cannot hold them. Moreover, this commenter suggested that using global safe assets for regulatory and counterparty purposes may be more expensive than using eligible government securities.

We recognize that government funds and certain other investors are restricted from investing in assets other than eligible government securities and that other investors may prefer to invest in eligible government securities. As discussed above, commenters estimated there are between $5.2-$6.8 trillion of eligible government securities. Of these, government money market funds today hold about $959 billion or 16%, which leaves over $5 trillion or 84% of eligible government securities in the hands of investors that may be able to reallocate their investments in eligible government securities to other assets. The staff’s analysis, which we credit, suggests any shift in demand from eligible government securities to global safe assets more generally would be small relative to the overall supply of global safe assets, which is estimated to be $74 trillion. Consistent with this argument, a commenter notes that the entire

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1968 See Federated DERA I Comment Letter.
1969 Id.
1970 Id.
1971 Id.
1972 See Federated DERA I Comment Letter; Fidelity DERA Comment Letter; ICI DERA Comment Letter; Wells Fargo DERA Comment Letter. One commenter (see the Invesco DERA Comment Letter) estimated eligible government assets were $2 trillion, which is substantially lower than the other commenters’ estimates. It appears the estimate does not include repurchase agreements collateralized by U.S. Treasuries or other government securities and may have other assumptions, so we focus here on the estimates provided in the other four letters.
1973 Based on Form N-MFP data as of February 28, 2014, government money market funds had approximately $959 billion in assets under management.
market for eligible government securities is less than 10% of the market for global safe assets.\textsuperscript{1975} Based on these comments and the staff’s analysis, we continue to believe that some investors and market participants may reallocate assets from eligible government securities to other safe assets, which would free up eligible government securities for government fund purchase.

If significant capital flows from institutional prime funds to demand deposits, issuers and the short-term capital markets may be affected. If banks invest the additional capital in the short-term financing markets, we do not anticipate a large impact on issuers or the short-term capital markets. But if they do not, less capital will be available to issuers, which could negatively impact capital formation in the short-term financing market and perhaps increase the cost of short-term financing. In this scenario, however, banks, which tend to fund longer-term lending and capital investments, will have additional monies to invest in the long-term financing market, which could lower the cost of capital for long-term financing and aid capital formation in that market.

Several commenters noted that shifts in assets from institutional prime funds to banks, although reducing systemic risk in money market funds, might increase systemic risk in the banking system.\textsuperscript{1976} Some commenters, for example, noted that a shift of assets from money market funds to bank deposits would increase the size of the banking sector and investors’ reliance on FDIC-deposit insurance, possibly increasing the concentration of risk in banks.\textsuperscript{1977}

\textsuperscript{1975} See Wells Fargo DERA Comment Letter.

\textsuperscript{1976} See, e.g., Federated X DERA Comment Letter; Fidelity DERA Comment Letter; Invesco DERA Comment Letter; PFM Asset Mgmt. DERA Comment Letter; Reich & Tang DERA Comment Letter; UBS DERA Comment Letter.

\textsuperscript{1977} See, e.g., Comment Letter of James Angel (Feb. 6, 2013) (available in File No. FSOC-2012-0003) (“Angel FSOC Comment Letter”) (stating that “[m]any of the proposed reforms would seriously reduce the attractiveness of money market funds,” which “could increase, not decrease, systemic risk as assets move
Several commenters also observed that banks in this scenario would likely need to raise capital to meet capital adequacy standards.1978 Several commenters discussed the effects of evolving regulations (and related regulatory uncertainty) on banks’ willingness to accept large inflows. For example, they noted that pending proposals to increase banks’ leverage ratios could limit banks’ willingness to accept large cash deposits on their balance sheets, because banks will need to raise large amounts of new capital to reflect the growth in bank assets.1979 Finally, commenters explained that state and municipal entities might not be able to find banks willing to accept their large deposits due to the high cost of collateralizing public bank deposits, a common requirement among municipalities.1980

As discussed above, although we are not able to estimate the flows of capital from institutional prime funds, we do expect some outflow when investors in institutional prime funds weigh the costs and benefits of each investment alternative against the prime fund investment and find an investment alternative a superior allocation. Given the heterogeneity of investors’ preferences and investment objectives and constraints, we do not expect that all investors will allocate assets to the same alternative. We expect, for example, that some investors will allocate

to too-big-to-fail banks.”); Comment Letter of Jonathan Macey (Nov. 27, 2012) (available in File No. FSOC-2012-0003) (stating that a “reduced money market fund industry may lead to the flow of large amounts of cash into [the banking system], especially through the largest banks, and increase pressure on the FDIC.”); See, e.g., Comment Letter of Federated Investors, Inc. (Jan. 25, 2013) (available in File No. FSOC-2012-0003) (“A floating NAV would accelerate the flow of assets to “Too Big to Fail” banks, further concentrating risk in that sector.”).

1978 See, e.g., Federated X Comment Letter; Angel Comment Letter.
1979 See, e.g., Federated X Comment Letter; State Street Comment Letter; American Bankers Ass'n Comment Letter.
1980 See, e.g., Ga. Treasurer Comment Letter; WV Bd. of Treas. Invs. Comment Letter; Chicago Treasurer Comment Letter. The commenters explained that many state and local governments have laws that require their bank deposits to be collateralized by marketable securities at a higher amount than the current $250,000 FDIC deposit insurance limit (often over 100 percent of the deposits after the deduction of the amount of deposit insurance).
assets to government funds, some to demand deposits, and others to various other alternatives. If, however, significant capital flows from prime money market funds to demand deposits, the size of the banking sector will increase. It is uncertain to what extent an increase in the size of the banking sector is a concern. First, banks are highly regulated and attuned to managing and diversifying risks. Second, because the size of the remaining institutional prime funds’ portfolios will, in aggregate, be smaller, these portfolios could contain a higher percentage of high-quality prime assets, with improved diversification, and likely could be less susceptible to heavy redemptions. Taken together, it is not clear what the net effect on the resilience of the short-term funding markets will be due to a shift of assets from institutional prime funds to the banking sector.

Historically, money market funds have been a significant source of financing for issuers of commercial paper, especially financial commercial paper, and for issuers of short-term municipal debt. Analysis of Form N-MFP data from November 2010 through March 2014 indicates that financial company commercial paper and asset-backed commercial paper comprise most of money market funds’ commercial paper holdings. Thus, we acknowledge that a shift by investors from non-government money market funds to other investment

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1981 Based on Form N-MFP data, non-financial company commercial paper, which includes corporate and non-financial business commercial paper, is a small fraction of overall money market holdings. In addition, commercial paper financing by non-financial businesses is a small portion (one percent) of their overall credit market instruments. According to Federal Reserve Board flow of funds data, as of December 31, 2012 non-financial company commercial paper totaled $130.5 billion compared with $12,694.2 billion of total credit market instruments outstanding for these entities. As such, we do not anticipate a significant effect on the market for non-financial corporate fund raising. Federal Reserve Board flow of funds data is available at http://www.federalreserve.gov/releases/z1/Current/z1.pdf.

1982 In addition, according to the DERA Study, supra note 24, “as of March 31, 2012, money market funds held $1.4 trillion in Treasury debt, Treasury repo, Government agency debt, and Government agency repo as its largest sector exposure, followed by $659 billion in financial company commercial paper and CDs, its next largest sector exposure.”
alternatives could cause a decline in demand for commercial paper and municipal debt, reducing these firms and municipalities’ access to capital from money market funds and potentially creating a decline in short-term financing for them. If, however, money market fund investors shift capital to investment alternatives that demand the same assets as prime money market funds, the net effect on the short-term financing markets should be small.

As discussed in the DERA Study, the 2008-2012 increase in bank deposits coupled with the contraction of money market funds provides data to examine how capital formation can be affected by a reallocation of capital among different funding sources. According to Federal Reserve Board flow-of-funds data, money market funds’ investments in commercial paper declined by 45%, or $277.7 billion, from the end of 2008 to the end of 2012. Contemporaneously, funding corporations reduced their holdings of commercial paper by 99% or $357.7 billion. The end result was a contraction of more than 40% or $647.5 billion in the amount of commercial paper outstanding.

Although the decline in funds’ commercial paper holdings was large, it is important to

See, e.g., Comment Letter of Associated Oregon Industries (Jan. 18, 2013) (available in File No. FSOC-2012-0003) (stating that if the proposed reforms “drive investors out of money market funds, the flow of short-term capital to businesses will be significantly disrupted.”); U.S. Chamber FSOC Comment Letter (stating that “any changes [that make money market funds] a less attractive investment will impact the overall costs for issuers in the commercial paper market resulting from a reduced demand in commercial paper.”); Comment Letter of N.J. Municipal League (Jan. 23, 2013) (available in File No. FSOC-2012-0003) (stating that “money market funds hold more than half of the short-term debt that finances state and municipal governments for public projects,” which could force local governments to “limit projects and staffing, spend more on financing . . . or increase taxes” if such financing was no longer available.); Comment Letter of Government Finance Officers Association, et al. (Feb. 13, 2013) (available in File No. FSOC-2012-0003) (stating that with respect to FSOC’s floating NAV proposal, “changing the fundamental feature of money market funds . . . would dampen investor demand for municipal securities and therefore could deprive state and local governments and other borrowers of much-needed capital.”).

The Federal Reserve flow of funds data defines funding corporations as “funding subsidiaries, custodial accounts for reinvested collateral of securities lending operations, Federal Reserve lending facilities, and funds associated with the Public-Private Investment Program (PPIP).”
place commercial paper borrowing by financial institutions into perspective by considering its size compared with other funding sources. As with non-financial businesses, financial company commercial paper is a small fraction (3.2%) of all credit market instruments. We have also witnessed the ability of issuers, especially financial institutions, to adjust to changes in markets. Financial institutions, for example, dramatically reduced their use of commercial paper from $1.1 trillion at the end of 2008 to $449.2 billion at the end of 2012. As such, we continue to believe that financial institutions, as well as other firms, will be able to identify alternate short-term financing sources if the amount of capital available to purchase financial commercial paper declines in response to our money market fund rule changes.

We recognize, however, that as part of this shift there is the potential that commercial paper issuers may have to offer higher yields to attract alternate investors, which would increase issuers’ short-term cost of capital. Any increase in yield would likely increase demand for these investments which in turn could to some extent mitigate the potential adverse capital formation effects on the commercial paper market. Issuers, facing higher short-term financing costs, might consider the trade-offs of shifting into longer-term sources of financing.

1985 According to the Federal Reserve Flow of Funds data as of December 31, 2012, commercial paper outstanding was $449.2 billion compared with $13,852.2 billion of total credit market instruments outstanding for financial institutions.


1987 See, e.g., Federated X Comment Letter.
To the extent issuers’ funding costs rise, whether short or long term, issuers will be less likely to raise capital and invest in projects, possibly affecting capital formation negatively. However, we also note that to the extent that fees and gates slow capital from leaving money market funds during times of stress, the fees and gates amendments adopted today should benefit the short-term funding market. This is because money from maturing portfolio assets may need to be reinvested in the short-term funding market, which may help prevent that market from completely locking up during times of stress as we have experienced during the financial crisis. To that extent, fees and gates may allow issuers to continue accessing the short-term capital market served by money market funds while they identify alternate sources of short-term capital.

Municipalities also could be affected if the new amendments cause the size or number of municipal money market funds to contract. Commenters expressed concern about a loss of funding or other adverse impacts on state and local governments. As discussed in detail in section III.B, however, we anticipate the impact will likely be relatively small. As of the last quarter of 2013, municipal funds held approximately 7% of the municipal debt outstanding. Of that 7%, retail investors owned approximately 71% of the assets under management. Even

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1988 A number of commenters argued that applying our floating NAV reform to municipal funds would reduce demand for municipal securities and raise the costs of financing. See, e.g., Fidelity Comment Letter (noting that tax-exempt funds purchase approximately 65% of short-term municipal securities and that fewer institutional investors in tax-exempt funds will lead to less purchasing of short-term municipal securities by tax-exempt funds and a corresponding higher yield paid by municipal issuers to attract new investors); BlackRock II Comment Letter; Federated VII Comment Letter; ICI Comment Letter; U.S. Mayors Comment Letter.

1989 Based on data from Form N-MFP and the Federal Reserve Board “Flow of Funds Accounts of the United States” (Z.1), which details the flows and levels of municipal securities and loans, to estimate outstanding municipal debt, (March 6th, 2014), available at http://www.federalreserve.gov/releases/z1/current/z1.pdf. This estimate is consistent with a previous estimate presented in U.S. Securities and Exchange Commission. 2012 Report on the Municipal Securities Market. The estimate in the 2012 report was based on data from Mergent’s Municipal Bond Securities Database.
though municipal funds will be subject to our fees and gates reforms, we do not anticipate that retail investors in significant numbers will divest their assets in municipal funds because these funds should continue to offer price stability,\footnote{Retail municipal funds are exempt from the floating NAV requirement adopted today.} yield, and liquidity in all but exceptional circumstances. We therefore anticipate that many retail investors will continue to find municipal funds to be an attractive cash management tool compared to other alternatives.

Of that 7% of municipal debt outstanding that municipal funds held, institutional investors, who might divest their municipal fund assets if they do not want to invest in a floating NAV fund, held approximately 30% of assets.\footnote{See Dreyfus II Comment Letter indicated that based on data from iMoneyNet institutional tax-exempt funds represent “approximately $80 billion in assets,” which “constitute approximately 30% of the current Municipal MMF industry.” Commission staff estimates based on data from Form N-MFP and iMoneyNet as of February 28, 2014 confirm these statistics. To estimate the assets managed by the retail and institutional segments of municipal funds, we used self-reported fund data from iMoneyNet as of February 28, 2014 to estimate percentages. We then multiplied the percentages times the total assets managed by municipal funds, as provided by Form N-MFP as of February 28, 2014. We note the retail designation is self-reported and omnibus accounts in these funds may include both individual and institutional beneficial owners. For these reasons, our estimates may underestimate the number of funds with retail investors. In the Proposing Release, we estimated that retail investors own close to all municipal fund assets. We now recognize retail investors own approximately 71% of municipal fund assets.} Because we estimate that institutional municipal funds held approximately 2% of the total municipal debt outstanding, we believe at most approximately 2% is at risk of leaving the municipal debt market.\footnote{This estimate is calculated as follows: Municipal funds hold 7.5% of municipal debt outstanding x 29% of municipal assets held by institutional investors = 2.2% of total municipal debt held by institutions.} Of this 2% of the municipal debt market that institutions hold, we anticipate many investors that currently invest in institutional municipal funds likely value the tax benefits of the funds and should choose to continue investing in municipal funds to take advantage of the tax benefits. In addition, we anticipate that some investors who qualify as natural persons and currently are invested in institutional prime funds may reallocate their assets to retail municipal funds, thereby increasing...
investment in retail municipal funds.

Even if municipal funds were to reduce their purchasing of municipal securities, we expect that other investors may fill the gap. Between the end of 2008 and the end of 2012, for example, money market funds decreased their holdings of municipal debt by 34% or $172.8 billion.\textsuperscript{1993} Despite this reduction in holdings by money market funds, municipal issuers increased aggregate borrowings by over 4% between the end of 2008 and the end of 2012. Municipalities were able to fill the gap by attracting other investor types. Other types of mutual funds, for example, increased their municipal securities holdings by 61% or $238.6 billion. Depository institutions have also increased their funding of municipal issuers during this time period by $141.2 billion as investors have shifted their assets away from money market funds into bank deposit accounts. Life insurance companies almost tripled their municipal securities holdings from $47.1 billion at the end of 2008 to $121 billion at the end of 2012. Because historically other types of investors have increased their investment in municipal debt when money market funds have decreased their investment, the Commission expects that other investors may again increase their investment in municipal debt if money market funds reduce their funding of the municipal debt market in the future, though we note that yields on municipal securities could rise. For these reasons, we do not anticipate the amendments adopted today will substantially affect capital formation in the municipal debt market.

The amendments we are adopting today, including the floating NAV requirement and enhanced disclosure requirements should improve informational efficiency in the capital markets by increasing investors’ ability to knowledgably allocate capital. We recognize,

\textsuperscript{1993} The statistics in this paragraph are based on the Federal Reserve Board’s Flow of Funds data.
however, that a fund’s imposition of a liquidity fee increases the cost of reallocating their assets while it is in place, whereas a gate prevents investors from doing so. The additional costs of liquidity and inability of investors to redeem shares may impede the efficient allocation of capital and hence capital formation during periods of market stress because investors will not be able to reallocate capital as freely. We have tried to mitigate the magnitude of this effect by reducing the time that gates are in place to at most 10 business days in any 90-day period (down from the proposed 30 calendar days) and by adopting a 1% default liquidity fee (down from the proposed 2% fee). We also expect that funds will impose fees and gates infrequently.1994

Although we recognize that the reallocation of assets by money market fund investors may affect efficiency, competition, and capital formation within the short-term financing markets, the final amendments reflect our efforts to moderate the amount of assets that may be potentially redistributed by limiting our fees and gates requirement to non-government funds and our floating NAV requirement to institutional prime funds. If shareholders either remain in non-government money market funds or move to alternatives that invest in similar underlying assets, the competitive effects are likely to be small. If, however, investors reallocate (whether directly or through intermediaries) investments into substantively different assets, the effects may be larger. In that case, issuers may have to access different investor bases and perhaps offer higher yields to attract capital, whether from the smaller money market fund industry or from other investors. Either way, we recognize that issuers that are unable to offer the required higher yield may have difficulties raising capital, at least in the short-term financing markets.

1994 As discussed in section III.E, the DERA study found that 2.7% of the funds had their monthly weekly liquid assets percentages fall below 30% and 0.02% of the funds had their monthly weekly liquid assets percentages fall below 10%.
However, as discussed in detail earlier in this section, we can neither precisely estimate the amount of capital that will be reallocated nor its destination.

The Commission anticipates other competitive consequences and effects on capital formation as well. For example, we expect managers of non-government money market funds will have incentives to closely manage weekly liquid assets and principal risk so as to avoid crossing the threshold for triggering fees and gates or having a volatile NAV.\textsuperscript{1995} To manage these risks, fund managers will have incentives to hold short-maturity, low-risk securities, and as a result the overall short-term financing markets may tilt toward these issuances. If so, the prices of these securities are likely to rise and yields may fall. We anticipate issuers that are able and willing to issue securities that meet these criteria may gain a competitive advantage over other issuers in the market. Alternatively, the new amendments may create a competitive advantage for issuers of higher yielding and riskier assets that are rule 2a-7-eligible securities if non-government funds pursue more aggressive investment strategies within the confines of rule 2a-7 or if relatively less risk-averse investors avoid government funds and instead invest in non-government funds. If so, issuers of higher-yielding 2a-7-eligible assets may gain a competitive advantage.

The DERA study pointed out that although the 2010 reforms made money market funds more resilient to both portfolio losses and investor redemptions, no fund would have been able to withstand the losses that the Reserve Primary Fund incurred in 2008 without breaking the buck, and nothing in the 2010 reforms would have prevented the Reserve Primary Fund’s holding of Lehman Brothers debt. We therefore believe that the costs to participants in the

\textsuperscript{1995} See, e.g., SIFMA Comment Letter; BlackRock II Comment Letter; Wells Fargo Comment Letter; Peirce & Greene Comment Letter; Dreyfus Comment Letter; Goldman Sachs Comment Letter.
short-term funding market are acceptable relative to the benefits stemming from advancing our goals of reducing money market funds’ susceptibility to heavy redemptions, improving their ability to manage and mitigate potential contagion from redemptions, and increasing the transparency of their risks.

L. Certain Alternatives Considered

In this section, we discuss certain reasonable alternatives that we considered as potential other methods for achieving our primary reform goals, as well as a number of other alternatives suggested by commenters, and discuss their benefits as well as their limitations. The goals of today’s reforms include reducing money market funds’ susceptibility to heavy redemptions, improving their ability to manage and mitigate potential contagion from such redemptions, and increasing the transparency of their risks, while preserving, as much as possible, the benefits of money market funds. Having considered carefully the trade-offs of the alternatives discussed below, we believe, based on our experience, observations, and analysis, as well as careful consideration of comments received on the adopted reforms and alternatives, that the amendments we are adopting today best effectuate our policy goals.

1. Liquidity Fees, Gates, and Floating NAV Alternatives

In the Proposing Release, we presented a number of reform options. Among them were standalone floating NAV, standalone fees and gates, and a combination of fees, gates, and a floating NAV requirement. Today we are adopting an approach that includes fees and gates for all non-government money market funds, as well as an additional targeted reform of a floating

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1996 This section discusses reasonable alternatives to the primary fees and gates and floating NAV reforms discussed above. We also discuss reasonable alternatives to other rule amendments, as well as more specific or distinct issues, throughout other parts of the Release. For example, see supra section III.B.5 for a discussion of alternatives related to decimal place rounding.
NAV for the funds with investors most susceptible to heavy redemptions, institutional prime funds.\footnote{1997} We are adopting this approach based on our evaluation, discussed both in other sections of this Release and below, of our policy goals, experience, observations, and analysis, as well as careful consideration of comments received on the following reasonable alternatives.

a. **Standalone Liquidity Fees and Redemption Gates**

One option outlined in the Proposing Release was for non-government fund boards to be given discretion to impose liquidity fees and permit imposition of redemption gates under certain conditions, but without also requiring a floating NAV for institutional prime money market funds.\footnote{1998} We believe a standalone fee option would reduce money market funds’ susceptibility to heavy redemptions when liquidity costs are high and fund liquidity is stressed and would allocate liquidity costs to redeeming shareholders, making them pay for the liquidity that they receive, rather than transferring such liquidity costs to remaining shareholders. Gates, in addition to liquidity fees, would help improve the ability of fund managers and boards to manage and mitigate potential contagion from high levels of shareholder redemptions.\footnote{1999} A standalone fees and gates requirement would eliminate some of the benefits of money market funds as they exist today for investors, but retain others. Investors would face the possibility of costly redemptions or the elimination of redemptions temporarily when fund liquidity is stressed. On the other hand, fees and gates, as discussed in section III.A and below, would retain the

\footnote{1997} We did not propose to apply either the fees and gate or floating NAV reforms to government money market funds, and accordingly the final amendments do not apply to government funds, for the policy reasons discussed in section III.C.1. The analysis of reasonable alternatives below therefore does not focus on the potential effects of these alternatives as applied to government funds.

\footnote{1998} See Proposing Release, supra note 25, at section III.B. We note that we have adopted this alternative for a certain subset of funds-namely retail funds that limit their investors to natural persons. We discuss the reasons why we adopted this alternative for retail funds, and the tradeoffs involved, in section III.C.2.

\footnote{1999} See section III.A for a detailed discussion of commenters’ responses.
advantages of a stable-price product, avoiding certain issues associated with floating NAV funds. A large number of commenters supported, to varying degrees and with varying caveats, our fees and gates proposal.\textsuperscript{2000} Many other commenters, however, expressed their opposition to fees and gates.\textsuperscript{2001} We discuss specific comments on fees and gates in detail in section III.A.\textsuperscript{2002}

As discussed here and in the Proposing Release, liquidity fees are designed to preserve the current benefits of principal stability, liquidity, and a market yield, but reduce the likelihood that “when markets are dislocated, costs that ought to be attributed to a redeeming shareholder are externalized on remaining shareholders and on the wider market.”\textsuperscript{2003} Even if a liquidity fee is imposed, fund investors will continue to be able to access liquidity, although at a cost. The ability of fund boards to impose liquidity fees when liquidity costs are high would have many benefits, including reducing the incentives for shareholders to redeem shares when the fees are in effect. Liquidity fees will require redeeming shareholders to bear the liquidity costs associated with their redemptions, rather than transferring those costs to remaining shareholders. Likewise, fees would help reduce investors’ incentives to redeem shares ahead of other investors, especially if fund managers deplete their funds’ most liquid assets first to meet redemptions, leaving later redemption requests to be met by selling less liquid assets. Liquidity fees would protect fund liquidity by requiring redeeming shareholders to repay funds for the liquidity costs incurred. For these reasons, we believe liquidity fees would reduce money market funds’

\textsuperscript{2000} See, e.g., Form Letter Type A, Fidelity Comment Letter; Federated V Comment Letter; Northern Trust Comment Letter.
\textsuperscript{2001} See, e.g., Capital Advisors Comment Letter; Boston Federal Reserve Comment Letter; Americans for Fin. Reform Comment Letter; Edward Jones Comment Letter.
\textsuperscript{2002} We discuss the trade-offs of standalone fees versus standalone gates in section III.L.1.a below.
\textsuperscript{2003} See Proposing Release, supra note 25, n.343.
susceptibility to heavy redemptions when liquidity fees are high and would improve fund managers and boards’ ability to manage and mitigate potential contagion from such redemptions.

We also recognize that the possibility of fees and gates being imposed when a fund is under stress may make the risk of investing in money market funds more salient and transparent to some investors, which could sensitize them to the risks of investing in the funds. The disclosure amendments we are adopting today will require funds to provide disclosure to investors regarding the possibility of fees and gates being imposed if a fund’s liquidity is significantly stressed. Funds’ disclosures that shareholders may face liquidity fees and redemption gates may help inform and could perhaps sensitize some of those investors to some of the risks of investing in money market funds.

Redemption gates would stop heavy redemptions in times of market or fund stress. Like liquidity fees, gates would preserve the current benefits of money market funds under most market conditions. Funds, however, would be able to use gates to respond to runs by halting redemptions. Gates would provide a “cooling off” period, which might temper the effects of short-term investor panic, possibly reducing investors’ incentives to redeem shares. In addition, gates would allow funds to generate additional internal liquidity as assets mature and would reduce or eliminate the likelihood that funds sell otherwise desirable assets and engage in “fire sales.” They would also provide time for funds to identify solutions in crises and communicate the nature of any stresses to shareholders.

See supra section III.A. We note, however, gates could prompt pre-emptive runs if investors anticipate them. We believe, however, that several aspects of today’s amendments mitigate this risk, and the effects of such pre-emptive runs should they occur. For example, board discretion in imposing gates mitigates this risk. We have also tried to mitigate the magnitude of this effect by reducing the time that gates are in place to at most 10 business days in any 90-day period (down from the proposed 30 days) and adopted a 1% default liquidity fee (down from a 2% fee).
Standalone liquidity fees and gates would preserve many of the current benefits of money market funds under normal market conditions. As discussed in the Proposing Release, the ability of funds to impose liquidity fees and redemption gates, had it been available during the financial crisis, might have helped some funds manage the heavy redemptions that occurred and may have helped limit the contagion effects of such redemptions, though it is impossible to know what exactly would have happened if money market funds had operated with fees and gates at that time. Unlike a floating NAV, which affects day-to-day fund pricing, fund boards would impose liquidity fees and gates only when liquidity costs are high and fund liquidity is stressed. In addition, a standalone liquidity fee and redemption gate structure would preserve many of the benefits of stable price money market funds, avoiding many of the costs associated with floating NAV funds.\footnote{2005}

The Commission recognizes, however, that liquidity fees and redemption gates address some of the risks associated with money market funds, but cannot address all of the factors that might lead to heavy redemptions in certain money market funds. As discussed previously, we have found that certain money market funds (\textit{i.e.}, institutional prime funds) pose particularly significant risks that fees and gate alone do not fully address.\footnote{2006} Specifically, fees and gates are intended to enhance money market funds’ ability to manage and mitigate potential contagion from high levels of redemptions and make investors pay their share of the costs of the liquidity that they receive. They do not, however, eliminate the incremental incentive for certain investors

\footnote{2005}{As discussed previously, the Commission acknowledges, for example, some investors may reallocate assets from floating NAV prime funds to either government money market fund or other stable-price alternatives, which may impose costs on investors, funds, and the short-term capital markets. We discuss these effects in more detail in section III.K.}

\footnote{2006}{\textit{See supra} section III.B.}
to redeem shares ahead of other shareholders when their money market fund’s shadow price falls below $1.00—a risk to which institutional prime funds are particularly susceptible, and the potential resultant dilution of remaining shareholders interests. Thus, we believe a liquidity fee combined with a redemption gate—without a floating NAV—will not adequately address this risk of heavy redemptions for institutional prime funds. However, balanced with the competing goal of retaining the benefits of money market funds for investors to the extent possible, as discussed above, we believe that a standalone fees and gates approach does meet our policy goals when applied to retail funds.2007

b. **Standalone Floating NAV**

Another option outlined in the Proposing Release was for institutional prime funds to transact at a floating NAV with no liquidity fees or gates.2008 Most commenters opposed requiring a standalone floating NAV.2009 As we discuss in detail in section III.B, we believe a floating NAV requirement reduces certain money market funds’ susceptibility to heavy redemptions and improves the allocation of gains, losses, and costs among shareholders. It does not, however, fully address the ability of fund managers and boards to manage and mitigate potential contagion from high levels of shareholder redemptions. A standalone floating NAV requirement would eliminate some of the benefits of a stable-price fund for institutional investors, while retaining other benefits that investors currently experience with money market

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2007 The tradeoffs of just a fee or gate (without a floating NAV) are discussed in section III.A. We note that one commenter suggested a “penny rounding” alternative that, if combined with fees and gates, is very similar to the fees and gates alternative we proposed (which included a requirement for penny-rounded pricing). We discuss this alternative at notes 512 - 515 and accompanying text. We are not adopting this suggested “penny rounding” alternative combined with fees and gates for the reasons described in this section III.L.1.a.

2008 See Proposing Release, supra note 25, at section III.A.

2009 See supra section III.B for a detailed discussion of comments we received on this issue.
funds.

First and foremost, we believe a standalone floating NAV would help reduce institutional prime money market funds’ susceptibility to heavy redemptions by reducing the incremental incentive for shareholders in these funds to redeem shares ahead of other investors when a fund’s shadow NAV falls below $1.00.\textsuperscript{2010} As discussed in Section III.B, a floating NAV requirement mandating that institutional prime money market funds transact at share prices that reflect current market-based factors (not amortized cost or penny rounding, as currently is permitted) would lessen investors’ incentives to redeem early to take advantage of transacting at a stable value. As a result, the floating NAV requirement by itself without an accompanying liquidity fee and/or redemption gate would help mutualize potential losses and costs among all investors, including redeeming shareholders.\textsuperscript{2011}

A standalone floating NAV, which many observers perceive to be more equitable than a stable NAV,\textsuperscript{2012} may also minimize investor dilution. A standalone floating NAV should result in redeeming investors receiving only their fair share of the fund when there are embedded losses in the portfolio, thereby avoiding dilution of remaining shareholders. A standalone floating NAV requirement would also preserve certain current benefits of money market funds, because investors would continue to be able to redeem shares during times of market stress without

\textsuperscript{2010} Although most commenters opposed requiring a floating NAV, a number of commenters did agree that a floating NAV would address this incremental incentive to redeem. \textit{See, e.g.}, Thrivent Comment Letter; TIAA-CREF Comment Letter; Fin. Svcs. Roundtable Comment Letter; SIFMA Comment Letter; Systemic Risk Council Comment Letter. \textit{But see, e.g.}, BlackRock II Comment Letter; Dreyfus Comment Letter; Federated IV Comment Letter; Ropes & Gray Comment Letter; ICI Comment Letter; Chamber II Comment Letter.

\textsuperscript{2011} \textit{See, e.g.}, Deutsche Comment Letter; TIAA-CREF Comment Letter; Systemic Risk Council Comment Letter.

\textsuperscript{2012} \textit{See supra section III.B; see also} TIAA-CREF Comment Letter.
paying a liquidity fee or waiting for a redemption gate to be lifted. A standalone floating NAV would also avoid certain costs associated with liquidity fees and redemption gates.

We anticipate a standalone floating NAV would contribute to the allocation of money market fund risks in the same ways that a floating NAV does in a combination approach. As discussed in the Proposing Release and in section III.B, a floating NAV requirement is designed to increase the allocation of the risks present in money market funds by causing shareholders to experience gains and losses when a fund’s value fluctuates. Some money market fund investors, accustomed to a stable NAV, may not appreciate the risks associated with money market funds whose prices may remain stable, but whose underlying values may fluctuate in times of market stress. As we have discussed previously, transacting at prices based on current market values will help ensure that institutional investors who invest in floating NAV funds do so only if they are willing to tolerate small fluctuations in share price in return for potentially higher yield. And for those investors who are unwilling to tolerate the risk that the price fluctuations reflect, we anticipate they may reallocate their investments to other, more appropriate alternatives, which may help reduce any redemption pressure that these investors could have caused in times of stress had they remained in the funds.

A standalone floating NAV would not necessarily eliminate, however, shareholders’ incentives to redeem shares from institutional prime money market funds ahead of other investors when liquidity costs are high. In times of severe market stress when the secondary markets for funds’ assets become illiquid and liquidity costs are high, investors may still have an

\[2013\] See, e.g. Vanguard Comment Letter.

\[2014\] See supra section III.B.
incentive to rapidly redeem shares before their fund’s liquidity dries up. A floating NAV may also not alter institutional prime money market fund shareholders’ incentives to redeem shares in times of market stress when investors want to shift from money market funds into securities with greater quality, liquidity, and transparency. As such, when the situation develops, a standalone floating NAV would not necessarily prevent heavy shareholder redemptions in institutional prime money market funds and the related effects on the short-term capital markets or help fund managers and boards manage redemptions. Thus, a standalone floating NAV would likely be insufficient to satisfy these important policy goals of the money market fund reform.

We have therefore determined to adopt a floating NAV as a targeted reform that is intended to supplement the broader liquidity fees and gates reforms discussed above (as well as other reforms discussed in sections III.E, III.I, and III.J) by addressing the incremental incentive for institutional investors to redeem from prime funds. We believe that an approach that includes both fees and gates for all non-government money market funds as well as a floating NAV for a subset of those funds (i.e., institutional prime money market funds) provides fund managers and boards with targeted and additional tools to manage heavy redemptions and help limit contagion.

c. Fund Choice of Standalone Floating NAV or Standalone Liquidity Fees and Redemption Gates

We also considered providing institutional prime money market funds a choice of either transacting with a floating NAV or being able to impose liquidity fees and gates in times of stress—in other words, each institutional prime money market fund would choose to apply either

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2015 We have discussed the particular risks posed by institutional prime funds throughout this Release and especially in section III.B.
the floating NAV alternative or the liquidity fees and gates alternative. In the Proposing Release, we discussed how providing such a choice might allow each money market fund to select the reform alternative that is most efficient, cost-effective, and preferable to its shareholders. We suggested such a choice might enhance the efficiency of our reforms and minimize costs and competitive impacts.

A number of commenters offered support for this “choice” reform approach, and one commenter specifically opposed it. The commenters who supported allowing funds to choose which reform alternative to implement argued that this approach would allow the market to decide which reform was most suitable rather than imposing a top-down solution. They noted that each alternative offers a varying set of benefits and drawbacks and that allowing funds to choose which reform to implement would allow them to offer different kinds of funds to clients who may have divergent priorities for either liquidity or a stable NAV. These commenters also suggested that letting each fund choose would allow them to select the approach that they can implement at lowest cost and with least disruption. The commenters who supported allowing fund choice between the principal reforms we are adopting today also emphasized they did not support imposing both reforms in combination, only alternatively. One commenter that supported fund choice nonetheless suggested intermediaries may be unwilling to

2016 We note that we did not propose to require retail or government funds to adopt a floating NAV, and accordingly this discussion focuses on the tradeoffs between allowing such a choice for institutional prime funds. We discuss the reasons why we are not mandating either a floating NAV or fees and gates for government money market funds, but allowing them to opt in to fees and gates if they choose in section III.C.1 and discuss why we believe that a floating NAV is not necessary for retail funds in section III.C.2.

2017 Dreyfus Comment Letter; Legg Mason Comment Letter; ICI Comment Letter; MFDF Comment Letter.

2018 Vanguard Comment Letter.

2019 See, e.g., ICI Comment Letter; MFDF Comment Letter; SPARK Comment Letter.

2020 See, e.g., ICI Comment Letter; Dreyfus Comment Letter; Goldman Sachs Comment Letter.
accommodate funds that have two options as they would have to bear the costs of dealing with both sets of reforms for different funds.\textsuperscript{2021} The commenter that opposed allowing a choice of structural reforms stated that having both primary structural reforms available could be confusing for investors and may promote regulatory arbitrage.\textsuperscript{2022} They argued that the Commission should adopt a standardized structure that is simple for investors to understand.\textsuperscript{2023}

We have carefully considered these comments. However, for the same reasons that we believe a standalone approach with either fees and gates or floating NAV would not fully address the risks inherent in money market funds, we believe, based on our consideration of relevant risks and policy objectives, allowing institutional prime money market funds to choose between them also would not address the risks posed by money market funds. As discussed above, the floating NAV alternative by itself would not necessarily eliminate shareholders’ incentives to redeem shares from money market funds ahead of other investors when liquidity costs are high. In times of severe market stress when the secondary markets for funds’ assets become illiquid and liquidity costs are high, investors may still have an incentive to redeem shares before their fund’s liquidity dries up. A floating NAV also may not alter money market fund shareholders’ incentives to redeem shares in times of market stress when investors want to shift from money market funds into securities with greater quality, liquidity, and transparency. As such, a floating NAV alternative by itself would not necessarily prevent heavy shareholder redemptions and the related effects on the short-term capital markets or help fund managers and boards manage the rapid heavy redemptions to which institutional prime funds can be susceptible. These funds

\textsuperscript{2021} See ICI Comment Letter.
\textsuperscript{2022} See Vanguard Comment Letter.
\textsuperscript{2023} Id.
would lack the additional tools of fees and gates to help manage heavy redemptions and limit contagion. Thus, providing institutional prime funds an alternative and having some funds adopt a floating NAV would prevent us from satisfying certain important policy goals of the money market fund reform for those funds.

Some funds might instead choose to adopt the liquidity fees and gates option. However, as discussed above, these funds, while having certain tools to manage heavy redemptions, would have a diminished ability to address an important factor that can lead to redemptions in money market funds. Specifically, fees and gates would not eliminate the incentive for institutional investors to redeem shares ahead of other shareholders to avoid market-based losses embedded in their fund’s portfolio or mitigate shareholder dilution. Liquidity fees and gates would not allocate day-to-day gains, losses, and costs to investors on a proportionate basis, a risk that is particularly relevant to institutional prime funds.

In addition, we note that today neither funds nor their investors may necessarily internalize the full likely effects of their own decisions on other funds and investors and the short-term financing markets, and thus capital formation. The approach that we are adopting today, which subjects all non-government funds to the fees and gates reform and only institutional prime funds to the additional floating NAV requirement, is designed to address these externalities by reducing money market funds’ susceptibility to heavy redemptions and improving their ability to manage and mitigate potential contagion from such redemptions. Because allowing institutional prime funds to choose between either a floating NAV or fees and gates would effectively negate the combined effects of the reforms that we have found to be

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2024 See generally MFDF Comment Letter (discussing, in the context of fees and gates, that boards need not put significant emphasis on the broader systemic effects of their decisions).
necessary to address their risks, we believe that this is not the most appropriate alternative, for
the reasons discussed above. For these reasons, we now believe neither liquidity fees and
redemption gates nor floating NAV, alone, addresses all of the factors that might lead to heavy
redemptions in institutional prime money market funds, and thereby to allow them such a choice
would not effectively mitigate all of the risks that our reforms are designed to address.

d. Standalone Fees or Standalone Gates

The amendments we are adopting today will allow funds to impose liquidity fees and
redemption gates. Some commenters on the proposal, however, expressed a preference for
either just fees or just gates. For example, some commenters noted a preference for fees over
gates. One commenter argued that liquidity fees could slow runs, as the price for liquidity
would be factored into investors’ redemption decisions, whereas a gate could exacerbate the risk
of pre-emptive runs if investors expect gates to be imposed. Another commenter stated that
although a liquidity fee might be acceptable to shareholders if it reflected the cost of liquidity,
gates that prevented investors from accessing their cash would be the least attractive alternative
for institutional investors that use money market funds for cash management purposes.

2025 As discussed in section III.C.1, government funds are not required to impose fees or gates, but may opt to
do so if they choose. We believe that if a government fund were to choose to opt into a fee and gate
regime, for the same reasons discussed below, such a fund should have the flexibility to use both tools,
rather than be limited to just one or the other. We further note that gating is always entirely discretionary
(once a fund goes below 30% weekly liquid assets), and that if a board finds that a fee is not in the best
interests of the fund need not impose it, and thus a government fund that opted into fees and gates could
apply effectively only a fee or only a gate if the boards finds that using only one such tools is in the best
interests of the fund.

2026 See, e.g., Deutsche Comment Letter; Capital Advisors Comment Letter.

2027 See Deutsche Comment Letter.

2028 See Capital Advisors Comment Letter.
Conversely, other commenters expressed a preference for gates over fees. One commenter noted liquidity fees are unlikely to prevent institutional investors from redeeming shares in a crisis, but that gates would be more likely to achieve the Commission’s goals. Similarly, another commenter described gates as the “most effective option in addressing run risk,” but was skeptical as to whether fees “would deter shareholders from redeeming their shares in a time of extreme market stress.” Finally, a commenter suggested implementing only fully discretionary gates but no fees, noting in part that, “establishing appropriate triggers and setting properly sized fees in advance are difficult and likely futile tasks.”

We continue to believe that funds and their boards should be permitted to choose between fees and gates but be capable of utilizing both when determining the best way to address heavy redemptions. As discussed in section III.1 above, fees and gates can accomplish similar policy goals, but one may be better suited to one set of circumstances or funds than the other. The flexibility in today’s amendments should address many of the commenters’ concerns in favoring

2029 See, e.g., Fein Comment Letter; Peirce & Greene Comment Letter.
2030 See Fein Comment Letter.
2031 See U.S. Bancorp Comment Letter.
2032 See Peirce & Greene Comment Letter.
2033 As discussed in the Proposing Release, shareholders valuing principal preservation may prefer a redemption gate over a liquidity fee, particularly if the fund expects to rebuild liquidity through maturing assets. In contrast, shareholders preferring liquidity over principal preservation may prefer a liquidity fee because it allows access to that investor’s money market fund shareholdings – it just imposes a greater cost for that liquidity if the fund is under stress. See, e.g., Comment Letter of BlackRock, Inc. on the IOSCO Consultation Report on Money Market Fund Systemic Risk Analysis and Reform Options (May 28, 2012), available at http://www.iosco.org/library/pubdocs/pdf/IOSCOPD392.pdf (stating their preference for liquidity fees over gates “because clients with an extreme need for liquidity can choose to pay for that liquidity in a crisis”); Comment Letter of BNP Paribas on the IOSCO Consultation Report on Money Market Fund Systemic Risk Analysis and Reform Options (May 25, 2012), available at http://www.iosco.org/library/pubdocs/pdf/IOSCOPD392.pdf (stating that it “would not make sense to restrict the redeemer willing to pay the price of liquidity”); see also Capital Advisors Comment Letter.
one approach over the other, because it gives boards the option to impose fees, gates, neither or both. The flexibility provided in today’s amendments will allow funds to tailor the redemption restrictions they employ to market conditions, as well as the preferences and behavior of their particular shareholder base and to adapt restrictions over time as they and the industry gain experience employing such restrictions. Of course, consideration of any such factors would have to be made in the context of the fund’s best interests. The flexibility provided by today’s amendments also allows funds to alter their approach as events unfold. For example, if a board determines initially that a liquidity fee is in the best interests of the fund, but the fee turns out to be ineffective in reducing heavy redemptions, the board may then choose to impose a redemption gate. Accordingly, we believe that providing funds and their boards with the flexibility to choose on an ongoing basis between fees and gates best meets our policy goals of reducing money market funds’ susceptibility to heavy redemptions and helping funds manage and mitigate potential contagion from such redemptions.

e. Partial Gates

We are adopting amendments to rule 2a-7 that, like the proposal, will allow a fund board to impose a gate on all redemptions, but that will not allow for partial redemption gates. A number of commenters advocated allowing the board greater discretion to impose partial

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2034 See supra section III.A.1.c.i addressing pre-emptive run concerns and section III.A.2 addressing concerns with default thresholds and fees. We also note that, to the extent an investor is seeking to invest in a money market fund for cash management purposes and views a fund with the ability to impose a fee or gate as incompatible with cash management, it may alternatively invest in a government money market fund that does not impose fees and gates.

2035 See rule 2a-7(c)(i) and (ii).

2036 See rule 2a-7(c)(2)(i)(B).
gates. For example, some commenters noted partial gates would provide investors with some immediate liquidity, but allow funds time to regenerate liquidity or service redemptions under improved market conditions. In addition, a commenter stated that partial gates would, “make it easier for a board to determine that a gate is in the best interests of the fund because a partial gate would impose a lesser hardship on investors.”

Commenters suggested a variety of approaches for imposing partial gates. For example, a commenter proposed allowing shareholders to redeem “at least 50% of their remaining balance at the then basis-point rounded NAV plus a 1% fee.” Others proposed imposing partial gates with greater restrictions on shareholders making larger redemptions and lower or no restrictions on shareholders making smaller redemptions. Another commenter suggested limiting redemptions to 10% of outstanding shares per day and applying this limitation pro rata among all redeeming shareholders that day, with the balance of unredeemed shares carried to the next day until all redemption requests have been met. In contrast, other commenters were opposed to the idea of partial redemption gates, citing significant operational challenges and costs, as

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2037 See, e.g., Wilmington Trustees Comment Letter; UBS Comment Letter; Chamber II Comment Letter; ABA Business Law Section Comment Letter; see also Comment Letter of HSBC Global Asset Management on the European Commission’s Green Paper on Shadow Banking (May 28, 2012) (stating that a money market fund should be able to limit the total number of shares that the fund is required to redeem on any trading day to 10% of the shares in issue, that any such gate be applied pro rata to redemption requests, and that any redemption requests not met be carried over to the next business day and so forth until all redemption requests have been met).

2038 See, e.g., Wilmington Trustee Comment Letter; ABA Business Law Section Comment Letter; Deutsche Comment Letter.

2039 See ABA Business Law Section Comment Letter.

2040 See Capital Advisors Comment Letter.

2041 See UBS Comment Letter; Chamber II Comment Letter.

2042 See HSBC Comment Letter.

2043 See Fidelity Comment Letter; Fin. Info. Forum Comment Letter; Federated V Comment Letter.
well as the potential for arbitrary and inconsistent application among funds and inequitable treatment among shareholders.\footnote{See Fidelity Comment Letter.}

We have determined not to permit partial redemption gates under amended rule 2a-7. An important policy goal of this reform is to improve funds’ ability to manage and mitigate potential contagion from such redemptions. Partial gates do not fully stop runs, because shareholders can continue to redeem shares. Although board discretion to impose partial gates may be effective for individual funds, it may not address our larger concerns about contagion resulting from rapid heavy redemptions. There may exist times when full gates are required to limit the contagion effects of heavy redemptions on remaining investors and the short-term financing markets, but individual firms may choose instead to impose partial gates. We also note that a number of commenters opposed partial gates, noting significant operational challenges and costs, which are not associated with full gates.\footnote{See, e.g., Fidelity Comment Letter; Fin. Info. Forum Comment Letter; Federated V Comment Letter.} We also believe the benefits of allowing partial gating is further diminished now that we are adopting only a 10 business day maximum gate period, because 10 business days (rather than the 30-day gate under the proposal) may be a more reasonably manageable period of time during which investors may not need the safety valve that a partial gate might afford.

There are several additional potential issues with partial gates. First, we understand it may be difficult for funds to achieve desired outcomes with partial gates, and partial gates may create unintended consequences. For example, when a Florida LGIP suspended redemptions in 2007 in response to a run, it re-opened with a combined partial gate and liquidity fee – local
governments could take out the greater of 15% of their holdings or $2 million without penalty, and the remainder of any redemptions was subject to a 2% redemption fee.\footnote{2046}{See David Evans and Darrell Preston, Florida Investment Chief Quits; Fund Rescue Approved, BLOOMBERG (Dec. 4, 2007).} We understand that investors redeemed most of what was allowed under the partial gate without triggering the redemption fee, which meant the partial gate not only did not stop the run, but may have triggered redemptions up to that limit.\footnote{2047}{See, e.g., Neil Weinberg, Florida Fund Meltdown: Bad to Worse, Forbes (Dec. 6, 2007) (noting that investors withdrew $1.2 billion from the $14 billion pool after it re-opened, while depositing only $7 million, but that only 3 out of about 1,700 participants in the pool withdrew assets subject to the redemption fee).}

Second, partial gates based on the size of redemptions may also be easily manipulated unless appropriate, but costly and complex, procedures are put in place to prevent such gaming. For example, a partial gate that allowed small redemptions could result in investors redeeming small amounts over a number of days, essentially achieving large redemptions through multiple smaller redemption transactions.\footnote{2048}{See supra section III.A.1.c herein discussing gaming of redemption restrictions.} Funds could prevent this sort of gaming by limiting each shareholder’s redemptions to a certain amount, but this type of restriction would only serve to increase the costs and complexity of such a gate. Third, a partial gate based on the size of redemptions could effectively exempt certain types of funds and their shareholders (\textit{e.g.}, retail funds and their shareholders) from a gating requirement.

Fourth, we also believe partial gates would complicate the fees and gates requirements as an operational matter. If partial gates were assessed on a redemption-by-redemption basis (\textit{e.g.}, the size of a shareholder’s redemption), we believe, as one commenter stated, “\textit{[t]he systems enhancements necessary to track holdings for purposes of determining each shareholder’s...}
redemption limit would be more complicated, cumbersome, and costly than the changes required to implement the full gate.”

Similarly, complexity would be compounded by the existence of omnibus accounts, as funds would need to track all redemptions made by a single investor through multiple accounts over the course of a day to prevent investors from making redemptions in excess of the limit imposed by a partial gate in a single day by spreading them over multiple omnibus accounts.

f. **In-Kind Redemptions**

As discussed in the Proposing Release, we requested comment in 2009 on a potential amendment that would require funds to satisfy redemption requests in excess of a certain size through in-kind redemptions. We also requested comment on this type of redemption restriction when we requested comment on the PWG Report. Almost all commenters on the PWG alternative opposed it. Most commenters believed that requiring in-kind redemptions would be technically unworkable due to the complex valuation and operational issues that would be imposed on both the fund and on investors receiving portfolio securities. Several commenters stated that investors would dislike the prospect of receiving redemptions in-kind and

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2049 See Fidelity Comment Letter.

2050 See 2009 Proposing Release, *supra* note 66, at section III.B; PWG Report, *supra* note 506, at section 3.c. An in-kind redemption occurs when a shareholder’s redemption request to a fund is satisfied by distributing to that shareholder portfolio assets of that fund instead of cash. In-kind redemptions might lessen the effect of large redemptions on remaining money market fund shareholders, and they would ensure that the redeeming investors bear part of the cost of their liquidity needs. During the financial crisis, one money market fund stated that it would honor certain large redemptions in-kind in an attempt to decrease the level of redemptions in that fund. See 2009 Proposing Release, *supra* note 66, at n.30.

2051 See PWG Report, *supra* note 506, at section 3.c (discussing requiring that money market funds satisfy certain redemptions in-kind).

2052 *But see* Proposing Release, *supra* note 25 at n.472.

2053 See Proposing Release, *supra* note 25 at 233-34 n.473. They also asserted that required in-kind redemptions could result in disrupting, rather than stabilizing, markets if redeeming shareholders needing liquidity were forced to sell into declining markets. See Proposing Release, *supra* note 25, at n.474.
would structure their holdings to avoid the requirement, but would nevertheless still collectively engage in redemptions if the money market funds were to come under stress with similar adverse consequences for the funds and the short-term financing markets.2054

In connection with the current reforms, we again asked for comment regarding possible in-kind redemption restrictions. Two commenters noted the complexity of implementing this mechanism.2055 One of these commenters suggested that the Commission permit, but not require, money market funds to meet redemptions by returning a pro rata share of the fund’s assets rather than cash to investors.2056 In light of these comments and comments we previously received, we continue to believe requiring in-kind redemptions could create operational difficulties that might prevent funds from treating investors fairly in practice. In contrast, we anticipate reforms such as liquidity fees and gates would fulfill many of our policy goals in a manner that is operationally simpler and potentially fairer to investors than in-kind redemptions.

We also note requiring in-kind redemptions would not necessarily stop runs and the related adverse effects on the short-term financing markets and capital formation. Rather, we believe the liquidity fees and gates approach described in section III.A would better achieve our policy goals, including improving money market funds’ ability to manage and mitigate potential contagion from high levels of redemptions and helping to preserve the benefits of money market funds for investors and the short-term financing markets for issuers. We note that money market funds are already permitted to satisfy redemptions in kind if they disclose such a possibility in

2054 See Proposing Release, supra note 25 at n.475.
2055 See State Street Comment Letter (“State Street agrees with commenters that requiring in-kind redemptions would be unworkable due to the complex valuation and operational issues that would be imposed on both the fund and on investors receiving portfolio securities.”); HSBC Comment Letter.
2056 See HSBC Comment Letter.
The Commission also considered combining a floating NAV with either a liquidity fee or a redemption gate; that is, we considered an alternative where money market funds would be required to maintain a floating NAV combined with a liquidity fee but not a redemption gate and an alternative where money market funds would be required to maintain a floating NAV combined with a redemption gate but not a liquidity fee. Combining a floating NAV with just a liquidity fee or just a redemption gate would simplify the operational implementation of the rule and perhaps make money market funds more attractive to investors.

These more limited combinations, however, would likely fail to achieve the policy goals of the money market fund reform to the same extent as the full set of reforms that we are adopting today. Without liquidity fees, there would be heightened incentives for shareholders to redeem in times of market stress before fund managers deplete their funds’ liquidity to meet redemptions. The costs of providing liquidity to redeeming shareholders would fall on non-redeeming shareholders, creating a financial inequity between shareholder types.

Similarly, without the possibility of imposing gates, funds would lose an important tool to manage redemptions during periods of stress. They would not be able to fully halt redemptions, which could affect funds’ ability to generate internal liquidity as assets mature, perhaps undermining capital formation. Losing the time necessary to generate internal liquidity

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2057 See section 2(a)(32) (defining a redeemable security as a security where the holder is entitled ... to receive approximately his proportionate share of the issuer's current net assets, or the cash equivalent thereof (italics added)). See also rule 18F-1, which provides an exemption from certain prohibitions of section 18(f)(1) of the Act with regard to redemptions in kind and in cash.
would increase the likelihood funds would have to sell desirable assets, perhaps at “fire sale” prices. Funds would not have as much time to identify solutions and communicate with investors as they would with gates. They would also lose the ability to create a “cooling off” period, which might temper the effects of short-term investor panic, possibly reducing investors’ incentives to redeem shares.

Precommiting to either a combination of a floating NAV and fees or a combination of a floating NAV and gates would reduce funds’ ability to manage heavy redemptions relative to having a floating NAV and both fees and gates. In addition, it would limit boards’ ongoing discretion to address potential problems. A fund’s optimal response to managing heavy redemptions would likely depend on its particular circumstance, market conditions, and the appropriateness of imposing a fee or gate. As discussed in section III.A above, we believe funds are likely to first impose fees in times of market stress and then to impose gates, but only if fees fail to control redemptions. That said, the managers of a fund that experiences a credit event in an otherwise healthy economy might instead choose to gate their fund to staunch redemptions, forgoing a liquidity fee because liquidity costs are low. By forcing funds to precommit to fees or gates (along with a floating NAV), this alternative limits funds’ ability to manage and mitigate potential contagion from such redemptions.

2. Alternatives in the FSOC Proposed Recommendations

As discussed in the Proposing Release, we considered a number of alternatives for regulatory reform, including the reforms proposed by FSOC. We received comment on several of these alternatives. After considering the comments that FSOC received on their proposed reforms (the “FSOC Proposed Recommendations”), as well as the comments we received on the
Proposing Release and the economic analysis set forth in this Release, we have concluded that these alternatives generally would not achieve our regulatory goals as well as the reforms we are adopting today. We are, however, today adopting a floating NAV for institutional funds, which was one proposed reform included in the FSOC Proposed Recommendations. We discuss below these options, and our principal reasons for not adopting them (other than the floating NAV for institutional prime money market funds).

In November 2012, the FSOC proposed to recommend that we undertake structural reforms of money market funds. FSOC proposed three alternatives for consideration, which, it stated, could be implemented individually or in combination. The first option—requiring that money market funds use a floating NAV—is one of the reforms we are adopting today for institutional prime money market funds. We discuss this option in section III.B below. The other two options in the FSOC Proposed Recommendations each would require that money market funds maintain a NAV buffer, or a specified amount of additional assets available to absorb daily fluctuations in the value of the fund’s portfolio securities. One option would require that most money market funds have a risk-based NAV buffer of up to 1% to absorb day-to-day fluctuations in the value of the funds’ portfolio securities and allow the funds to maintain a stable NAV and that this NAV buffer be combined with a “minimum balance at risk.” The required minimum size of a fund’s NAV buffer would be determined based on the composition of the money market fund’s portfolio according to the following formula:

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2058 See FSOC Proposed Recommendations, supra note 1562, at section V.A.

2059 Under the FSOC Proposed Recommendations, supra note 1562, at sections V.B and V.C for a full discussion of these two alternatives. This section of the Release provides a summary based on those sections of the FSOC Proposed Recommendation.
• No buffer requirement for cash, Treasury securities, and repos collateralized solely by cash and Treasury securities ("Treasury repo");

• A 0.75% buffer requirement for other daily liquid assets (or weekly liquid assets, in the case of tax-exempt money market funds); and

• A 1% buffer requirement for all other assets.

A fund whose NAV buffer fell below the required minimum amount would be required to limit its new investments to cash, Treasury securities, and Treasury repos until its NAV buffer was restored. A fund that completely exhausted its NAV buffer would be required to suspend redemptions and liquidate or could continue to operate with a floating NAV indefinitely or until it restored its NAV buffer.

A money market fund could use any funding method or combination of methods to build the NAV buffer, and could vary these methods over time. The FSOC Proposed Recommendations identified three funding methods that would be possible with Commission relief from certain provisions of the Investment Company Act: (1) an escrow account that a money market fund’s sponsor established and funded and that was pledged to support the fund’s stable share price; (2) the money market fund’s issuance of a class of subordinated, non-redeemable equity securities ("buffer shares") that would absorb first losses in the funds’ portfolios; and (3) the money market fund’s retention of some earnings that it would otherwise distribute to shareholders (subject to certain tax limitations).\(^\text{2060}\) We believe that the first funding method would be the most likely approach for funding the buffer given the complexity of a fund

\(^{2060}\) See FSOC Proposed Recommendations, supra note 1562, at section V.B.
offering a new class of buffer shares (and the uncertainty of an active, liquid market for buffer shares developing) and the tax limitations on the third method. We note, however, that we believe this funding method is the most expensive of the three because of the opportunity costs the fund’s sponsor would bear to the extent that the firms redirect this funding from other essential activities, as further discussed below.

The minimum balance at risk (“MBR”) would require that the last 3% of a shareholder’s highest account value in excess of $100,000 during the previous 30 days (the shareholder’s MBR or “holdback shares”) be redeemable only with a 30-day delay. All shareholders may redeem 97% of their holdings immediately without being restricted by the MBR. If the money market fund suffers losses that exceed its NAV buffer, the losses would be borne first by the MBRs of shareholders who have recently redeemed (i.e., their MBRs would be “subordinated”). The extent of subordination of a shareholder’s MBR would be approximately proportionate to the

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2061 Under the Internal Revenue Code, each year, mutual funds, including money market funds, must distribute to shareholders at least 90% of their annual earnings or lose the ability to deduct dividends paid to their shareholders. See, e.g., Comment Letter of the Investment Company Institute (May 16, 2012) (available in File No. 4-619). We note that the retained earnings method is similar to how some money market funds paid for insurance that was provided by ICI Mutual Insurance Company from 1993 to 2003. This insurance covered losses on money market fund portfolio assets due to defaults and insolvencies but not from events such as a security downgrade or a rise in interest rates. Coverage was limited to $50 million per fund, with a deductible of the first 10 to 40 basis points of any loss. Premiums ranged from 1 to 3 basis points. See PWG Report, supra note 506, at n.24 and accompanying text. Because of the tax disadvantages of this funding method, it would take a long time for a NAV buffer of any size to build, particularly in the current low interest rate environment.

2062 This funding method also could have the greatest competitive impacts on the money market fund industry, as larger bank-affiliated sponsors would have less costly access to funding for the NAV buffer than independent asset management firm sponsors. See, e.g., Comment Letter of The Systemic Risk Council (Jan.18, 2013) (available in File No. FSOC 2012–0003) (“Systemic Risk Council FSOC Comment Letter”) (“Capital requirements would likely encourage money market fund consolidation—particularly toward larger bank-affiliated sponsors (who traditionally have, and can access, more capital than traditional, independent asset managers). If so, this could further concentrate systemic risk from these institutions, and create conflicts of interest in the short-term financing markets (as fewer money funds would control a larger share of the short-term lending markets.”)).

2063 See FSOC Proposed Recommendations, supra note 1562, at section V.C.
shareholder’s cumulative net redemptions during the prior 30 days—in other words, the more the shareholder redeems, the more their holdback shares become “subordinated holdback shares.”

The last option in the FSOC Proposed Recommendations would require money market funds to have a risk-based NAV buffer of up to 3% (which otherwise would have the same structure as discussed above), and this larger NAV buffer could be combined with other measures. The other measures discussed in the FSOC Proposed Recommendations include more stringent investment diversification requirements (which we are generally adopting, as discussed in section III.I above), increased minimum liquidity levels (which we are not adopting), and more robust disclosure requirements (which we are generally adopting, as discussed in sections III.E and III.F above).

In the sections that follow, we discuss our evaluation of a NAV buffer requirement and an MBR requirement for money market funds. We also discuss comments FSOC received on these recommendations, and that we received on the Proposing Release. As we discuss in more detail below, the Commission is not pursuing these alternatives because we continue to believe that the imposition of either a NAV buffer combined with a minimum balance at risk or a stand-alone NAV buffer, while advancing some of our goals for money market fund reform, might prove costly for money market fund shareholders and could result in a contraction in the money

2064 See id, at section V.C.

2065 The FSOC Proposed Recommendations asked the Commission to consider increasing minimum weekly liquidity requirements from 30% of total assets to 40% of total assets. The justification provided by FSOC was that most funds already have weekly liquidity in excess of this 40% minimum level. We are not adopting this alternative. There is no evidence that current liquidity requirements are inadequate, and several commenters agreed. See, e.g., ICI Comment Letter, U.S. Bancorp Comment Letter, Federated Comment Letter. For example, the DERA Study notes that the heightened redemption activity in the summer of 2011 did not place undue burdens on MMFs when they sold assets to meet redemption requests. No fund lost more than 50 basis points during this period nor did their shadow NAVs deviate significantly from amortized cost. See DERA Study, supra note 24. We have therefore determined not to address additional minimum liquidity requirements at this time.
market fund industry that could harm the short-term financing markets and capital formation to a
greater degree than the reforms we are adopting today.

a. **NAV Buffer**

Several commenters expressed support for a NAV buffer (which we did not propose),
although no commenters explicitly discussed an opposition to such a buffer as part of their
comments on this proposal. In particular, two commenters argued that a capital buffer would
reduce the incentives for a fund to take excessive risk and for investors to run. As discussed
in the Proposing Release, in considering a NAV buffer such as those recommended by FSOC as
a potential reform option for money market funds, we considered the benefits that such a buffer
could provide, as well as its costs. Our evaluation of what could be a reasonable size for a NAV
buffer also factored into our analysis of the advantages and disadvantages of these options. A
buffer can be designed to satisfy different potential objectives. A large buffer could protect
shareholders from losses related to defaults, such as the one experienced by the Reserve Primary
Fund following the Lehman Brothers bankruptcy. However, if complete loss absorption is the
objective, a substantial buffer would be required, particularly given that money market funds can
hold up to 5% of their assets in a single security.

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2066 See, e.g., Americans for Fin. Reform Comment Letter; Comment Letter of Dorothy B. Sherry (Sept. 21,
2013) (“Sherry Comment Letter”); Occupy the SEC Comment Letter. However, many commenters
opposed a NAV buffer when included as an alternative in the FSOC recommendation. See, e.g. Comment
Letter of Invesco Ltd. (Feb. 15, 2013) (available in File No. FSOC–2012–0003) (“Invesco FSOC Comment
Letter”); Blackrock FSOC Comment Letter; Comment Letter of Independent Directors Council (Jan. 23,

2067 See, e.g., Hanson et al. Comment Letter; Squam Lake Comment Letter.

2068 Even commenters in favor of a buffer showed concern that FSOC’s proposed buffer size of 1% or 3% may
be inadequate. See, e.g., Federal Reserve Bank Presidents FSOC Comment Letter, supra note 47 (“For a
poorly diversified fund with portfolio assets that carry relatively more credit risk, a 3% (maximum) NAV
buffer may not be sufficient.”); Harvard Business School FSOC Comment Letter, supra note 47 (“For a
well-diversified portfolio, we estimate that MMFs should hold 3 to 4% capital against unsecured paper
Alternatively, if a buffer were not intended for complete loss absorption, but rather designed primarily to absorb day-to-day variations in the market-based value of money market funds’ portfolio holdings under normal market conditions, this would allow a fund to hold a significantly smaller buffer. Accordingly, the relatively larger buffers contemplated in the FSOC Proposed Recommendations\textsuperscript{2069} must have been designed to absorb daily price fluctuations as well as relatively large security defaults.\textsuperscript{2070} In fact, a 3\% buffer would accommodate all but extremely large losses, such as those experienced during the crisis. However, a buffer that was designed to absorb such large losses may be too high and too costly because the opportunity cost of this capital would be borne at all times even though it was likely to be drawn upon to any

\begin{footnotesize}
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\item[2069] While the second alternative in the FSOC Proposed Recommendation only includes a NAV buffer of up to 1\%, it was combined with a 3\% MBR, which would effectively provide the fund with a 4\% buffer before non-redeeming shareholders in the fund suffered losses.
\item[2070] For example, beginning in September 2008, money market funds that chose to participate in the Treasury Temporary Guarantee Program were required to file with the Treasury their weekly shadow price if it was below $0.9975. Our staff has reviewed the data, and found that through October 17, 2008, only three funds carried losses larger than four percent, and only five funds carried losses larger than three percent. Reported shadow prices excluded the value of any capital support agreements in place at the time, but in some cases included sponsor-provided capital contributions to the fund. Not every money market fund that applied to participate in the program reported shadow price data for every day during the period between September 1, 2008 and October 17, 2008. See also Patrick E. McCabe \textit{et al.}, \textit{The Minimum Balance at Risk: A Proposal to Mitigate the Systemic Risks Posed by Money Market Funds}, at 31, Table 2 Federal Reserve Bank of New York Staff Report No. 564, July 2012 (providing additional statistical analysis of shadow price information reported by money market funds filing under the Treasury Temporary Guarantee Program). During that period there were over 800 money market funds based on Form N-SAR data.
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degree only rarely. Two commenters disagreed, noting that a capital buffer in the range of three
to four percent would reduce yields for ordinary investors by about five basis points.2071
However, another commenter asserted that a capital buffer would have a much more dramatic
effect on yields by effectively turning prime money market funds into synthetic Treasury
funds.2072 Accordingly, as we discuss below, a buffer of the size contemplated by either
alternative in the FSOC Proposed Recommendations appears to be too costly to be
practicable.2073

i. Benefits of a NAV Buffer

As discussed in the Proposing Release, the FSOC Proposed Recommendations discusses
a number of potential benefits that a NAV buffer could provide to money market funds and their
investors, many of which we discuss below.2074 As noted by commenters, it would preserve
money market funds’ stable share price and potentially increase the stability of the funds, but
would likely reduce the yields (and in the option that combines a 1% NAV buffer with an MBR,
the liquidity) that money market funds currently offer to investors.2075 Like the reforms we are
adopting today, the NAV buffer presents trade-offs between stability, yield, and liquidity.

2071 See Americans for Fin. Reform Comment Letter; Squam Lake Comment Letter.
2072 See Craig M. Lewis, The Economic Implications of Money Market Fund Capital Buffers (Nov. 2013),
2073 There is another potential adverse effect of requiring large NAV buffers for money market funds to address
risk from systemic events. According to the FSOC Proposed Recommendations, outflows from
institutional prime money market funds following the Lehman Brothers bankruptcy tended to be larger
among money market funds with sponsors that were themselves under stress, indicating that investors
redeemed shares when concerned about sponsors’ potential inability to support ailing funds. But these
sponsors were the ones most likely to need funding dedicated to the buffer for other purposes. As a result,
larger buffers may negatively affect other important activities of money market fund sponsors and cause
them to fail faster.
2074 See FSOC Proposed Recommendations, supra 1562, at section V.B.
2075 See Americans for Fin. Reform Comment Letter; Squam Lake Comment Letter.
In effect, depending on the size of the buffer, a buffer could provide various levels of coverage of losses due to both the illiquidity and credit deterioration of portfolio securities. Money market funds that are supported by a NAV buffer would be more resilient to redemptions and credit or liquidity changes in their portfolios than stable value money market funds without a buffer (the current baseline).\textsuperscript{2076} As long as the NAV buffer is funded at necessary levels, each $1.00 in money market fund shares is backed by $1.00 in fund assets, eliminating the incentive of shareholders to redeem at $1.00 when the market-based value of their shares is worth less. This reduces shareholders’ incentive to redeem shares quickly in response to small losses or concerns about the quality and liquidity of the money market fund portfolio, discussed in section II.B above, particularly during periods when the underlying portfolio has significant unrealized capital losses and the fund has not broken the buck. As long as the expected effect on the portfolio from potential losses is smaller than the NAV buffer, investors would be protected—they would continue to receive a stable value for their shares.

A second benefit is that a NAV buffer would force money market funds to provide explicit capital support rather than the implicit and uncertain support that is permitted under the current regulatory baseline. This would require funds to internalize some of the cost of the discretionary capital support sometimes provided to money market funds and to define in advance how losses will be allocated. In addition, as noted by commenters, a NAV buffer could reduce fund managers’ incentives to take risk beyond what is desired by fund shareholders because investing in less risky securities reduces the probability of buffer depletion.\textsuperscript{2077}

\textsuperscript{2076} See, e.g., Occupy the SEC FSOC Comment Letter, supra note 52.

\textsuperscript{2077} See, e.g., Harvard Business School FSOC Comment Letter, supra note 47 (“Capital buffers also mean that there is an investor class that explicitly bears losses and has incentives to curb ex ante risk taking.”);}
Another potential benefit is that a NAV buffer might provide counter-cyclical capital to the money market fund industry. This is because once a buffer is funded it remains in place regardless of redemption activity. With a buffer, redemptions increase the relative size of the buffer because the same dollar buffer now supports fewer assets.\textsuperscript{2078} As an example, consider a fund with a 1% NAV buffer that experiences a 25 basis point portfolio loss, which then triggers redemptions of 20% of its assets. The NAV buffer, as a proportion of fund assets and prior to any replenishment, will increase from 75 basis points after the loss to 93.75 basis points after the redemptions. This illustrates how the NAV buffer strengthens the ability of the fund to absorb further losses, reducing investors’ incentive to redeem shares. This result contrasts to the current regulatory baseline under rule 2a-7 where redemptions amplify the impact of losses by distributing them over a smaller investor base. For example, suppose a fund with a shadow price of $1.00 (\textit{i.e.}, no embedded losses) experiences a 25 basis point loss, which causes its shadow price to fall to $0.9975. If 20% of the fund’s shares are then redeemed at $1.00, its shadow price will fall to $0.9969, reflecting a loss that is 24% greater than the loss precipitating the redemptions.

Finally, by allowing money market funds to absorb small losses in portfolio securities without affecting their ability to transact at a stable price per share, a NAV buffer may facilitate and protect capital formation in short-term financing markets during periods of modest stress.

\textsuperscript{2078} See, \textit{e.g.}, Comment Letter of J.P. Morgan Asset Management (Jan. 14, 2013) (available in File No. FSOC–2012–0003) (“J.P. Morgan FSOC Comment Letter”) (“[W]here capital support is utilized as a first loss position upon liquidation, the level of capital can be tied to a MMF’s highest asset levels. This can result in a structure whereby, as redemptions accelerate and cause the unrealized loss per share to increase further, the amount of capital support available per share increases accordingly, providing further capital support to the remaining shareholders that do not redeem their shares.”).
Currently, money market fund portfolio managers are limited in their ability to sell portfolio securities when markets are under stress because they have little ability to absorb losses without causing a fund’s shadow NAV to drop below $1.00 (or embed losses in the fund’s market-based NAV per share). As a result, managers tend to avoid trading when markets are strained, contributing to further illiquidity in the short-term financing markets in such circumstances. A NAV buffer should enable funds to absorb small losses and thus could reduce this tendency. Thus, by adding resiliency to money market funds and enhancing their ability to absorb losses, a NAV buffer may benefit capital formation in the long term. A more stable money market fund industry may produce more stable short-term financing markets, which would provide more reliability as to the demand for short-term credit to the economy.

ii. Costs of a NAV Buffer

The Proposing Release also recognized that there are significant ongoing costs associated with a NAV buffer. Some commenters agreed that a capital buffer would impose a cost on funds and their investors, but these commenters claimed that the magnitude of the costs would be relatively modest.\(^{2079}\) For the reasons discussed below, we disagree with these commenters that the costs would be relatively modest. Costs can be divided into direct costs that affect money market fund sponsors or investors and indirect costs that impact capital formation. In addition, a NAV buffer does not protect shareholders completely from the possibility of heightened rapid redemption activity during periods of market stress, particularly in periods where the buffer is at risk of depletion. As the buffer becomes impaired (or if shareholders believe the fund may suffer a loss that exceeds the size of its NAV buffer), shareholders have an incentive to redeem shares

\(^{2079}\) See Americans for Fin. Reform Comment Letter; Hanson et al. Comment Letter; Squam Lake Comment Letter.
quickly because, once the buffer fails, the fund will no longer be able to maintain a stable value and shareholders will experience sudden losses. Such rapid severe redemptions could impair the fund’s business model and viability.

Another possible implication is that money market funds with buffers may avoid holding riskier short-term debt securities (like commercial paper) and instead hold a higher amount of low yielding investments like cash, Treasury securities, or Treasury repos. This could lead money market funds to hold more conservative portfolios than investors may prefer, given tradeoffs between principal stability, liquidity, and yield.

The most significant indirect cost of a NAV buffer is the opportunity cost associated with maintaining a NAV buffer. Those contributing to the buffer essentially deploy valuable scarce resources to maintain a NAV buffer rather than being able to use the funds elsewhere. The cost of diverting funds for this purpose represents a significant incremental cost of doing business for those providing the buffer funding. We cannot provide estimates of these opportunity costs because the relevant data is not currently available to the Commission.

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2080 See, e.g., Systemic Risk Council FSOC Comment Letter (stating that capital is difficult to set and is imperfect, that “[g]iven the lack of data and impossibility of modeling future events, even [a 3% NAV buffer] runs the risk of being too high, or too low to protect the system in the future” and that “too little capital could provide a false sense of security in a crisis”). See also infra note 2091 and accompanying discussion.

2081 But see, e.g., U.S. Chamber FSOC Comment Letter (arguing that “a NAV buffer is likely to incentivize sponsors to reach for yield.”); Vanguard FSOC Comment Letter (“Capital buffers are also likely to carry unintended consequences, as some funds may purchase riskier, higher-yielding securities to compensate for the reduction in yield. As a result, capital buffers are likely to provide investors with a false sense of security.”); Federated V Comment Letter (“If anything, creating a junior class of equity puts earnings pressure on an MMF to alter its balance sheet to decrease near-term liquid assets to generate investment returns available from longer-term, higher risk investments in order to either build capital through retained earnings or to compensate investors who have invested in the new class of subordinated equity capital of the MMF.”).

2082 See Lewis, supra note 2072.

2083 The opportunity costs would represent the net present value of these forgone opportunities, an amount that
The second indirect cost of a NAV buffer is the equilibrium rate of return that a provider of funding for a NAV buffer would demand. An entity that provides such funding, possibly the fund sponsor, would expect to be paid a return that sets the market value of the buffer equal to the amount of the capital contribution. Since a NAV buffer is designed to absorb the same amount of risk regardless of its size, as noted by at least one commenter, the promised yield, or cost of the buffer, increases with the relative amount of risk it is expected to absorb. This is a well-known leverage effect.

One could analogize a NAV buffer to bank capital by considering the similarities between money market funds with a NAV buffer and banks with capital. A traditional bank generally finances long-term assets (customer loans) with short-term liabilities (demand deposits). The Federal Reserve Board, as part of its prudential regulation, requires banks to adhere to certain minimum capital requirements. Bank capital, among other functions, provides a buffer that allows banks to withstand a certain amount of sudden demands for liquidity and losses without becoming insolvent and thus needing to draw upon federal deposit

cannot be estimated without relevant data about each firm’s productive opportunities. However, a number of FSOC commenters have already cautioned that a NAV buffer could make money market funds unprofitable. See, e.g., Angel FSOC Comment Letter (stating that “in today’s low yield environment, even five basis points [of cost associated with a NAV buffer] would push most money market funds into negative yield territory.”); BlackRock FSOC Comment Letter (“[A]ny capital over 0.75% will make the MMF product uneconomical for sponsors to offer.”); Comment Letter of Federated Investors, Inc. (Feb. 15, 2013) (available in File No. FSOC–2012–0003) (“Federated Investors Feb. 15 FSOC Comment Letter”) (calculating that “prime MMFs would no longer be economically viable products” based on cost estimates provided by the ICI.).

See Lewis, supra note 2072.

See Squam Lake Comment Letter.

The leverage effect reflects the concept that higher leverage levels induce an equity holder to demand higher returns to compensate for the higher risk levels.

See the Federal Reserve Board’s website on Capital Guidelines and Adequacy, available at http://www.federalreserve.gov/bankinfo/Topics/capital.htm, for an overview of minimum capital requirements.
insurance or other aspects of the regulatory safety net for banks. The fact that the bank assets have a long maturity and are illiquid compared to the bank’s liabilities results in a maturity and liquidity mismatch problem that creates the possibility of a depositor run during periods of stress. Capital is one part of a prudential regulatory framework employed to deter runs in banks and generally protect the safety and soundness of the banking system. A money market fund with a NAV buffer has been described as essentially a “special purpose bank” where fund shareholders’ equity is equivalent to demand deposits and a NAV buffer is analogous to the bank’s capital. Since a NAV buffer is effectively a leveraged position in the underlying assets of the fund that is designed to absorb interest rate risk and mitigate default risk, a provider of buffer funding should demand a return that reflects the fund’s aggregate cost of capital plus compensation for the fraction of default risk it is capable of absorbing.

The effectiveness of a NAV buffer to protect against large-scale redemptions during periods of stress is predicated upon whether shareholders expect the decline in the value of the fund’s portfolio to be less than the value of the NAV buffer. Once investors anticipate that the

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2088 See, e.g., Allen N. Berger et al., The Role of Capital in Financial Institutions, 19 J. OF BANKING AND FIN. 393 (1995) (“Berger”) (“Regulators require capital for almost all the same reasons that other uninsured creditors of banks ‘require’ capital—to protect themselves against the costs of financial distress, agency problems, and the reduction in market discipline caused by the safety net.”).

2089 More generally, banks are structured to satisfy depositors’ preference for access to their money on demand with businesses’ preference for a source of longer-term capital. However, the maturity and liquidity transformation provided by banks can also lead to runs. Deposit insurance, access to a lender of last resort, and other bank regulatory tools are designed to lessen the incentive of depositors to run. See, e.g., Douglas W. Diamond & Philip H. Dybvig, Bank Runs, Deposit Insurance, and Liquidity, 91 J. POL. ECON 401 (June 1983) (“Diamond & Dybvig”); Mark J. Flannery, Financial Crises, Payment System Problems, and Discount Window Lending, 28 JOURNAL OF MONEY, CREDIT AND BANKING 804 (1996); Jeffrey A. Miron, Financial Panics, the Seasonality of the Nominal Interest Rate, and the Founding of the Fed, 76 AMERICAN ECONOMIC REVIEW 125 (1986); S. Bhattacharya & D. Gale, Preference Shocks, Liquidity, and Central Bank Policy, in NEW APPROACHES TO MONETARY ECONOMICS (eds., W. Barnnett and K. Singleton, 1987).

buffer will be depleted, they have an incentive to redeem before it is completely depleted. In this sense, a NAV buffer that is not sufficiently large is incapable of fully mitigating the possibility of a liquidity run. The drawback with increasing buffer size to address this risk, however, is that the opportunity costs of operating a buffer increase as the size of the buffer increases. Due to the correlated nature of portfolio holdings across money market funds, this could amplify market-wide run risk if NAV buffer impairment also is highly correlated across money market funds. The incentive to redeem could be further amplified if, as contemplated in the FSOC Proposed Recommendations, a NAV buffer failure would require a money market fund to either liquidate or convert to a floating NAV. If investors anticipate this occurring, some investors that value principal stability and liquidity may no longer view money market funds as viable investments.

As noted above, substantial NAV buffers may be able to absorb much, if not all, of the default risk in the underlying portfolio of a money market fund. This implies that any compensation for bearing default risk will be transferred from current money market fund shareholders to those financing the NAV buffer, effectively converting a prime money market fund into a fund that mimics the return of a Treasury fund for current money market fund shareholders. If fund managers are unable to pass through the yield associated with holding relatively riskier securities (compared to government securities), like commercial paper or short-

See, e.g., Federal Reserve Bank Presidents FSOC Comment Letter (“The [FSOC] Proposal notes that a fund depleting its NAV buffer would be required to suspend redemptions and liquidate under rule 22e-3 or continue operating as a floating NAV fund. However, this sequence of events could be destabilizing. Investors in 3% NAV buffer funds may be quite risk averse, even more so than floating NAV MMF investors might be, given their revealed preference for stable NAV shares. If they foresee a possible conversion to floating NAV once the buffer is depleted, these risk-averse investors would have an incentive to redeem prior to conversion. If, on the other hand, investors foresee a suspension of redemptions, they would presumably have an even stronger incentive to redeem before facing a liquidity freeze when the NAV buffer is completely depleted.”).
term municipal securities, to money market fund shareholders, it is likely that they will reduce their investment in these securities. While lower yields would reduce, but not necessarily eliminate, the utility of the product to investors, it could have a negative impact on capital formation. Since the probability of breaking the buck is higher for a money market fund that invests in these relatively riskier securities (e.g., a fund with a WAM of 90 days rather than one with a WAM of 60 days) and fund managers cannot pass through the higher associated yields, it is likely that managers will reduce investments in these securities because they cannot differentiate their funds on the basis of yield.

In addition, many investors are attracted to money market funds because they provide a stable value but have higher rates of return than Treasury securities. These higher rates of return are intended to compensate for exposure to greater credit risk and potential volatility than Treasury securities. As a result of funding the buffer, the returns to money market fund shareholders are likely to decline, potentially reducing demand from investors who are attracted to money market funds for their higher yield than alternative stable value investments.

Taken together, the demand by investors for some yield and the incentives for fund managers to reduce portfolio risk may impact competition and capital formation in two ways. First, investors seeking higher yield may move their funds to other alternative investment

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2092 But see supra note 2081.
2093 See DERA Study, supra note 24, at 28-31.
2094 See, e.g., Invesco FSOC Comment Letter (“As a result of the ongoing ultra-low interest rate environment, MMF yields remain at historic lows … A requirement to divert a portion of a MMF’s earnings in order to build a NAV buffer would result in prime MMF yields essentially equaling those of Treasury MMFs (which would not be required to maintain a buffer under the Proposal). Faced with the choice of equivalent yields but asymmetrical risks, logical investors would abandon prime funds for Treasury funds, potentially triggering the very instability that reforms are intended to prevent and vastly reducing corporate borrowers’ access to short-term financing.”).
vehicles resulting in a contraction in the money market fund industry. In addition, fund managers may have an incentive to reduce the funds’ investment in commercial paper or short-term municipal securities in order to reduce the volatility of cash flows and increase the resilience of the NAV buffer. In both of these cases, there may be an effect on the short-term financing markets if the decrease in demand for short-term securities from money market funds results in an increase in the cost of capital for issuers of commercial paper and other securities.

We have carefully considered the comments received on both the PWG report and our Proposing Release regarding the NAV buffer alternative and we continue to believe that our original analysis of the costs and benefits remains appropriate. Specifically, we continue to believe that a NAV buffer should not be adopted because we feel that a NAV buffer would reduce yields on money market funds and would therefore render such funds to be unattractive to many investors to a greater extent than the reforms we are adopting.

b. Minimum Balance at Risk

As discussed above, under the second alternative in the FSOC Proposed Recommendations, a 1% capital buffer is paired with an MBR or a holdback of a certain portion of a shareholder’s money market fund shares. In the event of fund losses, this alternative effectively would create a “waterfall” with the NAV buffer bearing first losses, subordinated holdback shares bearing second losses, followed by non-subordinated holdback shares, and finally by the remaining shares in the fund (and then only if the loss exceeded the aggregate value of the holdback shares). This allocation of losses, in effect, would impose a “liquidity fee” on redeeming shareholders if the fund experiences a loss that exceeds the NAV buffer.

2095 See FSOC Proposed Recommendations, supra note 1562, at section V.B.
value of the holdback shares effectively provides the non-redeeming shareholders with an additional buffer cushion when the NAV buffer is exhausted. The Commission did not receive any comments on this alternative, and, as discussed below, we continue to believe that a minimum balance at risk is not the most appropriate alternative to meet the policy goals of our reforms.

i. Benefits of a Minimum Balance at Risk

As discussed in the Proposing Release, an MBR requirement could provide some benefits to money market funds. First, it would force redeeming shareholders to pay for the cost of liquidity during periods of severe market stress when liquidity is particularly costly. Such a requirement could create an incentive against shareholders participating in a run on a fund facing potential losses of certain sizes because shareholders will incur greater losses if they redeem.²⁰⁹⁶ It thus may reduce the amount of less liquid securities that funds would need to sell in the secondary markets at unfavorable prices to satisfy redemptions and therefore may increase stability in the short-term financing markets.

Second, it would allocate liquidity costs to investors demanding liquidity when the fund itself is under severe stress. This would be accomplished primarily by making redeeming shareholders bear first losses when the fund first depletes its buffer and then the fund’s value falls below its stable share price within 30 days after their redemption. Redeeming shareholders subject to the holdback are the ones whose redemptions may have contributed to fund losses if securities are sold at fire sale prices to satisfy those redemptions. If the fund sells assets to meet

²⁰⁹⁶ See, e.g., Comment Letter of Jeffrey Gordon (Feb. 28, 2013) (available in File No. FSOC–2012–0003) (“Gordon FSOC Comment Letter”) (“[T]he Minimum Balance at Risk feature is a novel way to reduce MMF run risk by imposing some of the run costs on the users of MMFs.”).
redemptions, the costs of doing so would be incurred while the redeeming investor is still in the fund because of the delay in redeeming his or her holdback shares. Essentially, investors would face a choice between redeeming to preserve liquidity and remaining invested in the fund to protect their principal.

Third, an MBR would provide the fund with 30 days to obtain cash to satisfy the holdback portion of a shareholder’s redemption. This may give the fund time for distressed securities to recover when, for example, the market has acquired additional information about the ability of the issuer to make payment upon maturity. As of February 28, 2014, 43% of prime money market fund assets had a maturity of 30 days or less.\textsuperscript{2097} Thus, an MBR would provide time for potential losses in fund portfolios to be avoided since distressed securities could trade at a heavy discount in the market but may ultimately pay in full at maturity. This added resiliency could not only benefit the fund and its investors, but it also could reduce the contagion risk that a run on a single fund can cause when assets are correlated across the money market fund industry.

\textit{ii. Costs of a Minimum Balance at Risk}

However, we also recognized that there are a number of drawbacks to an MBR requirement. It forces shareholders that redeem more than 97% of their assets to pay for any losses, if incurred, on the entire portfolio on a ratable basis. Rather than simply delaying redemption requests, the contingent nature of the way losses are distributed among shareholders forces early redeeming investors to bear the losses they are trying to avoid.

As discussed in section III.A.1 above, there may be a tendency for a money market fund to meet redemptions by selling assets that are the most liquid and have the smallest capital

\textsuperscript{2097} Based on Form N-MFP data, with maturity determined in the same manner as it is for purposes of computing the fund’s weighted average life.
losses. Liquid assets may be sold first because managers can trade at close to their non-distressed valuations because they do not typically experience large liquidity discounts.

Managers also tend to sell assets whose market-based values are close to or exceed amortized cost because realized capital gains and losses will be reflected in a fund’s shadow price. Assets that are highly liquid will not be sold at significant discounts to fair value. Since the liquidity discount associated with the sale of liquid assets is smaller than that for illiquid assets, shareholders can continue to immediately redeem shares at $1.00 per share under an MBR provided the fund is capable of selling liquid assets. Once a fund exhausts its supply of liquid assets, it will sell less liquid assets to meet redemption requests, possibly at a loss. If in fact assets are sold at a loss, the stable value of the fund’s shares could be impaired, motivating shareholders to be the first to leave. Therefore, even with a NAV buffer and an MBR there continues to be an incentive to redeem in times of fund and market stress.\footnote{See, e.g., Comment Letter of Federated Investors, Inc. (Dec. 17, 2012) (available in File No. FSOC-2012-0003) (“The data, analyses, surveys and other commentary in the SEC’s docket show convincingly that the MBR/capital proposal’s impact in reducing runs is speculative and unproven and in fact could and likely would precipitate runs under certain circumstances.”); Comment Letter of Charles Schwab (Jan. 17, 2013) (available in File No. FSOC–2012–0003) (“[I]t is not clear to us that holding back a certain percentage of a client’s funds would reduce run risk.”)}

The MBR, which applies to all redemptions without regard to the fund’s circumstances at the time of redemption, constantly restricts some portion of an investor’s holdings. Under the resulting continuous impairment of full liquidity, many current investors who value liquidity in money market funds may shift their investment to other short-term investments that offer higher yields or fewer restrictions on redemptions. A reduction in the number of money market funds and/or the amount of money market fund assets under management as a result of any further money market fund reforms would have a greater negative impact on money market fund
sponsors whose fund groups consist primarily of money market funds, as opposed to sponsors that offer a more diversified range of mutual funds or engage in other financial activities (e.g., brokerage). Given that money market funds’ largest commercial paper exposure is to issuances by financial institutions, a reduction in the demand of money market instruments may have an impact on the ability of financial institutions to issue commercial paper.

The MBR would introduce additional complexity to what to-date has been a relatively simple product for investors to understand. For example, requiring shareholders that redeem more than 97% of their balances to bear the first loss creates a cash flow waterfall that is complex and that may be difficult for unsophisticated investors to understand fully.

Implementing an MBR could involve significant operational costs. These would include costs to convert existing shares or issue new holdback and subordinated holdback shares and changes to systems that would allow record-keepers to account for and track the MBR and allocation of unrestricted, holdback or subordinated holdback shares in shareholder accounts. We expect that these costs would vary significantly among funds depending on a variety of factors. In addition, funds subject to an MBR may have to amend or adopt new governing documents to issue different classes of shares with different rights: unrestricted shares, holdback

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2099 See supra section III.K.3.

2100 See, e.g., Wells Fargo FSOC Comment Letter (“the MBR requirement would have the anticipated impact of driving investors and sponsors out of money market funds. We expect that the resulting contraction of assets in the money market fund industry would, in turn, have disruptive effects on the short-term money markets, decrease the supply of capital and/or raise the cost of borrowing for businesses, states, municipalities and other local governments that rely on money market funds, and jeopardize the fragile state of the economy and its long-term growth prospects.”).

2101 Several commenters have noted that the MBR would be confusing to retail investors. See, e.g., Comment Letter of Fidelity Investments (Feb. 14, 2013) (available in File No. FSOC–2012–0003); Comment Letter of T. Rowe Price (Jan. 30, 2013) (available in File No. FSOC–2012–0003).
shares, and subordinated holdback shares.\textsuperscript{2102} The costs to amend governing documents would vary based on the jurisdiction in which the fund is organized and the amendment processes enumerated in the fund’s governing documents, including whether board or shareholder approval is necessary.\textsuperscript{2103} The costs of obtaining shareholder approval, amending governing documents, or changing domicile would depend on a number of factors, including the size and the number of shareholders of the fund.\textsuperscript{2104}

As noted above, we did not receive any comments on the MBR alternative based on our discussion of it in the Proposing Release and we continue to believe that overall, the complexity of an MBR may be more costly for unsophisticated investors because they may not fully appreciate the implications. In addition, money market funds and their intermediaries (and money market fund shareholders that have in place cash management systems) could incur potentially significant operational costs to modify their systems to reflect a MBR requirement. We believe that an MBR coupled with a NAV buffer would turn money market funds into a more complex instrument whose valuation may become more difficult for investors to

\textsuperscript{2102} One commenter on the PWG Report suggested that the MBR framework may be achieved by issuing different classes of shares with conversion features triggered by shareholder activity. See Comment Letter of Federated Investors, Inc. (Mar. 16, 2012) (available in File No. 4-619). Multiple class structures are common among funds offering different arrangements for the payment of distribution costs and related shareholder services. Funds have also developed the operational capacity to track and convert certain share classes to others based on the redemption activity of the shareholder. See Mutual Fund Distribution Fees; Confirmations, Investment Company Act Release No. 29367 (July 21, 2010) [75 FR 47064 (Aug. 4, 2010)], at section III.D.1.b.


\textsuperscript{2104} Other factors may include the concentration of fund shares among certain shareholders, the number of objecting beneficial owners and non-objecting beneficial owners of street name shareholders, whether certain costs can be shared among funds in the same family, whether the fund employs a proxy solicitor and the services the proxy solicitor may provide, and whether the fund, in connection with sending a proxy statement to shareholders, uses the opportunity to have shareholders vote on other matters. Other matters that may be set forth in the proxy materials include the election of directors, a change in investment objectives or fundamental investment restrictions, and fund reorganization or re-domicile.
understand.

3. Alternatives in the PWG Report

As discussed in the Proposing Release, we considered each option discussed in the President’s Working Group on Financial Markets, which published a report on money market fund reform options in 2010 (the “PWG Report”).\footnote{Report of the President’s Working Group on Financial Markets, Money Market Fund Reform Options (Oct. 2010) (“PWG Report”) available at http://www.treasury.gov/press-center/press-releases/Documents/10.21%20PWG%20Report%20Final.pdf. The members of the PWG included the Secretary of the Treasury Department (as chairman of the PWG), the Chairman of the Board of Governors of the Federal Reserve System, the Chairman of the SEC, and the Chairman of the Commodity Futures Trading Commission.} We discussed these alternatives in the Proposing Release, and the comments that we had received on several of these alternatives, as discussed below. We have decided not to pursue these options because we believe, after considering the comments we received on the PWG Report, as well as the comments we received on the Proposing Release and the economic analysis set forth in this Release, that they would not achieve our regulatory goals as well as the package of reforms that we are adopting today. We discuss below these options, and our principal reasons for not adopting them.\footnote{We note we may not have the legal authority to implement some of the alternatives discussed below, even were we to find that they might help achieve our regulatory goals.}

a. Private Emergency Liquidity Facility

As discussed in the Proposing Release, one option outlined by the PWG Report, is a private emergency liquidity facility (“LF”) for money market funds.\footnote{See PWG Report, supra note 506, at 23-25.} One comment letter on the PWG Report proposed a structure for such a facility in some detail.\footnote{See ICI Jan 2011 PWG Comment Letter.} Under this proposal, the LF would be organized as a state-chartered bank or trust company. Sponsors of prime money market funds would be required to provide initial capital to the LF in an amount based on their
assets under management up to 4.9% of the LF’s total initial equity, but with a minimum investment amount. The LF also would charge participating funds commitment fees of 3 basis points per year on fund assets under management. Finally, at the end of its third year, the LF would issue to third parties time deposits paying a rate approximately equal to the 3-month bank CD rate. The LF would be designed to provide initially $7 billion in backup redemption liquidity to prime money market funds, $12.3 billion at the end of the first year, $30 billion at the end of five years, and $50-55 billion at the end of year 10 (these figures take into account the LF’s ability to expand its capacity by borrowing through the Federal Reserve’s discount window). The LF would be leveraged at inception, but would seek to achieve and maintain a minimum leverage ratio of 5%. Each fund would be able to obtain a maximum amount of cash from the LF. The LF would not provide credit support. It would not provide liquidity to a fund that had “broken the buck” or would “break the buck” after using the LF. There also would be eligibility requirements for money market fund access to the LF.

Participating funds would elect a board of directors that would oversee the LF, with representation from large, medium, and smaller money market fund complexes. The LF would have restrictions on the securities that it could purchase from funds seeking liquidity and on the LF’s investment portfolio. The LF would be able to pledge approved securities (less a haircut) to the Federal Reserve discount window. We note that the interaction with the Federal Reserve discount window (as well as the bank structure of the LF) means that the Commission does not have regulatory authority to create the LF.

An LF could lessen and internalize some of the liquidity risk of money market funds that contributes to their vulnerability to liquidity runs by acting as a purchaser of last resort if a liquidity event is triggered. It also could create efficiency gains by pooling this liquidity risk
within the money market fund industry. Commenters on the PWG Report addressing this option generally supported the concept of the LF, stating that it would facilitate money market funds internalizing the costs of liquidity and other risks associated with their operations through the cost of participation. In addition, such a facility could reduce contagion effects by limiting the need for fire sales of money market fund assets to satisfy redemption pressures.

However, several commenters expressed reservations regarding this reform option. For example, one commenter supported “the idea” of such a facility “in that it could provide an incremental liquidity cushion for the industry,” but noted that “it is difficult to ensure that [a liquidity facility] with finite purchasing capacity is fairly administered in a crisis…, [which] could lead to [money market funds] attempting to optimize the outcome for themselves, rather than working cooperatively to solve a systemic crisis.” This commenter also stated that shared capital “poses the danger of increased risk-taking by industry participants who believe that they have access to a large collective pool of capital.” Another commenter, although “receptive to a private liquidity facility,” expressed concern that the facility itself might be vulnerable to runs if the facility raises funding through the short-term financing markets.

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2109 The liquidity facility would function in a fashion similar to private deposit insurance for banks. For the economics of using a liquidity facility to stop runs, see Diamond & Dybvig, supra note 2089.


2112 Id. In the case of deposit insurance, bank capital is used to overcome the moral hazard problem of excessive risk taking. See, e.g., Berger, supra note 2088; Michael C. Keeley & Frederick T. Furlong, A Reexamination of Mean-Variance Analysis of Bank Capital Regulation, 14 J. OF BANKING AND FIN. 69 (1990).

2113 Comment Letter of Wells Fargo Funds Management, LLC (Jan. 10, 2011) (available in File No. 4–619) (“Wells Fargo PWG Comment Letter”).
commenter also noted other challenges in designing such a facility, including governance issues and “the fact that because of its size, the liquidity facility would only be able to address the liquidity needs of a very limited number of funds and would not be able to meet the needs of the entire industry in the event of a run.” 2114 Another commenter expressed concerns that “the costs, infrastructure and complications associated with private liquidity facilities are not worth the minimal liquidity that would be provided.” 2115 Finally, another commenter echoed this concern, stating:

[a private liquidity facility] cannot possibly eliminate completely the risk of breaking the buck without in effect eliminating maturity transformation, for instance through the imposition of capital and liquidity standards on the private facilities. Thus, in the case of a pervasive financial shock to asset values, [money market fund] shareholders will almost certainly view the presence of private facilities as a weak reed and widespread runs are likely to develop. In turn, government aid is likely to flow. Because shareholders will expect government aid in a pervasive financial crisis, shareholder and [money market fund] investment decisions will be distorted. Therefore, we view emergency facilities as perhaps a valuable enhancement, but not a reliable overall solution either to the problem of runs or to the broader problem of distorted investment decisions. 2116

A private liquidity facility was also discussed at the 2011 Roundtable, where many

2114 Id.
participants made points and expressed concerns similar to those discussed above.\footnote{See, e.g., Roundtable Transcript, supra note 63. (Brian Reid, Investment Company Institute) (discussing the basic concept for a private liquidity facility as proposed by the Investment Company Institute and its potential advantages providing additional liquidity to money market funds when market makers were unwilling or unable to do so); (Paul Tucker, Bank of England) (discussing the potential policy issues involved in the Federal Reserve extending discount window access to such a facility); (Daniel K. Tarullo, Federal Reserve Board) (discussing the potential policy issues involved in the Federal Reserve extending discount window access to such a facility); (Jeffrey A. Goldstein, Department of Treasury) (questioning whether there were potential capacity issues with such a facility); (Sheila C. Bair, Federal Deposit Insurance Corporation) (stating her belief that “the better approach would be to try to reduce or eliminate the systemic risk, as opposed to just kind of acknowledge it” and institutionalize a “bailout facility” in a way that would exacerbate moral hazard).}

The Commission did not receive any comments regarding this alternative after we proposed our reforms. However, as noted in the Proposing Release, we have considered comments on the PWG Report, and our staff has spent considerable time evaluating whether an LF would successfully mitigate the risk of liquidity runs in money market funds and change the economic incentives of market participants. We continue to believe that this alternative should not be adopted for the reasons discussed in the Proposing Release, including, foremost because we are concerned that a private liquidity facility would not have sufficient purchasing capacity in the event of a widespread run without access to the Federal Reserve’s discount window and we do not have legal authority to grant discount window access to an LF. Access to the discount window would raise complicated policy considerations and likely would require legislation.\footnote{See, e.g., id. (Paul Tucker, Bank of England) (“As I understand it, this is a bank whose sole purpose is to stand between the Federal Reserve and the money market mutual fund industry. If I think about that as a central banker, I think ‘So, I’m lending to the money market mutual fund industry.’ What do I think about the regulation of the money market mutual fund industry? …And the other thought I think I would have is…‘If the money market mutual fund industry can do this, what’s to stop other parts of our economy doing this and tapping into the special ability of the central bank to create liquidity’…It’s almost to bring out the enormity of the idea that you have floated…it’s posing very big questions indeed, about who should have direct access and to the nature of the monetary economy.”)}

In addition, such a facility would not protect money market funds from capital losses triggered by credit events as the facility would purchase securities at the prevailing market price. Thus, we
are concerned that such a facility without additional loss protection would not sufficiently prevent widespread liquidity-induced runs on money market funds.

We also continue to be concerned about the conflicts of interest inherent in any such facility given that it would be managed by a diverse money market fund industry, not all of whom may have the same interests at all times. Participating money market funds would be of different sizes and the governance arrangements would represent some fund complexes and not others. There may be conflicts relating to money market funds whose nature or portfolio makes them more or less likely to ever need to access the LF. The LF may face conflicts allocating limited liquidity resources during a crisis, and choosing which funds gain access and which do not. To be successful, an LF would need to be managed such that it sustains its credibility, particularly in a crisis, and does not distort incentives in the market to favor certain business models or types of funds.

These potential issues collectively created a concern that such a facility may not prove effective in a crisis and thus we would not be able to achieve our regulatory goals of reducing money market funds’ susceptibility to liquidity runs and the corresponding impacts on investor protection and capital formation. Combined with our lack of authority to create an LF bank with access to the Federal Reserve’s discount window, these concerns ultimately have led us to not pursue this alternative.

b. Insurance

As discussed in the Proposing Release, we also considered whether money market funds should be required to carry some form of public or private insurance, similar to bank accounts that carry Federal Deposit Insurance Corporation deposit insurance, which has played a central
role in mitigating the risk of runs on banks.\textsuperscript{2119} The Treasury’s Temporary Guarantee Program helped slow the run on money market funds in September 2008, and thus we naturally considered whether some form of insurance for money market fund shareholders might mitigate the risk of liquidity runs in money market funds and their detrimental impacts on investors and capital formation.\textsuperscript{2120} Insurance might replace money market funds’ historical reliance on discretionary sponsor support, which has covered capital losses in money market funds in the past but, as discussed above, also contributes to these funds’ vulnerability to liquidity runs.

As noted in the Proposing Release, although a few commenters on the PWG Report expressed some support for a system of insurance for money market funds,\textsuperscript{2121} most opposed this potential reform option.\textsuperscript{2122} Those commenters expressed concern that government insurance would create moral hazard and encourage excessive risk taking by funds.\textsuperscript{2123} They also asserted that such insurance could distort capital flows from bank deposits or government money market

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\textsuperscript{2120} Authority for a guarantee program like the Temporary Guarantee Program for Money Market Funds has since been removed. See Emergency Economic Stabilization Act of 2008 § 131(b), 12 U.S.C. 5236 (2008) (prohibiting the Secretary of Treasury from using the Exchange Stabilization Fund for the establishment of any future guaranty programs for the U.S. money market fund industry).

\textsuperscript{2121} See, e.g., Richmond Fed PWG Comment Letter (stating that insurance would be a second best solution for mitigating the risk of runs in money market funds after a floating net asset value because insurance premiums and regulation are difficult to calibrate correctly, so distortions would likely remain); Comment Letter of Paul A. Volcker (Feb. 11, 2011) (available in File No. 4-619) (“Volcker PWG Comment Letter”) (stating that money market funds wishing to retain a stable net asset value should reorganize as special purpose banks or “submit themselves to capital and supervisory requirements and FDIC-type insurance on the funds under deposit”).

\textsuperscript{2122} See, e.g., Comment Letter of the American Bankers Association (Jan. 10, 2011) (available in File No. 4-619) (“American Bankers PWG Comment Letter”); BlackRock PWG Comment Letter; Dreyfus PWG Comment Letter; Fidelity Jan 2011 PWG Comment Letter; Wells Fargo PWG Comment Letter; Comment Letter of John M. Winters (Jan. 5, 2011) (available in File No. 4-619) (“Winters PWG Comment Letter”).

\textsuperscript{2123} See, e.g., American Bankers PWG Comment Letter; BlackRock PWG Comment Letter; ICI Jan 2011 PWG Comment Letter; Wells Fargo PWG Comment Letter.
\end{footnotesize}
funds into prime money market funds, and that this disintermediation could and likely would cause significant disruption to the banking system and the money market.\textsuperscript{2124} For example, one commenter stated that:

“If the insurance program were partial (for example, capped at $250,000 per account), many institutional investors likely would invest in this partially insured product rather than directly in the market or in other cash pools because the insured funds would offer liquidity, portfolios that were somewhat less risky than other pools, and yields only slightly lower than alternative cash pools. Without insurance covering the full value of investors’ account balances, however, there would still be an incentive for these investors to withdraw the uninsured portion of their assets from these funds during periods of severe market stress.”\textsuperscript{2125}

Commenters stated that with respect to private insurance, it has been made available in the past but the product proved unsuccessful due to its cost and in the future would be too costly.\textsuperscript{2126} They also stated that they did not believe any private insurance coverage would have sufficient capacity.\textsuperscript{2127} However, some commenters on our Proposing Release supported a system of insurance for money market funds, noting that historically insurance has provided stability during times of stress.\textsuperscript{2128}

\textsuperscript{2124} See, e.g., ICI Jan 2011 PWG Comment Letter; Wells Fargo PWG Comment Letter.
\textsuperscript{2125} See ICI Jan 2011 PWG Comment Letter.
\textsuperscript{2126} See, e.g., BlackRock PWG Comment Letter; Fidelity Jan 2011 PWG Comment Letter; Dreyfus PWG Comment Letter; Wells Fargo PWG Comment Letter; Winters PWG Comment Letter.
\textsuperscript{2127} See, e.g., BlackRock PWG Comment Letter; Fidelity Jan 2011 PWG Comment Letter; Wells Fargo PWG Comment Letter; Winters PWG Comment Letter.
We have carefully considered the comments on the PWG Report and our Proposing Release. However, considering foremost that we do not have regulatory authority to create a public insurance scheme for money market funds, we are not pursuing this option. Separately, we continue to believe that it would not achieve our goal, among others, of materially reducing the contagion effects from heavy redemptions at money market funds without undue costs. We have made this determination based on money market fund insurance’s potential for creating moral hazard and encouraging excessive risk-taking by money market funds, given the difficulties and costs involved in creating effective risk-based pricing for insurance and additional regulatory structure to offset this incentive.\textsuperscript{2129} If insurance actually increases moral hazard and decreases corresponding market discipline, it may in fact increase rather than decrease money market funds’ susceptibility to liquidity runs. If the only way to counter these incentives was by imposing a very costly regulatory structure and risk-based pricing system our reforms potentially offer a better ratio of benefits to associated costs. Finally, we were concerned with the difficulty of creating private insurance at an appropriate cost and of sufficient capacity for a several trillion-dollar industry that tends to have highly correlated tail risk. All of these considerations have led us to not pursue this option further.

c. \textbf{Special Purpose Bank}

In the Proposing Release, we also evaluated whether money market funds should be regulated as special purpose banks. Stable net asset value money market fund shares can bear some similarity to bank deposits.\textsuperscript{2130} Some aspects of bank regulation could be used to mitigate

\textsuperscript{2129} See, e.g., Yuk-Shee Chan et al., \textit{Is Fairly Priced Deposit Insurance Possible?}, 47 J. Fin. 227 (1992).

\textsuperscript{2130} See \textit{supra} note 2090 and accompanying text.
some of the risks described in section II above.\textsuperscript{2131} Money market funds could benefit from access to the special purpose bank’s capital, government deposit insurance and emergency liquidity facilities from the Federal Reserve on terms codified and well understood in advance, and thus with a clearer allocation of risks among market participants. We did not receive any comments on this alternative.

As the PWG Report noted, and as commenters reinforced, there are a number of drawbacks to regulating money market funds as special purpose banks. Although a few commenters expressed some support for this option,\textsuperscript{2132} almost all commenters on the PWG Report addressing this possible reform option opposed it.\textsuperscript{2133} Some commenters stated that the costs of converting money market funds to special purpose banks would likely be large relative to the costs of simply allowing more of this type of cash management activity to be absorbed into the existing banking sector.\textsuperscript{2134} Others expressed concern that regulating money market funds as special purpose banks would radically change the product, make it less attractive to investors and thereby have unintended consequences potentially worse than the mitigated risk, such as leading sophisticated investors to move their funds to unregulated or offshore money market fund

\begin{itemize}
\item \textsuperscript{2131} \textit{Id.}
\item \textsuperscript{2132} See Volcker PWG Comment Letter (“MMMFs that desire to offer their clients bank-like transaction services…and promises of maintaining a constant or stable net asset value (NAV), should either be required to organize themselves as special purpose banks or submit themselves to capital and supervisory requirements and FDIC-type insurance on funds under deposit.”); Winters PWG Comment Letter (supporting it as the third best option, stating that “[a]s long as the federal government continues to be the only viable source of large scale back-up liquidity for MMFs, it is intellectually dishonest to pretend that MMMFs are not the functional equivalent of deposit-taking banks. Thus, inclusion in the federal banking system is warranted.”).
\item \textsuperscript{2133} See, \textit{e.g.}, BlackRock PWG Comment Letter; Fidelity Jan 2011 PWG Comment Letter; ICI Jan 2011 PWG Comment Letter; Comment Letter of the Institutional Money Market Funds Association (Jan. 10, 2011) (available in File No. 4-619) (“IMMF Comment Letter”).
\item \textsuperscript{2134} See, \textit{e.g.}, Richmond Fed PWG Comment Letter; ICI Jan 2011 PWG Comment Letter.
\end{itemize}

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substitutes and thereby limiting the applicability of the current money market fund regulatory regime and creating additional systemic risk.\textsuperscript{2135} For example, one of these commenters stated that transforming money market funds into special purpose banks would create homogeneity in the financial regulatory scheme by relying on the bank business model for all short-term cash investments and that “given the unprecedented difficulties the banking industry has experienced recently, it seems bizarre to propose that [money market funds] operate more like banks, which have absorbed hundreds of billions of dollars in government loans and handouts.”\textsuperscript{2136} Some pointed to the differences between banks and money market funds as justifying different regulatory treatment, and expressed concern that concentrating investors’ cash management activity in the banking sector could increase systemic risk.\textsuperscript{2137}

Foremost, we are not pursuing this option because we lack regulatory authority to transform money market funds into special purpose banks. Separately, however, we continue to believe that the potential costs involved in creating a new special purpose bank regulatory framework to govern money market funds are not justified. In addition, given our view that money market funds have some features similar to banks but other aspects quite different from banks, applying substantial parts of the bank regulatory regime to money market funds would not be well tailored to the structure of and risks involved in money market funds compared to the reforms we are adopting in this Release. As noted above, we received no comments on this alternative after the Proposing Release was issued. After considering our lack of regulatory

\textsuperscript{2135} See, e.g., Comment Letter of the Mutual Fund Directors Forum (Jan. 10, 2011) (available in File No. 4-619) (“MFDF PWG Comment Letter”); Fidelity Jan 2011 PWG Comment Letter; ICI Jan 2011 PWG Comment Letter.

\textsuperscript{2136} See Fidelity Jan 2011 PWG Comment Letter.

\textsuperscript{2137} See, e.g., Fidelity Jan 2011 PWG Comment Letter; ICI Jan 2011 PWG Comment Letter.
authority to transform money market funds into special purpose banks as well as the views expressed in the PWG comment letters and for the reasons set forth above, we continue to believe that transforming money market funds into special purpose banks is not the most appropriate reform.

d. **Dual Systems of Money Market Funds**

In the Proposing Release, we evaluated options that would institute a dual system of money market funds, where either institutional money market funds or money market funds using a stable share price would be subject to more stringent regulation than others. As discussed in the PWG Report, money market fund reforms could focus on providing enhanced regulation solely for money market funds that seek to maintain a stable net asset value, rather than a floating NAV. Enhanced regulations could include any of the regulatory reform options discussed above such as mandatory insurance, a private liquidity facility, or special purpose bank regulation. Money market funds that did not comply with these enhanced constraints would have a floating NAV (though they would still be subject to the other risk-limiting conditions contained in rule 2a-7).

There also may be other enhanced forms of regulation or other types of dual systems. For example, an alternative formulation of this regulatory regime would apply the enhanced regulatory constraints discussed above (e.g., a private liquidity facility or insurance) only to “institutional” money market funds, and “retail” money market funds would continue to be subject to rule 2a-7 as it exists today. We note that our decision to not subject retail and government money market funds to a floating NAV requirement and to not subject government

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2138 See PWG Report, supra note 506, at 29-32.
money market funds to a fees and gates requirement in effect creates a dual system, which we discuss in greater detail in section III.C.1.

These dual system regulatory regimes for money market funds could provide several important benefits. They attempt to apply the enhanced regulatory constraints on those aspects of money market funds that most contribute to their susceptibility to liquidity runs—whether it is institutional investors that have shown a tendency to run or a stable net asset value created through the use of amortized cost valuation that can create a first mover advantage for those investors that redeem at the first signs of potential stress. A dual system that imposes enhanced constraints on stable net asset value money market funds would allow investors to choose their preferred mixture of stability, risk, and return.

Because insurance, special purpose banks, and the private liquidity facility generally are beyond our regulatory authority to create, these particular dual options, which would impose one of these regulatory constraints on a subset of money market funds, could not be created under our current regulatory authority. Other options, such as requiring a floating NAV or liquidity fees and gates only for some types of money market funds, however, could be imposed under our current authority and are being adopted today.

Each of these dual systems generally has the same advantages and disadvantages as the potential enhanced regulatory constraints that would be applied, described above. In addition, for any two-tier system of money market fund regulation to be effective in reducing the risk of contagion effects from heavy redemptions, investors would need to fully understand the difference between the two types of funds and their associated risks. If they did not, they may indiscriminately flee both types of money market funds even if only one type experiences
difficulty.\textsuperscript{2139} However, given the difficulties, drawbacks, and limitations on our regulatory authority associated with dual systems involving a special purpose bank, private liquidity facility and insurance, we continue to believe that a dual system of money market fund regulation involving these enhanced regulatory constraints should not be adopted. We did not receive any comments on these types of dual systems. However, as noted above, our current reforms would to some extent create a dual system of money market funds, and we discuss in greater detail our rationale for that approach, together with an analysis of commenter’s views and the economic effects of that approach, in section III.C.1.

M. Clarifying Amendments

Since our adoption of amendments to rule 2a-7 in 2010, a number of questions have arisen regarding the application of certain of those changes. As stated in the Proposing Release, we are taking this opportunity to amend rule 2a-7 to clarify the operation of these provisions. In addition, we are also amending rule 2a-7 to state more clearly a limit we imposed on money market funds’ investments in second tier securities in 2010.\textsuperscript{2140} Two commenters stated that they supported our clarifying amendments but did not comment on any specific provisions of the

\textsuperscript{2139} For example, when the Reserve Primary Fund broke the buck in September 2008, all money market funds managed by Reserve Management Company, Inc. experienced runs, even the Reserve U.S. Government Fund, despite the fact that the Reserve U.S. Government Fund had a quite different risk profile. See Press Release, A Statement Regarding The Reserve Primary and U.S. Government Funds (Sept. 19, 2008) available at http://www.primary-yieldplus-inliquidation.com/pdf/PressReleasePrimGovt2008_0919.pdf (“The U.S. Government Fund, which had approximately $10 billion in assets under management at the opening of business on September 15, 2008, has received redemption requests this week of approximately $6 billion.”).

\textsuperscript{2140} In addition, we are adopting as proposed, technical, conforming amendments to rule 419(b)(2)(iv) under the Securities Act of 1933 (17 CFR 230.419(b)(2)(iv)), which references certain paragraphs in rule 2a-7 the location of which is changing under our amendments. Specifically, we are replacing references to “paragraphs (c)(2), (c)(3), and (c)(4)” with “paragraph (d)”.

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amendments.\(^\text{2141}\) One of these commenters generally supported our amendments but did not address or discuss any costs or benefits.\(^\text{2142}\) The second commenter stated that it believed the clarifying amendments conform with current fund practices, that there would be no costs to funds that may not currently conform to these amendments, and that there would be little to no effect on market efficiency, competition or capital formation.\(^\text{2143}\) A third commenter stated that most, if not all, money market funds currently conform to the proposed clarifying amendments, and stated that it does not anticipate a significant cost burden to the industry in conforming with any of the proposed amendments.\(^\text{2144}\) This commenter specifically supported certain of the amendments and provided comment on certain specific provisions of the amendments.\(^\text{2145}\) We discuss these comments below. No commenters objected to the proposed clarifying amendments.

As stated in the Proposing Release, we believe that for funds that are already acting consistently with our amendments, there will be no associated costs. We requested comment as to whether there would be any costs to funds that may not currently conform to the clarifying amendments. As noted above, no commenter provided any quantification of potential costs or benefits but one commenter suggested that there would be no costs to funds that may not currently conform to the clarifying amendments\(^\text{2146}\) and one commenter stated that it does not anticipate a significant cost burden to the industry in conforming with the proposed

\(^{2141}\) See U.S. Bancorp Comment Letter; Fidelity Comment Letter.

\(^{2142}\) See Fidelity Comment Letter.

\(^{2143}\) See U.S. Bancorp Comment Letter.

\(^{2144}\) See State Street Comment Letter.

\(^{2145}\) Id.

\(^{2146}\) See U.S. Bancorp Comment Letter.
amendments.\textsuperscript{2147} As stated in the Proposing Release, we understand that most funds currently comply with our clarifying amendments and did not receive comments stating otherwise, except that one commenter noted that funds do not always include open sales receivables as liquid assets, and do not necessarily determine maturity for short-term floating rate securities in the manner proposed by the amendment.\textsuperscript{2148} This commenter did note however, that it agreed that most, if not all money market funds currently conform to the proposed clarifying amendments.\textsuperscript{2149} We therefore expect that the clarifying amendments will likely not result in any significant economic effects or quantifiable costs or benefits.

\textbf{1. Definitions of Daily Liquid Assets and Weekly Liquid Assets}

We are adopting, as proposed, amendments to clarify certain characteristics of instruments that qualify as a “daily liquid asset” or “weekly liquid asset” for purposes of the rule. First, we are making clear that money market funds cannot use the maturity-shortening provisions in current paragraph (d) of rule 2a-7 regarding interest rate readjustments\textsuperscript{2150} when determining whether a security satisfies the maturity requirements of a daily liquid asset or weekly liquid asset,\textsuperscript{2151} which include securities that will mature within one or five business days, 

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  \item \textsuperscript{2147} See State Street Comment Letter.
  \item \textsuperscript{2148} Id.
  \item \textsuperscript{2149} Id.
  \item \textsuperscript{2150} See current rule 2a-7(d) (providing a number of exceptions to the general requirement that the maturity of a portfolio security be deemed to be the period remaining (from the trade date) until the date on which, in accordance with the terms of the security, the principal amount must unconditionally be paid; the exceptions generally provide that a fund may shorten the maturity date of certain securities to the period remaining until the next readjustment of the interest rate or the period remaining until the principal amount can be recovered through demand).
  \item \textsuperscript{2151} See rule 2a-7(a)(8); rule 2a-7(a)(34). The amended definitions require funds to determine a security’s maturity in the same way they must calculate for purposes of determining WAL under amended rule 2a-7(d)(1)(iii).
\end{itemize}
\end{footnotesize}
respectively.  Using an interest rate readjustment to determine maturity as permitted under current paragraph (d) for these purposes allows funds to include as daily or weekly liquid assets securities that the fund would not have a legal right to convert to cash in one or five business days. This is not consistent with the purposes of the minimum daily and weekly liquidity requirements, which are designed to increase a fund’s ability to pay redeeming shareholders in times of market stress when the fund cannot rely on the market or a dealer to provide immediate liquidity.

Second, we are adopting as proposed, amendments to require that an agency discount note with a remaining maturity of 60 days or less qualifies as a “weekly liquid asset” only if the note is issued without an obligation to pay additional interest on the principal amount. Our amendment clarifies that interest-bearing agency notes that are issued at a discount do not qualify. We understand that these interest-bearing agency notes issued at a discount are extremely rare and do not believe that interest-bearing agency notes are among the very short-term agency discount notes that appeared to be relatively liquid during the 2008 market events

2152  Current rule 2a-7(a)(8) defines “daily liquid assets” to include (i) cash, (ii) direct obligations of the U.S. government, or (iii) securities that will mature or are subject to a demand feature that is exercisable and payable within one business day. Current rule 2a-7(a)(32) defines “weekly liquid assets” to include (i) cash; (ii) direct obligations of the U.S. government; (iii) securities that will mature or are subject to a demand feature that is exercisable and payable within five business days; or (iv) Government securities (as defined in section 2(a)(16) of the Act) that are issued by a person controlled or supervised by and acting as an instrumentality of the U.S. government that are issued at a discount to the principal amount to be repaid at maturity and have a remaining maturity date of 60 days or less.

2153  See 2010 Adopting Release, supra note 17, at text following n.213.

2154  See rule 2a-7(a)(34)(iii).

2155  We understand that an interest-bearing agency note might be issued at a discount to facilitate a rounded coupon rate (i.e., 2.75% or 3.5%) when yield demanded on the note would otherwise require a coupon rate that is not rounded.
and that we determined could qualify as weekly liquid assets.\footnote{2156}

Finally, we are amending as proposed, rule 2a-7 to include in the definitions of daily and weekly liquid assets amounts receivable that are due unconditionally within one or five business days, respectively, on pending sales of portfolio securities.\footnote{2157} These receivables, like certain other securities that qualify as daily or weekly liquid assets, provide liquidity for the fund because they give a fund the legal right to receive cash in one to five business days. A fund (or its adviser) could include these receivables in daily and weekly liquid assets if the fund (or its adviser) has no reason to believe that the buyer might not perform.

We continue to understand that the instruments that most money market funds currently hold as daily and weekly liquid assets currently conform to the amendments and that these practices are consistent with positions our staff has taken in informal guidance to money market funds.\footnote{2158} Although one commenter noted that it is not always typical for money market funds to include open sales receivables as liquid assets, this commenter also stated that most, if not all, money market funds currently conform to the proposed amendments.\footnote{2159} The first two clarifying amendments discussed above are designed to make clear that securities with maturities determined according to interest rate resets and interest bearing agency notes issued at a discount

\footnote{2156} See 2010 Adopting Release, supra note 17, at text accompanying and following nn.251-55. Our determination was informed by average daily yields of 30 day and 60 day agency discount notes during the fall of 2008. We believe that interest-bearing agency notes issued at a discount were not included in the indices of the agency discount notes on which we based our analysis or if they were included, there were too few to have affected the indices’ averages.

\footnote{2157} See rule 2a-7(a)(8)(iv); rule 2a-7(a)(34)(v).

\footnote{2158} See Staff Responses to Questions about Money Market Fund Reform, (revised Nov. 24, 2010) (http://www.sec.gov/divisions/investment/guidance/mmfreform-imqa.htm) (“Staff Responses to MMF Questions”), Questions II.1, II.2, II.4.

\footnote{2159} See State Street Comment Letter.
do not qualify as daily or weekly liquid assets, as applicable. Because both of these types of securities are less liquid than the limited types of instruments that do qualify, any funds that alter their future portfolio investments to conform to these requirements would benefit from increased liquidity and ability to absorb larger amounts of redemptions. We continue to believe that by including certain receivables as daily and weekly assets, funds will benefit because the types of assets that can satisfy those liquidity requirements will be increased.

We also continue to believe that there would not be any significant costs associated with our amendments to the definitions of daily and weekly liquid assets. We do not anticipate that there will be operational costs for any funds that currently hold securities that will no longer qualify as daily or weekly assets because those securities likely would mature before the compliance date for our amendments. Because we continue to believe that most money market funds are currently acting consistently with the amendments that clarify assets that qualify as daily and weekly assets, we do not anticipate that the amendments will have any effect on efficiency or capital formation. To the extent that some funds’ practices do not already conform, however, the clarifications may eliminate any competitive advantages that may have resulted from those practices, although we expect that any such advantages would have been small because the amendments make minor clarifying changes to the assets that qualify as daily and weekly liquid assets but do not otherwise remove a significant portion of assets that would otherwise qualify as daily or weekly liquid assets. We did not receive comments suggesting

2160 See rule 2a-7(a)(8)(iii) (definition of daily liquid assets); rule 2a-7(a)(34)(iii) and (iv) (definition of weekly liquid assets).

2161 See current rule 2a-7(a)(12)(i) (An eligible security must have a remaining maturity of no more than 397 days); see infra section III.N.4 (discussing the compliance date for the clarifying amendments).
2. **Definition of Demand Feature**

We are amending the definition of demand feature in rule 2a-7 as proposed to mean a feature permitting the holder of a security to sell the security at an exercise price equal to the approximate amortized cost of the security plus accrued interest, if any, at the time of exercise, paid within 397 calendar days of exercise.2162 Our amendment eliminates the requirement that a demand feature be exercisable at any time on no more than 30 calendar days’ notice.2163

One commenter addressed this proposed clarifying amendment, stating that it agreed that eliminating the requirement that a demand feature be exercisable at any time on no more than 30 days’ notice would clarify the operation of rule 2a-7.2164 Eliminating the requirement that a demand feature be exercisable at any time on no more than 30 days’ notice removes from rule 2a-7 a provision that has become obsolete. In 1986, the Commission expanded the notice period from seven days to 30 days for all types of demand features and emphasized that the notice requirement was at least in part designed to ensure that money market funds maintain adequate liquidity.2165 Because, as discussed in section II.E.1 above, the 2010 amendments added

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2162 See rule 2a-7(a)(9).

2163 A demand feature is currently defined to mean (i) a feature permitting the holder of a security to sell the security at an exercise price equal to the approximate amortized cost of the security plus accrued interest, if any, at the time of exercise. A demand feature must be exercisable either: (a) At any time on no more than 30 calendar days’ notice; or (b) At specified intervals not exceeding 397 calendar days and upon no more than 30 calendar days’ notice; or (ii) A feature permitting the holder of an ABS unconditionally to receive principal and interest within 397 calendar days of making demand. See current rule 2a-7(a)(9).

2164 See State Street Comment Letter.

2165 See Acquisition and Valuation of Certain Portfolio Instruments by Registered Investment Companies, Investment Company Act Release No. 14983 (Mar. 12, 1986) [51 FR 9773 (Mar. 21, 1986)] (“The Commission still believes that some limit must be placed on the extent to which funds relying on the rule will have to anticipate their cash and investment needs more than seven days in advance. However, the Commission believes that funds should be able to invest in the demand instruments that are being marketed with notice periods of up to 30 days, as long as the directors are cognizant of their responsibility to
significant new provisions to enhance the liquidity of money market funds, we continue to believe it is unnecessary to continue to require that demand features be exercised at any time on no more than 30 days’ notice. Therefore, the demand feature definition will focus on funds’ ability to receive payment within 397 calendar days of exercise of the demand feature.

As stated in the Proposing Release, we believe that eliminating the 30-day notice requirement may improve efficiency by simplifying the operation of rule 2a-7 regarding demand features and providing issuers with more flexibility. One commenter agreed that limiting the 30-day notice requirement may improve efficiency by simplifying the operation of rule 2a-7. As noted in the Proposing Release, our amendment will permit funds to purchase securities with demand features from a larger pool of issuers. We continue to believe that permitting funds to purchase securities with demand features from a larger pool of issuers may promote competition among issuers and facilitate capital formation because issuers will have a higher number of other issuers to compete against in selling securities to funds, which in turn may incentivize issuers to develop new or additional securities with demand features. We also continue to believe that our amendment will not impose costs on funds, and did not receive comment indicating otherwise.


We note that demand features and guarantees are referenced in rule 12d3-1(d)(7)(v) (providing that, subject to a diversification limitation, the acquisition of a demand feature or guarantee is not an acquisition of securities of a securities related business (that would otherwise be prohibited pursuant to section 12(d)(3) of the Act)) and rule 31a-1(b)(1) (requiring that a fund’s detailed records of daily purchase and sale records include the name and nature of any demand feature provider or guarantor). We do not believe that our amendment will provide any benefits or impose any costs with respect to these rules, other than those
One commenter agreed that it did not anticipate any additional cost to the industry in connection with this amendment. 2169

3. Short-Term Floating Rate Securities

We are also amending rule 2a-7 as proposed to clarify the method for determining WAL for short-term floating rate securities. 2170 WAL is similar to a fund’s WAM, except that WAL is determined without reference to interest rate readjustments. 2171 Under current rule 2a-7, a short-term variable rate security, the principal of which must unconditionally be paid in 397 calendar days or less, is “deemed to have a maturity equal to the earlier of the period remaining until the next readjustment of the interest rate or the period remaining until the principal amount can be recovered through demand.” 2172 A short-term floating rate security, the principal amount of which must unconditionally be paid in 397 calendar days or less, is “deemed to have a maturity of one day” because the interest rate for a floating rate security will change on any date there is a change in the specified interest rate. 2173

Despite the difference in wording of the maturity-shortening provisions for floating rate and variable rate securities, the Commission has always intended for these provisions to work in

2169 See State Street Comment Letter.
2170 See rule 2a-7(i)(4).
2171 See current rule 2a-7(c)(2)(iii).
2172 See current rule 2a-7(d)(2).
2173 See current rule 2a-7(d)(4). Rule 2a-7 distinguishes between floating rate and variable rate securities based on whether the securities’ interest rate adjusts (i) when there is a change in a specified interest rate (floating rate securities), or (ii) on set dates (variable rate securities); current rule 2a-7(a)(15) (defining “floating rate security”); current rule 2a-7(a)(31) (defining “variable rate security”).
parallel and provide the same results.\textsuperscript{2174} The omission of an explicit reference to demand features in the maturity-shortening provision for short-term floating rate securities, however, has created uncertainty in determining the maturity of short-term floating rate securities with a demand feature for purposes of calculating a fund’s WAL.\textsuperscript{2175} Therefore, we are amending rule 2a-7(d)(4) to provide that, for purposes of determining WAL, a short-term floating rate security shall be deemed to have a maturity equal to the period remaining until the principal amount can be recovered through demand.\textsuperscript{2176}

As stated in the Proposing Release, we understand that most money market funds currently determine maturity for short-term floating rate securities consistent with our amendment.\textsuperscript{2177} Although one commenter noted that it does not determine maturity for short-term floating rate securities in the manner consistent with the proposed amendment and instead uses the rate reset date regardless of the type of security, this commenter did state that most, if not all, money market funds currently conform to the proposed clarifying amendments.\textsuperscript{2178} This commenter also noted that it agreed that there would be minimal cost related to the proposed amendment.\textsuperscript{2179} Accordingly, we continue to believe that the amendment will likely not result in costs to most funds and that to the extent a fund may not already act consistently with our

\textsuperscript{2174} See 1996 Adopting Release, supra note 1735, at n.154 (the maturity of a floating rate security subject to a demand feature is the period remaining until principal can be recovered through demand).

\textsuperscript{2175} Long-term floating rate securities that are subject to a demand feature are deemed to have a maturity equal to the period remaining until the principal amount can be recovered through demand. See current rule 2a-7(d)(5).

\textsuperscript{2176} See rule 2a-7(i)(4).

\textsuperscript{2177} Such a determination would be consistent with informal guidance that the staff has provided. See Investment Company Institute, Request for Interpretation under rule 2a-7 (Aug. 10, 2010) (incoming letter and response) at http://www.sec.gov/divisions/investment/noaction/2010/ici081010.htm.

\textsuperscript{2178} See State Street Comment Letter.

\textsuperscript{2179} Id.
amendment, the amendment will likely not result in significant costs to such a fund. Any funds that currently limit or avoid investments in short-term floating rate securities because they would look to the security’s stated final maturity date rather than the demand feature for purposes of determining WAL (which could significantly increase the WAL) may benefit if they increase investments in short-term floating rate securities that are higher yielding than alternative investments in the fund’s portfolio. To the extent that those funds may have experienced any competitive yield disadvantage because they limited or avoided these investments, the amendments should address those effects. Because we continue to believe that most funds currently interpret the maturity requirements as we provide in our amendments, we believe that although our changes may produce benefits, these benefits are not quantifiable because we cannot predict the extent to which, absent our amendments, funds may have decided to interpret the maturity requirements differently in the future. For those funds that do not currently interpret the maturity requirements as we provide in our amendments, we are unable to estimate any quantifiable benefits because we are unable to predict the extent to which a fund may increase investments in short-term floating rate securities that are higher yielding than alternative investments in the fund’s portfolio, and did not receive any comments on such issue. We also believe that our amendments will not result in a significant, if any, impact on efficiency or capital formation. We did not receive any comments suggesting otherwise.

4. Second Tier Securities

In 2010, we amended rule 2a-7 to limit money market funds to acquiring second tier securities with remaining maturities of 45 days or less.\textsuperscript{2180} As discussed in the Proposing

\textsuperscript{2180} See 2010 Adopting Release, \textit{supra} note 17, at nn.65-69 and accompanying text.
Release, our analysis in adopting this requirement was focused primarily on second tier
securities’ credit risk, credit spread risk, and liquidity, all of which are more appropriately
measured by the security’s final legal maturity, rather than its maturity recognizing interest rate
readjustments, which focuses on interest rate risk. Thus to state more clearly the way in which
this limitation operates, we are amending rule 2a-7 as proposed to state specifically that the 45-
day limit applicable to second tier securities must be determined without reference to the
maturity-shortening provisions in rule 2a-7 for interest rate readjustments.2181

We continue to believe that most money market funds currently determine the remaining
maturity for second tier securities consistent with this amendment. Accordingly, we continue to
believe that our amendment will likely not result in costs to funds or impact competition,
efficiency, or capital formation. In cases where the 45-day limit applicable to second tier
securities is determined with reference to the maturity-shortening provisions for interest rate
adjustments for certain funds, such funds that alter their future portfolio investments to conform
to this amendment may benefit from increased liquidity. In addition, as we noted in the
Proposing Release, any funds that currently hold securities that would no longer qualify as
second tier securities would not incur costs because those securities likely would mature before
the compliance date for our amendments.2182 We did not receive any comments suggesting
otherwise.

N. Compliance Dates

The compliance dates for our amendments are set forth below. The compliance date for

2181 See rule 2a-7(d)(2)(ii).
2182 See infra section III.N.4 (discussing the compliance date for the clarifying amendments).
our floating NAV and liquidity fees and gates amendments is [INSERT DATE 2 YEARS AFTER EFFECTIVE DATE]. The compliance date for new Form N-CR is [INSERT DATE 9 MONTHS AFTER EFFECTIVE DATE] and the compliance date for our diversification, stress testing, disclosure, Form PF, Form N-MFP, and clarifying amendments is [INSERT DATE 18 MONTHS AFTER EFFECTIVE DATE]. If any provision of these rules, or the application thereof to any person or circumstance, is held to be invalid, such invalidity shall not affect other provisions or application of such provisions to other persons or circumstances that can be given effect without the invalid provision or application.

1. Compliance Date for Amendments Related to Liquidity Fees and Gates

The compliance date for our amendments related to liquidity fees and gates, including any related amendments to disclosure, is [INSERT DATE 2 YEARS AFTER EFFECTIVE DATE]. We are adopting a compliance period of 2 years for money market funds to implement the fees and gates amendments instead of the proposed one-year compliance period. One commenter argued that the compliance period for our fees and gates amendments should be reduced. Several commenters, however, argued that our fees and gates amendments require at least 2 years to implement. For example, one commenter stated that the multiple programming requirements and costs involved suggest that 2 years is a reasonable amount of time to require implementation of fees and gates. In addition, a few commenters

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2183 We expect a fund to make any related changes to disclosure at the time the fund implements the amendments related to fees and gates.

2184 See Santoro Comment Letter.

2185 See, e.g., Dreyfus Comment Letter; UBS Comment Letter.

2186 See Dreyfus Comment Letter.
recommended extending the compliance period for fees and gates to 3 years. After further consideration, we have decided to extend the compliance period to 2 years.

We expect that providing a longer compliance period will allow additional time for money market funds and their sponsors and service providers to conduct the requisite operational changes to their systems to implement these provisions, and for fund sponsors to restructure or establish new money market funds if they choose to rely on an available exemption. It also will provide a substantial amount of time for money market fund shareholders to consider the reforms and make any corresponding changes to their investments. In addition, we have decided to adopt a two-year compliance period in order to provide a uniform compliance date for the floating NAV and fees and gates amendments, which we believe will provide money market funds with a smoother transition and prevent funds from having to make various operational and compliance changes multiple times. Accordingly, the compliance date is 2 years after the effective date of the adoption of the amendments to rule 2a-7(c)(2) and other related provisions of rule 2a-7 that apply to the liquidity fees and gates amendments, rule 22e-3(a)(1) and (d), rule 30b1-7, rule 30b1-8, rule 482(b)(3)(i) and (b)(4), Parts E – G of Form N-CR, Form N-MFP and Items 3, 4(b)(1), and 16(g)(1) of Form N-1A.

2. **Compliance Date for Amendments Related to Floating NAV**

The compliance date for our amendments related to floating NAV, including any related amendments to disclosure, is [INSERT DATE 2 YEARS AFTER EFFECTIVE DATE]. We

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2187 See Fidelity Comment Letter.
2188 See, e.g., Fidelity Comment Letter (stating that, as the SEC acknowledges, in addition to the requisite systems modifications that fund sponsors and service providers must implement, many fund sponsors may need to restructure or establish new money market funds if they chose to rely on any exemptions available).
2189 We expect a fund to make any related changes to disclosure at the time the fund implements the
are adopting, as proposed, a compliance period of 2 years for money market funds to implement the floating NAV amendments. A few commenters stated that they agreed that the transition period for the floating NAV amendments should be at least 2 years.\textsuperscript{2190} Most commenters, however, argued for a compliance period longer than the proposed two-year period,\textsuperscript{2191} with some commenters specifically arguing that the floating NAV amendments require at least 3 years to implement.\textsuperscript{2192} Several commenters suggesting a longer compliance period argued that adopting a floating NAV would require significant operational modifications.\textsuperscript{2193} In addition, many of the commenters recommending a longer compliance period argued that the relevant tax and accounting issues should be resolved by the appropriate regulator well before the compliance date of any final money market fund reform.\textsuperscript{2194} As we discuss above in section III.B.6, we have been informed that, the Treasury Department and the IRS today will propose new regulations and issue a revenue procedure (with an effective date of 60 days after publication of today’s reforms in the Federal Register) that address relevant tax and accounting issues associated with our amendments.\textsuperscript{2195} A two-year compliance period also will allow time for the Commission to consider finalizing rules removing NRSRO ratings from rule 2a-7, so that funds could make many of the compliance-related changes at one time.

After further consideration, we believe it is appropriate to adopt a compliance period of 2

\begin{footnotesize}
\begin{enumerate}
\item See, e.g., T. Rowe Price Comment Letter; HSBC Comment Letter; Northern Trust Comment Letter.
\item See, e.g., BlackRock II Comment Letter; Dreyfus Comment Letter; Fidelity Comment Letter.
\item See, e.g., ICI Comment Letter; Goldman Sachs Comment Letter; Legg Mason Comment Letter.
\item See, e.g., ICI Comment Letter; Legg Mason & Western Asset Comment Letter.
\item See, e.g., BlackRock II Comment Letter; Fidelity Comment Letter; J.P. Morgan Comment Letter; ABA Business Law Section Comment Letter.
\item See supra section III.B.6.
\end{enumerate}
\end{footnotesize}
years. We expect that a two-year compliance period will provide time for funds and their shareholders to make any operational modifications necessary to transition to a floating NAV. In addition, we expect that a two-year compliance period will allow time for funds to implement any needed changes to their investment policies and train staff, and also provide time for investors to analyze and consider how they might wish to adjust their cash management strategies. A two-year compliance period also will allow funds to reorganize their operations and establish new funds to meet the definition of a retail money market fund, to the extent necessary. Accordingly, the compliance date is 2 years after the effective date of the adoption of the amendments to rule 2a-7(c) and other related provisions of rule 2a-7 that apply to the floating NAV amendments, rule 22e-3(a)(1) and (d), rule 30b1-7, rule 482(b)(3)(i) and (b)(4), Form N-MFP and Item 4(b)(1) of Form N-1A.

3. Compliance Date for Rule 30b1-8 and Form N-CR

The compliance date for rule 30b1-8, Form N-CR, and the related website disclosure2196 is [INSERT DATE 9 MONTHS AFTER EFFECTIVE DATE]. We received no comments specifically addressing the compliance date for rule 30b1-8, Form N-CR or the related website disclosure. After reviewing the operational considerations as well as the significant interest of investors and the Commission in receiving this information, we are adopting, as proposed, a compliance period of 9 months.

We are eliminating, as proposed, the provision in current rule 2a-7 that requires money market funds to report defaults or events of insolvency to the Commission by email, because it would duplicate Part B (default or event of insolvency of portfolio security issuer) of Form N-

2196 See rule 2a-7(h)(10)(v) (website disclosure of certain information required to be reported in Form N-CR).
We are also eliminating, as proposed, the provision in current rule 2a-7 that requires money market funds to disclose to the Commission by email instances when a sponsor supports a fund by purchasing a security pursuant to rule 17a-9, because it would duplicate Part C (provision of financial support to fund) of Form N-CR. Money market funds will continue to be required to comply with these email notification requirements in rule 2a-7 until the date in which money market funds are required to comply with Part B and Part C of Form N-CR. Accordingly, the effective date of removal of the email notification requirements in rule 2a-7 is 9 months after the effective date of the adoption of Part B and Part C of Form N-CR.

We note that Part E (imposition of liquidity fee), Part F (suspension of fund redemptions) and Part G (removal of liquidity fees and/or resumption of fund redemptions) of Form N-CR are disclosure items specifically related to our liquidity fees and gates amendments and therefore would also have a conforming compliance period of 2 years. Accordingly, the compliance date for Parts E - G of Form N-CR and the related website disclosure requirements pursuant to rule 2a-7(h)(10)(v) is 2 years after the effective date of the adoption of Part E - G of Form N-CR and rule 2a-7(h)(10)(v). The compliance date for all other Parts of Form N-CR is 9 months. Accordingly, the compliance date for rule 30b1-8, Parts A - D and Part H of Form N-CR, and the related website disclosure requirements pursuant to rule 2a-7(h)(10)(v) is 9 months after the effective date of the adoption of rule 30b1-8, Parts A - D and Part H of Form N-CR and rule 2a-7(h)(10)(v).

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2197 See current rule 2a-7(7)(iii)(A).
2198 See current rule 2a-7(7)(iii)(B).
2199 We note that a money market fund need not comply with the email notification requirements prior to the effective date of removal if the money market fund instead elects to comply with the requirements of Part B and Part C of Form N-CR, as applicable.
4. **Compliance Date for Diversification, Stress Testing, Disclosure, Form PF, Form N-MFP, and Clarifying Amendments**

The compliance date for amendments that are not specifically related to either floating NAV or liquidity fees and gates, including amendments to diversification, stress testing, disclosure that are not specifically related to either floating NAV or liquidity fees and gates, Form PF, Form N-MFP, and clarifying amendments is [INSERT DATE 18 MONTHS AFTER EFFECTIVE DATE]. We are adopting an 18 month compliance period for money market funds to implement these amendments instead of the proposed 9 month compliance period. As discussed above, disclosure amendments that relate to the floating NAV or liquidity fees and gates amendments will have a two-year compliance period. For disclosure amendments that are not specifically related to the floating NAV or liquidity fees and gates amendments, we are adopting an 18 month compliance period. These disclosure amendments include amendments to Form N-1A requiring historical disclosure of affiliate financial support, and amendments to rule 2a-7 requiring certain website disclosure of portfolio holdings and other fund information. Several commenters argued that the compliance period for amendments not relating to floating NAV or liquidity fees and gates should be extended in order for funds to implement the amendments and make any necessary operational changes.

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2200 See Item 16(g)(2) of Form N-1A (historical disclosure of affiliate financial support). For purposes of the required historical disclosure of affiliate financial support, funds will be required only to disclose events that occur on or after the compliance date. See supra section III.E.5.

2201 See rules 2a-7(h)(10)(i)-(iv). For purposes of the required website disclosure of portfolio holdings and other fund information, funds will be required to disclose such information for the prior six months, even if such information is from prior to the compliance date. See supra section III.E.9.

2202 See, e.g., ICI Comment Letter (recommending a minimum of 18 months for funds to comply with the disclosure amendments); UBS Comment Letter (recommending a 12 to 18 month compliance period for all proposed regulatory changes that are not specifically related to either floating NAV or liquidity fees and gates); Dreyfus Comment Letter (recommending a two-year compliance period for amendments that are not specifically related to either floating NAV or liquidity fees and gates).
consideration, we expect that 18 months will allow additional time for money market funds and
their sponsors and service providers to implement any applicable requirements and conduct any
requisite operational changes to their systems to implement these provisions.

Accordingly, the compliance date for amendments relating to diversification is 18 months
after the effective date of the amendments to rule 2a-7(a)(18) and (d)(3) and other related
provisions of rule 2a-7 that apply to the diversification amendments. The compliance date for
amendments related to stress testing is 18 months after the effective date of the amendments to
rule 2a-7(g)(8) and other related provisions of rule 2a-7 that apply to the stress testing
amendments. The compliance date for disclosure amendments not specifically related to either
floating NAV or liquidity fees and gates is 18 months after the effective date of the amendments
to Item 16(g)(2) of Form N-1A and rule 2a-7(h)(10). The compliance date for amendments to
rule 204(b)-1 under the Advisers Act and Form PF is 18 months after the effective date of the
amendments to rule 204(b)-1 under the Advisers Act and Form PF. The compliance date for
amendments to rule 30b1-7 and Form N-MFP is 18 months after the effective date of the
amendments to rule 30b1-7 and Form N-MFP. The compliance date for the clarifying
amendments is 18 months after the effective date of the amendments to rule 2a-7 pertaining to
the clarifying amendments.

IV. PAPERWORK REDUCTION ACT

Certain provisions of the proposed amendments contain “collections of information”
within the meaning of the Paperwork Reduction Act of 1995 (“PRA”). The titles for the
existing collections of information are: “Rule 2a-7 under the Investment Company Act of 1940,
money market funds” (Office of Management and Budget ("OMB") Control No. 3235-0268); “Rule 22e-3 under the Investment Company Act of 1940, Exemption for liquidation of money market funds” (OMB Control No. 3235-0658); “Rule 30b1-7 under the Investment Company Act of 1940, Monthly report for money market funds” (OMB Control No. 3235-0657); “Rule 34b-1(a) under the Investment Company Act of 1940, Sales Literature Deemed to be Misleading” (OMB Control No. 3235-0346); “Rule 204(b)-1 under the Investment Advisers Act of 1940, Reporting by investment advisers to private funds” (OMB Control No. 3235-0679); “Rule 482 under the Securities Act of 1933, Advertising by an Investment Company as Satisfying Requirements of Section 10” (OMB Control No. 3235-0565); “Form N-1A under the Securities Act of 1933 and under the Investment Company Act of 1940, Registration statement of open-end management investment companies” (OMB Control No. 3235-0307); “Form N-MFP, Monthly schedule of portfolio holdings of money market funds” (OMB Control No. 3235-0657); and “Form PF, Reporting Form for Investment Advisers to Private Funds and Certain Commodity Pool Operators and Commodity Trading Advisers” (OMB Control No. 3235-0679). We are also submitting new collections of information for new rule 30b1-8 and new Form N-CR under the Investment Company Act of 1940.2204 The Commission submitted these collections of information to the OMB for review in accordance with 44 U.S.C. 3507(d) and 5 CFR 1320.11. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid control number.

Today the Commission is adopting amendments intended to address money market

2204 We also are proposing additional amendments that do not affect the relevant rules’ paperwork collections (e.g., we propose to amend Investment Company Act rule 12d3-1 solely to update cross references in that rule to provisions of rule 2a-7).
funds’ susceptibility to heavy redemptions, improve their ability to manage and mitigate potential contagion from such redemptions, and increase the transparency of their risks. Our amendments will (i) permit all money market funds to impose a liquidity fee and/or “gate” the fund if a fund’s weekly liquidity level falls below the required regulatory amount; (ii) require all non-government money market funds to impose a liquidity fee if the fund’s weekly liquidity level falls below a designated regulatory threshold, unless the fund’s board determines that imposing such a fee is not in the best interests of the fund; (iii) require, as a targeted reform, that institutional non-government money market funds sell and redeem shares based on the current market-based value of the securities in their underlying portfolios, rounded to four decimal places (e.g., $1.0000), i.e., transact at a floating NAV; and (iv) require that money market funds adopt other amendments designed to make money market funds more resilient, including increasing diversification of their portfolios, enhancing their stress testing, and improving transparency through enhanced disclosure. The amendments further require investment advisers to certain unregistered liquidity funds, which can resemble money market funds, to provide additional information about those funds to the SEC. We discuss below the collection of information burdens associated with these amendments.

A. Rule 2a-7

A number of the amendments we are adopting today, including our liquidity fees and gates reform, as well as our floating NAV reform, affect rule 2a-7. These amendments to rule 2a-7 also amend or establish new collection of information burdens by: (a) requiring money market funds to be diversified with respect to the sponsors of asset-backed securities by deeming the sponsor to guarantee the asset-backed security unless the fund’s board of directors makes a finding otherwise; (b) requiring that “retail money market funds” adopt and implement policies
and procedures reasonably designed to limit beneficial ownership of the fund to natural persons; (c) requiring that “government money market funds” amend policies and procedures to reflect the 0.5% \textit{de minimis} non-conforming basket; (d) requiring money market funds’ boards to make and document a number of determinations regarding the imposition of fees and gates when weekly liquid assets fall below a certain threshold; (e) replacing the requirement that funds promptly notify the Commission via electronic mail of defaults and other events with disclosure on new Form N-CR; (f) amending the stress testing requirements; and (g) amending the disclosures that money market funds are required to post on their websites. Unless otherwise noted, the estimated burden hours discussed below are based on estimates of Commission staff with experience in similar matters. Several of the amendments create new collection of information requirements. The respondents to these collections of information are money market funds, investment advisers and other service providers to money market funds, including financial intermediaries, as noted below. The currently approved burden for rule 2a-7 is 517,228 hours.

\textit{1. Asset-Backed Securities}

Under the amendments we are adopting today, we are requiring that a money market fund treat the sponsors of ABS as guarantors subject to rule 2a-7’s 10% diversification limit applicable to guarantee and demand features, unless the fund’s board of directors (or its delegate) determines that the fund is not relying on the sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support to determine the ABS’s quality or liquidity. \textsuperscript{2205} The board of directors must adopt written procedures requiring periodic evaluation

\textsuperscript{2205} \textit{See rule 2a-7(a)(18)(ii).}
of this determination. Furthermore, for a period of not less than three years from the date when the evaluation was most recently made, the fund must preserve and maintain, in an easily accessible place, a written record of the evaluation. These requirements are collections of information under the PRA, and are designed to help ensure that the objectives of the diversification limitations are achieved. The new collection of information is mandatory for money market funds that rely on rule 2a-7, and to the extent that the Commission receives confidential information pursuant to the collection of information, such information will be kept confidential, subject to the provisions of applicable law.

In the Proposing Release, the Commission estimated that approximately 183 money market funds held asset-backed securities and would have been required to adopt written procedures regarding the periodic evaluation of determinations made by the fund as to ABS not subject to guarantees. The Commission estimated the one-time burden to prepare and adopt these procedures would have been 1,647 hours at approximately $1.2 million in total time costs for all money market funds. Amortized over a three-year period, this would have resulted in an average annual burden of 549 hours and time costs of approximately $400,000 for

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2206 See rule 2a-7(g)(7).
2207 See rule 2a-7(h)(6).
2208 See, e.g., 5 U.S.C. 552 (Exemption 4 of the Freedom of Information Act provides an exemption for “trade secrets and commercial or financial information obtained from a person and privileged or confidential.” 5 U.S.C. 552(b)(4). Exemption 8 of the Freedom of Information Act provides an exemption for matters that are “contained in or related to examination, operating, or condition reports prepared by, or on behalf of, or for the use of an agency responsible for the regulation or supervision of financial institutions.” 5 U.S.C. 552(b)(8)).
2209 This estimate was based on the following calculation: 8 burden hours to prepare written procedures + 1 burden hour to adopt procedures = 9 burden hours per money market fund required to adopt procedures; 9 burden hours per money market fund x 183 funds expected to adopt procedures = 1,647 total burden hours.
2210 This estimate was based on the following calculation: 183 money market funds x $7,032 in total costs per fund = $1.2 million.
all money market funds.\textsuperscript{2211} The Commission estimated that the average annual burden to prepare materials and written records for the boards’ required review of new and existing determinations would have been 732 burden hours\textsuperscript{2212} and approximately $940,071 in total time costs for all money market funds.\textsuperscript{2213} Averaging the initial burden plus the average annual burdens over three years would have resulted in an average annual burden of 1,281 hours and time costs of approximately $1.3 million for all money market funds. The Commission estimated in the Proposing Release that there would have been no external costs associated with this collection of information.

The Commission did not receive any comments on the estimated hour and cost burdens. The Commission has modified the estimated increase in annual burden hours and total time costs that will result from the amendment based on updated industry data. The Commission believes that the written procedures will be developed for all the money market funds in a fund complex by the fund adviser, and that a fund complex will have economies of scale to the extent that there may be more than one money market fund in a complex. Based on its review of reports on Form N-MFP as of February 28, 2014, the Commission estimates that approximately 152 money market funds hold asset-backed securities and will be required to adopt written procedures regarding the periodic evaluation of determinations made by the fund as to ABS not subject to guarantees. The Commission continues to estimate that it will take approximately eight hours of

\textsuperscript{2211} This estimate was based on the following calculations: 1,647 burden hours ÷ 3 = 549 average annual burden hours; $1.2 million burden costs ÷ 3 = $400,000 average annual burden cost.

\textsuperscript{2212} This estimate was based on the following calculation: 4 burden hours per money market fund x 183 funds = 732 total burden hours.

\textsuperscript{2213} This estimate was based on the following calculation: 183 money market funds x $5,137 in total costs per fund = $940,071.
a fund attorney’s time to prepare the procedures and one hour for a board to adopt the
procedures. Therefore, the Commission estimates the one-time burden to prepare and adopt
these procedures will be approximately nine hours per money market fund, at a time cost of
$7,440 per fund.\footnote{This estimate is based on the following calculation: (8 hours x $380 per hour for an attorney = $3,040) + (1 hour x $4,400 per hour for a board of 8 directors = $4,400) = $7,440. The staff previously estimated in 2009 that the average cost of board of director time was $4,000 per hour for the board as a whole, based on information received from funds and their counsel. Adjusting for inflation, the staff estimates that the current average cost of board of director time is approximately $4,400. All other estimated wage figures discussed here and throughout section IV of this Release are based on published rates have been taken from SIFMA’s Management & Professional Earnings in the Securities Industry 2013, available at http://www.sifma.org/research/item.aspx?id=8589940603, modified by Commission staff to account for an 1800-hour work-year and multiplied by 5.35 to account for bonuses, firm size, employee benefits, and overhead.} The Commission further estimates the one-time burden to prepare and adopt
these procedures will be 1,368 hours\footnote{This estimate is based on the following calculation: 8 burden hours to prepare written procedures + 1 burden hour to adopt procedures = 9 burden hours per money market fund required to adopt procedures; 9 burden hours per money market fund x 152 funds expected to adopt procedures = 1,368 total burden hours.} at $1,130,880 in total time costs for all money market funds.\footnote{This estimate is based on the following calculation: 152 money market funds x $7,440 in total costs per fund complex = $1,130,880.} Amortized over a three-year period, this will result in an average annual burden of 456
hours and time costs of $376,960 for all funds.\footnote{This estimate is based on the following calculations: 1,368 burden hours ÷ 3 = 456 average annual burden hours; $1,130,880 burden costs ÷ 3 = $376,960 average annual burden cost.} The Commission continues to estimate that a
money market fund that will be required to adopt such written procedures will spend, on an
annual basis, (i) two hours of a fund attorney’s time to prepare materials for the board’s review
of new and existing determinations, (ii) one hour for the board to review those materials and
make the required determinations, and (iii) one hour of a fund attorney’s time per year, on
average, to prepare the written records of such determinations.\footnote{This estimate includes documenting, if applicable, the fund board’s determination that the fund is not relying on the fund sponsor’s financial strength or its ability or willingness to provide liquidity or other credit support to determine the ABS’s quality or liquidity. See rule 2a-7(a)(18)(ii) and rule 2a-7(h)(6).} Therefore, the Commission
estimates that the average annual burden to prepare materials and written records for a board’s required review of new and existing determinations will be approximately four hours per fund at a time cost of approximately $5,540 per fund. The Commission therefore estimates the annual burden will be 608 burden hours and $842,080 in total time costs for all money market funds. Adding the one-time burden, amortized over three years, to prepare and adopt procedures with the annual burden to prepare materials for determinations will result in a total amortized annual burden of 1,064 hours and time costs of $1,219,040 for all funds. We estimate that there are no external costs associated with this collection of information.

2. Retail and Government Funds

i. Retail Funds

Under our floating NAV reform, a retail money market fund—which means a money market fund that adopts and implements policies and procedures reasonably designed to limit beneficial owners to natural persons—will be allowed to continue to maintain a stable NAV through the use of amortized cost valuation and/or penny-rounding pricing. The requirement that retail money market funds adopt policies and procedures is a collection of information under the PRA. The new collections of information are mandatory for money market funds that seek to

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2219 This estimate is based on the following calculation: 2 hours to adopt + 1 hour for board review + 1 hour for record preparation = 4 hours per year.

2220 This estimate is based on the following calculations: (3 hours x $380 per hour for an attorney = $1,140) + (1 hour x $4,400 per hour for a board of 8 directors = $4,400) = $5,540.

2221 This estimate is based on the following calculation: 4 burden hours per money market fund x 152 funds = 608 total burden hours.

2222 This estimate is based on the following calculation: 152 money market funds x $5,540 in total costs per fund = $842,080.

2223 This estimate is based on the following calculation: (1,368 burden hours ÷ 3 = 456 average annual burden hours) + 608 annual burden hours = 1,064 hours; ($1,130,880 burden costs ÷ 3 = $376,960 average annual burden cost) + $842,080 annual time costs = $1,219,040.
qualify as “retail money market funds” under rule 2a-7 as amended,\textsuperscript{2224} and to the extent that the Commission receives confidential information pursuant to this collection of information, such information will be kept confidential, subject to the provisions of applicable law.\textsuperscript{2225}

For purposes of the PRA, the Commission estimates that approximately 55 money market fund complexes will seek to qualify as retail money market funds under rule 2a-7 and therefore be required to adopt written policies and procedures reasonably designed to limit beneficial owners to natural persons.\textsuperscript{2226} We continue to estimate, as we did in the Proposing Release, that it will take approximately 12 hours of a fund attorney’s time to prepare the procedures and one hour for a board to adopt the procedures.\textsuperscript{2227} The Commission did not receive any comments on the estimated hour and cost burdens. Accordingly, we have modified our estimate of the total time cost that will result from the amendments based on updated industry data and estimate an initial time cost of approximately $8,960 per fund complex.\textsuperscript{2228} Therefore, we estimate the one-time burden to prepare and adopt these procedures will be approximately 715 hours\textsuperscript{2229} at

\textsuperscript{2224} See rule 2a-7(a)(25); 2a-7(c)(1)(i).
\textsuperscript{2225} See supra note 2208.
\textsuperscript{2226} For purposes of the PRA, staff estimates that those money market funds that self-reported as “retail” funds as of February 28, 2014 (based on iMoneyNet data) will likely seek to qualify as retail money market funds under amended rule 2a-7. Based on iMoneyNet data, these 55 fund complexes managed 195 self-reported “retail” money market funds.
\textsuperscript{2227} Staff believes that the burden associated with drafting and adopting policies and procedures reasonably designed to limit beneficial ownership to natural persons will be approximately the same as the burden that would have been required under our proposal (requiring that funds adopt and implement procedures reasonably designed to allow the conclusion that the omnibus account holder does not permit any beneficial owner, directly or indirectly, to redeem more than the daily permitted amount).
\textsuperscript{2228} This estimate is based on the following calculation: ([12 hours x $380 per hour for an attorney = $4,560] + [1 hour x $4,400 per hour for a board of 8 directors = $4,400] = $8,960).
\textsuperscript{2229} This estimate is based on the following calculation: 12 burden hours to prepare written procedures + 1 burden hour to adopt procedures = 13 burden hours per money market fund complex; 13 burden hours per fund complex x 55 fund complexes = 715 total burden hours for all fund complexes.
$492,800 in total time costs for all fund complexes.\textsuperscript{2230} Amortized over a three year period, this will result in an average annual burden of 238 hours and time costs of $164,267 for all funds.\textsuperscript{2231} We estimate that there are no external costs associated with this collection of information.

\textbf{ii. Government Funds}

Under today’s amendments, government money market funds will not be required to implement a floating NAV or fees and gates. We define a government money market fund to mean a fund that invests at least 99.5\% of its total assets in cash, government securities, and/or repurchase agreements collateralized by cash or government securities. Currently, a government money market fund is permitted to invest up to 20\% of its total assets in non-government assets.\textsuperscript{2232} Under our amendments, a government money market fund will no longer be permitted to invest up to 20\% of its total assets in non-government assets; rather, these funds will be permitted a 0.5\% \textit{de minimis} non-conforming basket in which the fund may invest in non-government assets. Accordingly, we anticipate that government money market funds will need to amend their existing policies and procedures to reflect the new 0.5\% \textit{de minimis} basket.

For purposes of the PRA, the Commission estimates that approximately 60 money market fund complexes will seek to qualify as government money market funds under rule 2a-7 and therefore be required to amend their written policies and procedures to reflect the 0.5\% de

\textsuperscript{2230} This estimate is based on the following calculation: 55 fund complexes x $8,960 in total costs per fund complex = $492,800.

\textsuperscript{2231} This estimate is based on the following calculation: 715 burden hours \div 3 = 238 average annual burden hours; $492,800 burden costs \div 3 = $164,267 average annual burden cost.

\textsuperscript{2232} \textit{See supra} note 628 (defining “non-government assets”); \textit{see also supra} note 629 (noting that the “names rule” effectively limits government funds from investing more than 20\% of total assets in non-government assets).
We estimate that it will take approximately one hour of a fund attorney’s time to amend the procedures and 0.5 hours for a board to adopt the amended procedures. Accordingly, we estimate the total initial time cost that will result from the amendments will be approximately $2,580 per fund complex. Therefore, we estimate the one-time burden to amend these procedures will be approximately 90 hours at $154,800 in total time costs for all fund complexes. Amortized over a three-year period, this will result in an average annual burden of approximately 30 hours and time costs of $51,600 for all funds. We estimate that there are no external costs associated with this collection of information.

3. Board Determinations – Fees and Gates

Under the fees and gates amendments, if a money market fund’s weekly liquid assets fall below 30% or 10%, respectively, of its total assets, the fund’s board may be required to make and document a number of determinations regarding the imposition of fees and gates, including (i) whether to impose a liquidity fee, and if so, what the amount of the liquidity fee should be (not to exceed 2%); (ii) whether to impose a redemption gate; (iii) when to remove a

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2233 This estimate is based on Form N-MFP data as of February 28, 2014.
2234 This estimate is based on the following calculation: ([1 hours x $380 per hour for an attorney = $380] + [0.5 hours x $4,400 per hour for a board of 8 directors = $2,200] = $2,580).
2235 This estimate is based on the following calculation: 1 burden hours to amend written procedures + 0.5 burden hours to adopt procedures = 1.5 burden hours per money market fund complex; 1.5 burden hours per fund complex x 60 fund complexes = 90 total burden hours for all fund complexes.
2236 This estimate is based on the following calculation: 60 fund complexes x $2,580 in total costs per fund complex = $154,800.
2237 This estimate is based on the following calculation: 90 burden hours ÷ 3 = 30 average annual burden hours; $154,800 burden costs ÷ 3 = $51,600 average annual burden cost.
2238 As discussed in section III.A above, after a fund’s weekly liquid assets have dropped below 30%, a fund’s board may determine that it is in the best interests of the fund to impose a liquidity fee or redemption gate. After a fund’s weekly liquid assets have dropped below 10%, a fund must impose a 1% a liquidity fee on all redemptions, unless its board determines it is not in the best interests of the fund to do so. See rule 2a-7(c)(2)(i) and (ii).
liquidity fee put in place (subject to other rule requirements); and (iv) when to lift a redemption gate put in place (subject to other rule requirements). This requirement is a collection of information under the PRA, and is designed to ensure that a fund that imposes a fee or gate does so when it is in its best interests (as determined by its board). This new collection of information is mandatory for money market funds that rely on rule 2a-7, and to the extent that the Commission receives confidential information pursuant to these collections of information, such information will be kept confidential, subject to the provisions of applicable law.

As proposed, the fees and gates amendments would have required the same collection of information if a money market fund’s weekly liquid assets fell below 15% of its total assets. As discussed in the Proposing Release, Commission staff analysis of Form N-MFP data showed that, between March 2011 and October 2012, five prime money market funds had weekly liquid assets below 15% of total assets. As set forth in the Proposing Release, the same Commission staff analysis of Form N-MFP data shows that 138 prime money market funds had weekly liquid assets below 30% of total assets during this same period. In the proposal, the Commission estimated approximately 28 annual burden hours, and a total time cost of

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2239 See id.
2240 See supra note 2208.
2241 See Proposing Release, supra note 25, at 548-49 (showing that, during the period, four funds dropped below 15% weekly liquid assets and one fund dropped below 10% weekly liquid assets).
2242 See Proposing Release, supra note 25, at 177. This same analysis shows that one prime money market fund had weekly liquid assets below 10% between March 2011 and October 2012. Because 30% is the higher threshold, the fund that dropped below 10% weekly liquid assets during the period would also be included within the 138 funds that crossed below 30% weekly liquid assets during the period.
2243 This estimate was based on the following calculation: 7 burden hours per money market fund x 4 funds = 28 total burden hours.

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$39,580 for all money market funds.\textsuperscript{2244} We did not receive any comments on the estimated hour and cost burdens related to board determinations under the fees and gates amendments.

The Commission continues to estimate that the affected money market funds that will satisfy the triggering event will spend, on an annual basis, (i) four hours of a fund attorney’s time to prepare materials for the board’s determinations, (ii) two hours for the board to review those materials and make the required determinations, and (iii) one hour of a fund attorney’s time per year, on average, to prepare the written records of such determinations.\textsuperscript{2245} Therefore, the Commission estimates that the average annual burden to prepare materials and written records for a board’s required determinations will be approximately seven hours per fund,\textsuperscript{2246} the same as proposed, at a time cost of approximately $10,700 per fund.\textsuperscript{2247} The estimated time cost has increased from the proposal, which estimated $9,895 per fund, as a result of updated industry data.\textsuperscript{2248} Based on a total of 83 funds per year that will have weekly liquid assets below 30\% of total assets,\textsuperscript{2249} the Commission estimates the annual burden will be approximately 581 burden

\textsuperscript{2244} This estimate was based on the following calculation: 4 money market funds x $9,895 in total costs per fund complex = $39,580.

\textsuperscript{2245} This estimate includes preparing and evaluating materials relevant to the determinations required in imposing (and removing) either or both liquidity fees and redemption gates. See supra note 2239.

\textsuperscript{2246} This estimate is based on the following calculation: 4 hours to prepare materials + 2 hours for board review + 1 hour for record preparation = 7 hours per year.

\textsuperscript{2247} This estimate is based on the following calculation: [5 hours x $380 per hour for an attorney = $1900] + [2 hours x $4,400 per hour for a board of 8 directors = $8,800] = $10,700.

\textsuperscript{2248} The proposal estimated $379 per hour for an attorney based on published rates that had been taken from SIFMA’s Management and Professional Earnings in the Securities Industry 2012, available at http://www.sifma.org/research/item.aspx?id=8589940603, modified by Commission staff to account for an 1800-hour work-year and multiplied by 5.35 to account for bonuses, firm size, employee benefits, and overhead. The proposal also estimated that the average cost of board of director time was $4,000 per hour for the board as a whole based on information received from funds and their counsel. Adjusting for inflation, the staff estimates that the current average cost of board of director time is approximately $4,400.

\textsuperscript{2249} This estimate is based on the following calculation: (138 funds ÷ 20 months) x 12 months = 83 funds per year.
hours,\textsuperscript{2250} and $888,100 in total time costs for all money market funds.\textsuperscript{2251}

The increases in annual burden hours and total time costs from the proposal are largely due to the increase in the estimated number of funds that will be subject to collection of information (from four to 83) as a result of the higher weekly liquid assets threshold for imposition of fees and gates. We estimate that there are no external costs associated with this collection of information.

4. \textit{Notice to the Commission}

Our amendments also eliminate, as proposed, the requirements under rule 2a-7 relating to notifications money market funds must make to the Commission upon the occurrence of certain events. Specifically, the amendments eliminate the requirements for money market funds to promptly notify the Director of Investment Management or its designee by electronic mail (i) of any default or event of insolvency with respect to the issuer of one or more portfolio securities (or any issuer of a demand feature or guarantee), where immediately before the default the securities comprised one half of one percent or more of the fund’s total assets;\textsuperscript{2252} and (ii) of any purchase of a security from the fund by an affiliated person in reliance on rule 17a-9 under the Investment Company Act.\textsuperscript{2253} The Proposing Release also estimated that approximately 20 money market funds per year previously would have been required to provide the notification of

\textsuperscript{2250} This estimate is based on the following calculation: 7 burden hours per fund x 83 funds = 581 burden hours.

\textsuperscript{2251} This estimate is based on the following calculation: $10,700 in total costs per fund x 83 money market funds = $888,100.

\textsuperscript{2252} See current rule 2a-7(c)(7)(iii)(A) (requiring that the notice include a description of the actions the money market fund intends to take in response to the event).

\textsuperscript{2253} See current rule 2a-7(c)(7)(iii)(B) (requiring that the notice include identification of the security, its amortized cost, the sale price, and the reasons for the purchase).
an event of default or insolvency, and that each such notification would entail 0.5 burden hours.
The Commission also estimated that approximately 25 money market fund complexes per year
previously would have been required to provide notification of a purchase of a portfolio security
in reliance on rule 17a-9, and each such notification would entail one burden hour. Based on
these estimates, we calculated that the elimination of these requirements would reduce the
current annual burden by approximately 10 hours for notices of default or insolvency, at a total
time cost savings of $3,790,2254 and by approximately 25 hours for notices of purchases in
reliance on rule 17a-9, at a total time cost savings of $9,475.2255

No commenters addressed the number of money market funds that would be affected by
the proposal or the estimated reduction in annual burden hours or total time cost savings that
would result from the proposed amendments. Accordingly, the Commission has not modified
the estimated reduction in annual burden hours associated with the amendments, although it has
modified its estimate of the total hour burden reduction that will result from the amendments
based on updated industry data. Given these estimates, the amendments will reduce the current
annual burden by approximately 10 hours for notices of default or insolvency, at a total time cost
reduction of $3,800,2256 and by approximately 25 hours for notices of purchases in reliance on
rule 17a-9, at a total time cost reduction of $9,500.2257 Therefore, the total reduction in burden is

2254 This estimate was based on the following calculations: 20 funds x 0.5 hour reduction in hours per fund =
reduction of 10 hours; 10 burden hours x $379 per hour for an attorney = $3,790.
2255 This estimate was based on the following calculations: 25 fund complexes x 1 hour reduction in hours per
fund = reduction of 25 hours; 25 burden hours x $379 per hour for an attorney = $9,475.
2256 This estimate is based on the following calculations: 20 funds x 0.5 hour reduction in hours per fund =
reduction of 10 hours; 10 burden hours x $380 per hour for an attorney = $3,800.
2257 This estimate is based on the following calculations: 25 fund complexes x 1 hour reduction in hours per
fund = reduction of 25 hours; 25 burden hours x $380 per hour for an attorney = $9,500.
35 hours at a total time cost of $13,300.\textsuperscript{2258} We estimate that there are no external costs associated with this collection of information.

5. **Stress Testing**

We are adopting amendments to the stress testing requirements under rule 2a-7. Specifically, we are adopting reforms to the current stress testing provisions that will require funds to test their ability to maintain weekly liquid assets of at least 10% and to minimize principal volatility in response to specified hypothetical events that include (i) increases in the level of short-term interest rates, (ii) a downgrade or default of particular portfolio security positions, each representing various portions of the fund’s portfolio, and (iii) the widening of spreads in various sectors to which the fund’s portfolio is exposed, each in combination with various increases in shareholder redemptions. A written copy of the procedures and any modifications thereto, must be maintained and preserved for a period of not less than six years following the replacement of such procedures with new procedures, the first two years in an easily accessible place.\textsuperscript{2259} In addition, the written procedures must provide for a report of the stress testing results to be presented to the board of directors at its next regularly scheduled meeting (or sooner, if appropriate in light of the results).\textsuperscript{2260} These requirements are collections of information under the PRA, and are designed, in part, to address disparities in the quality and comprehensiveness of stress tests. The collection of information is mandatory for money market funds that rely on rule 2a-7, and to the extent that the Commission receives confidential

\textsuperscript{2258} This estimate is based on the following calculation: 10 hours (reduction for notices of default or insolvency) + 25 hours (reduction for notices of purchases in reliance on rule 17a-9) = 35 hours total reduction; $3,800 (reduction for notices of default or insolvency) + $9,500 (reduction for notices of purchases in reliance on rule 17a-9) = $13,300 total reduction.

\textsuperscript{2259} See rule 2a-7(h)(8).

\textsuperscript{2260} See rule 2a-7(g)(8)(ii).
information pursuant to this collection of information, such information will be kept confidential, subject to the provisions of applicable law.\textsuperscript{2261}

In the Proposing Release, we noted that we were proposing to amend the stress testing provisions of rule 2a-7 to enhance the hypothetical events for which a fund (or its adviser) is required to stress test, including: (i) increases (rather than changes) in the general level of short-term interest rates; (ii) downgrades or defaults of portfolio securities, and the effects these events could have on other securities held by the fund; (iii) “widening or narrowing of spreads among the indexes to which interest rates of portfolio securities are tied”; (iv) other movements in interest rates that may affect the fund’s portfolio securities, such as shifts in the yield curve; and (v) combinations of these and any other events the adviser deems relevant, assuming a positive correlation of risk factors.\textsuperscript{2262} Under our proposed amendments, floating NAV money market funds would have been required to replace their current stress test for the ability to maintain a stable price per share with a test of the fund’s ability to maintain 15\% of its total assets in weekly liquid assets.

Based on the proposed amendments to stress testing, the Commission estimated in the Proposing Release that each fund that would have been required to implement the proposed stress testing changes would have to incur an average one-time burden of 92 hours at a time cost of $42,688.\textsuperscript{2263} Based on an estimate of 92 funds that would incur this one-time burden,\textsuperscript{2264} the

\textsuperscript{2261} See supra note 2208.

\textsuperscript{2262} See proposed (FNAV) rule 2a-7(g)(7).

\textsuperscript{2263} Staff estimated that these systems modifications would include the following costs: (i) project planning and systems design (24 hours x $291 (hourly rate for a senior systems analyst) = $6,984); (ii) systems modification integration, testing, installation, and deployment (32 hours x $282 (hourly rate for a senior programmer) = $9,024); (iii) drafting, integrating, implementing procedures and controls (24 hours x $327 (blended hourly rate for assistant general counsel ($467), chief compliance officer ($441), senior EDP }
Commission estimated that the aggregate one-time burden for all money market funds to implement the proposed amendments to stress testing would have been 8,464 hours at a total time cost of $3.9 million.\textsuperscript{2265} Amortized over a three year period, this would have resulted in an average annual burden of 2,821 burden hours and $1.3 million total time cost for all funds.\textsuperscript{2266}

The Commission estimated in the Proposing Release that there would have been no external costs associated with this collection of information. The Commission did not receive any comments on the estimated hour and cost burdens.

Although we are adopting amendments to the stress testing requirements with modifications from the proposal, the Commission does not believe that the changes from the proposed amendments will directly affect the burden hours or total time costs associated with the requirement that money market funds maintain a written copy of their stress testing procedures, and any modifications thereto, and preserve for a period of not less than six years following the replacement of such procedures with new procedures, the first two years in an easily accessible place. However, the Commission has modified the estimated increase in annual burden hours and total time costs that will result from the amendment based on updated industry data.

We understand that most money market funds, in their normal course of risk management, include many of the elements we are adopting in their stress testing. Nevertheless,

\begin{itemize}
  \item auditor ($273) and operations specialist ($126) = $7,848; 
  \item and (iv) preparation of training materials ((8 hours x $354 (hourly rate for an assistant compliance director) = $2,832) + (4 hours (4 hour training session for board of directors) x $4,000 (hourly rate for board of 8 directors) = $16,000) = $18,832). Therefore, staff estimated an average one-time burden of 92 hours (24+32+24+8+4), at a total cost per fund of $42,688 ($6,984+$9,024+$7,848+$18,832).
\end{itemize}

\textsuperscript{2264} This estimate was based on staff experience and discussions with industry.

\textsuperscript{2265} This estimate was based on the following calculations: 92 funds x 92 hours per fund = 8,464 hours; 92 funds x $42,688 = $3.9 million.

\textsuperscript{2266} This estimate is based on the following calculations: 8,464 hours ÷ 3 = 2,821 burden hours; $3.9 million ÷ 3 = $1.3 million burden cost.
we expect that funds may incur a one-time internal burden to reprogram an existing system to provide the required reports of stress testing results based on our amendments. We believe that the stress testing procedures will be modified for all the money market funds in a fund complex by the fund adviser, and that a fund complex will have economies of scale to the extent that there may be more than one money market fund in a complex. The Commission estimates that each fund that will have to implement the stress testing changes will incur an average one-time burden of 92 hours at a time cost of $43,872.\textsuperscript{2267} Based on an estimate of 559 money market funds that will incur this one-time burden,\textsuperscript{2268} the Commission estimates that the aggregate one-time burden for all money market funds to implement the amendments to stress testing will be 51,428 hours at a total time cost of $24,524,448.\textsuperscript{2269} Amortized over a three year period, this will result in an average annual burden of approximately 17,143 burden hours and $8,174,816 total time cost for all funds.\textsuperscript{2270} We estimate that there are no external costs associated with this collection of information.

Each report to the board of directors will include an assessment of the money market

\textsuperscript{2267} The Commission estimates that these systems modifications will include the following costs: (i) project planning and systems design (24 hours x $260 (hourly rate for a senior systems analyst) = $6,240); (ii) systems modification integration, testing, installation, and deployment (32 hours x $303 (hourly rate for a senior programmer) = $9,696); (iii) drafting, integrating, implementing procedures and controls (24 hours x $319 (blended hourly rate for assistant general counsel ($426), chief compliance officer ($485), senior EDP auditor ($241) and operations specialist ($125)) = $7,656); and (iv) preparation of training materials ((8 hours x $335 (hourly rate for an assistant compliance director) = $2,680) + (4 hours (4 hour training session for board of directors) x $4,400 (hourly rate for board of 8 directors) = $17,600) = $20,280). Therefore, the Commission estimates an average one-time burden of 92 hours (24+32+24+8+4), at a total cost per fund of $43,872 ($6,240+$9,696+$7,656+$20,280).

\textsuperscript{2268} We increased the estimated number of funds from the Proposing Release based on staff experience and discussions with industry.

\textsuperscript{2269} This estimate is based on the following calculations: 559 funds x 92 hours per fund = 51,428 hours; 559 funds x $43,872 = $24,524,448

\textsuperscript{2270} This estimate is based on the following calculations: 51,428 hours ÷ 3 = approximately 17,143 burden hours; $24,524,448 ÷ 3 = $8,174,816.
fund’s ability to have invested at least 10% of its total assets in weekly liquid assets and to minimize principal volatility, and an assessment by the fund’s adviser of the fund’s ability to withstand the events that are reasonably likely to occur within the following year. Under current rule 2a-7, money market funds are required to have written procedures that provide for a report of the stress testing results to be presented to the board of directors at its next regularly scheduled meeting (or sooner, if appropriate in light of the results). However, because we are amending the type of information that must be included in the report to the board, we have estimated the collection of information burden hours increase and the total time cost increase.

The Commission estimates that it will take on average an additional: (i) two hours of portfolio management time, (ii) one hour of compliance time, (iii) one hour of professional legal time and (iv) 0.5 hours of support staff time, requiring an additional 4.5 burden hours at a time cost of approximately $1,302 per fund.2271 Under normal circumstances, the report must be provided at the next scheduled board meeting, and the Commission estimates that the report and the adviser’s assessment will cover all money market funds in a complex. For purposes of these calculations, the Commission assumes that funds will conduct stress tests no less than monthly. With an average of six board meetings each year, the Commission estimates that the annual burden for regularly scheduled reports will be 27 hours per money market fund.2272 Under the rule, a report must be provided earlier if appropriate in light of the results of the test. The Commission estimates that as a result of unanticipated changes in market conditions or other

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2271 This estimate is based on the following calculation: (2 hours x $301 per hour for a portfolio manager = $602) + (1 hour x $283 for a compliance manager = $283) + (1 hour x $380 for an attorney = $380) + (0.5 hours x $74 per hour for an administrative assistant = $37) = $1,302.

2272 This estimate is based on the following calculation: (2 hours (portfolio management) + 1 hour (compliance) + 1 hour (legal) + 0.5 hours (support staff)) = 4.5 hours x 6 meetings = 27 hours.
events, stress testing results are likely to prompt additional reports on average four times each year.\footnote{2273} Thus, the Commission estimates reports will result in an additional 18 hours for an individual fund each year.\footnote{2274} The Commission estimates the total annual burden for all money market funds will be an additional 25,155 hours at a total time cost of $7,278,180.\footnote{2275}

Adding the one-time burden, amortized over three years, to implement the stress testing amendments with the annual burden to report the results of the stress tests to the board of will result in a total amortized annual burden of 42,298 hours and time costs of $15,452,996 for all funds.\footnote{2276} We estimate that there are no external costs associated with this collection of information.

6. Website Disclosure

The amendments we are adopting today require money market funds to disclose certain additional information on their websites. These amendments promote transparency to investors of money market funds’ risks and risk management by:

\footnote{2273} The Commission anticipates that in many years there will be no need for special reports, but that in a year in which there is severe market stress, a fund may report to the board weekly for a period of 3 to 6 months. Such reporting will generate 9 to 18 reports in addition to the regular monthly reports. Assuming that this type of event may occur once every five years, and additional reports will be generated for 6 months, a fund will produce an average of four additional reports per year (18 additional reports ÷ 5 = 3.6 reports).

\footnote{2274} This estimate is based on the following calculation: 4.5 hours x 4 = 18 hours.

\footnote{2275} This estimate is based on the following calculation: (27 hours + 18 hours = 45 hours) x 559 money market funds = 25,155 hours and ($1,302 x (6 regularly scheduled reports + 4 additional reports = 10 reports per year) = $13,020 per fund) x 559 funds = $7,278,180.

\footnote{2276} This estimate is based on the following calculation: (51,428 burden hours ÷ 3 = 17,143 average annual burden hours) + 25,155 annual burden hours = 42,298 hours; ($24,524,448 burden costs ÷ 3 = $8,174,816 average annual burden cost) + $7,278,180 annual time costs = $15,452,996.
Harmonizing the specific portfolio holdings information that rule 2a-7 requires a fund to disclose on the fund’s website with the corresponding portfolio holdings information required to be reported on Form N-MFP;\textsuperscript{2277}

- Requiring that a fund disclose on its website a schedule, chart, graph, or other depiction showing the percentage of the fund’s total assets that are invested in daily and weekly liquid assets, as well as the fund’s daily net inflows or outflows, as of the end of each business day during the preceding six months (which depiction must be updated each business day as of the end of the preceding business day);\textsuperscript{2278}

- Requiring that a fund disclose on its website a schedule, chart, graph, or other depiction showing the fund’s daily current NAV per share, as of the end of each business day during the preceding six months (which depiction must be updated each business day as of the end of the preceding business day);\textsuperscript{2279} and

- Requiring a fund to disclose on its website certain information that the fund is required to report to the Commission on Form N-CR regarding the imposition and removal of liquidity fees, the suspension and resumption of fund redemptions, and the provision of financial support to the fund.\textsuperscript{2280}

These new collections of information are mandatory for money market funds that rely on rule 2a-7 and are not kept confidential.

a. Disclosure of Portfolio Holdings Information

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\textsuperscript{2277} See rule 2a-7(h)(10)(i).

\textsuperscript{2278} See rule 2a-7(h)(10)(ii).

\textsuperscript{2279} See rule 2a-7(h)(10)(iii).

\textsuperscript{2280} See rule 2a-7(h)(10)(v).
We are adopting, largely as proposed, the requirement for a money market fund to disclose on its website certain portfolio holdings information that the fund also will be required to disclose on Form N-MFP. This requirement will harmonize the holdings information that a fund is required to disclose on its website with the corresponding portfolio holdings information required to be reported on Form N-MFP. We anticipate that the burden for each fund to draft and finalize the disclosure that appears on its website will largely be incurred when the fund files Form N-MFP.\footnote{See infra section IV.C.} In the Proposing Release, the Commission estimated that a fund would incur an additional burden of one hour each time that it updates its website to include the new disclosure. Using an estimate of 586 money market funds that would be required to include the proposed new portfolio holdings disclosure on the fund’s website, we estimated that each fund would incur 12 additional hours of internal staff time per year (one hour per monthly filing), at a time cost of $2,484, to update the website to include the new disclosure, for a total of 7,032 aggregate hours per year, at a total aggregate time cost of $1,455,624.

Certain commenters generally noted that complying with the new website disclosure requirements would add costs for funds, including costs to upgrade internal systems and software relevant to the website disclosure requirements (which possibly could include costs to engage third-party service providers for those money market fund managers that do not have existing relevant systems).\footnote{See, e.g., UBS Comment Letter (“The SEC also proposed additional information regarding the posting of: (i) the categories of a money fund’s portfolio securities; (ii) maturity date information for each of the fund’s portfolio securities; and (iii) market-based values of the fund’s portfolio securities at the same time as this information becomes publicly available on Form N-MFP. We believe this information is too detailed to be useful to most investors and would be cost prohibitive to provide. Complying with these new website disclosure requirements would add notable costs for each money fund that UBS Global AM advises.”)); Chamber II Comment Letter (“With respect to the website disclosure requirements, internal systems and}
requirements should not cause a significant cost increase as long as the information is made available from relevant accounting systems, and another commenter stated that the proposed disclosure requirements generally should not produce any meaningful costs. Another commenter urged the Commission to harmonize new disclosure requirements so that funds would face lower administrative burdens, and investors would bear correspondingly fewer costs. As described above, the portfolio holdings disclosure requirements we are adopting have changed slightly from those that we proposed, in order to conform to modifications we are making to the proposed Form N-MFP disclosure requirements. The Commission estimates that the number of money market funds is currently 559 and that the hour burden per fund remains the same as previously estimated. Because the 2010 money market fund reforms already require money market funds to post monthly portfolio information on their websites, funds should not need to upgrade their systems and software, or develop relevant systems (either software would need to be upgraded or, for those MMF managers that do not have existing systems, third-party service providers would need to be engaged. The costs (which ultimately would be borne by investors through higher fees or lower yields) could potentially be significant to an MMF and higher than those estimated in the Proposal.”); Dreyfus Comment Letter (noting that “several of the new Form reporting and web site and registration statement disclosure requirements . . . come with . . . material cost to funds and their sponsors”); see also Fin. Svcs. Roundtable Comment Letter (noting that the disclosure requirements would produce “significant cost to the fund and ultimately to the fund’s investors”); SSGA Comment Letter (urging the Commission to consider the “substantial administrative, operational, and expense burdens” of the proposed disclosure-related amendments); Chapin Davis Comment Letter (noting that the disclosure- and reporting-related amendments will result in increased costs in the form of fund staff salaries, or consultant, accountant, and lawyer hourly rates, that will ultimately be borne in large part by investors and portfolio issuers).

See State Street Comment Letter.

See HSBC Comment Letter.

See Fin. Svcs. Roundtable Comment Letter.

See supra section III.E.9.h (Costs of harmonization of rule 2a-7 and Form N-MFP portfolio holdings disclosure requirements).

The estimate regarding the number of money market funds is based on a review of reports on Form N-MFP filed with the Commission for the month ended on February 28, 2014.

See 2010 Adopting Release, supra note 17, at section II.E.1.
in-house or with the assistance of a third-party service provider) to comply with the new portfolio holdings information disclosure requirements. The Commission therefore does not believe that comments about the costs required to upgrade relevant systems and software should affect its estimates of the burdens and costs associated with the portfolio holdings disclosure requirements. Taking this into consideration, the Commission has not modified its previous hour burden estimates. Although we have slightly revised the portfolio holdings disclosure requirements since proposing the requirements, we believe that these revisions do not produce additional burdens for funds and thus does not affect previous hour burden estimates.

Based on an estimate of 559 money market funds posting their portfolio holdings on their webpages, we estimate that, in the aggregate, the amendment will result in a total of 6,708 burden hours per year,\(^{2289}\) at a total aggregate time cost of $1,522,716.\(^{2290}\) We estimate that there are no external costs associated with this collection of information.


We are adopting, as proposed, the requirement for a money market fund to disclose on its website a schedule, chart, graph, or other depiction showing the percentage of the fund’s total assets that are invested in daily and weekly liquid assets, as well as the fund’s net inflows or outflows, as of the end of each business day during the preceding six months. The burdens associated with this requirement include one-time burdens as well as ongoing burdens. In the Proposing Release, the Commission estimated that a money market fund would incur a one-time

\(^{2289}\) This estimate is based on the following calculation: 12 hours per year x 559 money market funds = 6,708 hours.

\(^{2290}\) This estimate is based on the following calculation: 6,708 hours x $227 per hour for a webmaster = $1,522,716.
burden of 70 hours, at a time cost of $20,150, to design the required schedule, chart, graph, or other depiction, and to make the necessary software programming changes to the fund’s website to disclose the percentage of the fund’s total assets that are invested in daily liquid assets and weekly liquid assets, as well as the fund’s net inflows or outflows, as of the end of each business day during the preceding six months. Using an estimate of 586 money market funds, the Commission estimated that money market funds would incur, in aggregate, a total one-time burden of 41,020 hours, at a time cost of $11,807,900, to comply with these website disclosure requirements. We estimated that each fund would incur an ongoing annual burden of 32 hours, at a time cost of $9,184, to update the depiction of daily and weekly liquid assets and the fund’s net inflows or outflows on the fund’s website each business day during that year. We further estimated that, in the aggregate, money market funds would incur an average ongoing annual burden of 18,752 hours, at a time cost of $5,381,824, to comply with this disclosure requirement.

As discussed above, certain commenters generally noted that complying with the new website disclosure requirements would add costs for funds, including costs to upgrade internal systems and software relevant to the website disclosure requirements (which possibly could include costs to engage third-party service providers for those money market fund managers that do not have existing relevant systems).\textsuperscript{2291} One commenter noted that these costs could potentially be “significant to [a money market fund] and higher than those estimated in the Proposing Release.”\textsuperscript{2292} Another commenter suggested that obtaining the daily and weekly liquid

\begin{flushright}
\textsuperscript{2291} See UBS Comment Letter (“We do not support these changes, because they would require a significant restructuring of the money funds’ websites, which would be expensive to complete and maintain.”); see also supra note 2282.
\end{flushright}

\begin{flushright}
\textsuperscript{2292} See Chamber II Comment Letter.
\end{flushright}
asset data for purposes of complying with the disclosure requirements would result in additional costs that the Commission did not include in its estimate in the Proposing Release, namely, the costs associated with the enhanced controls required to disseminate this information publicly each day.\textsuperscript{2293} However, one commenter stated that the proposed disclosure requirements should not produce any meaningful costs.\textsuperscript{2294}

The Commission estimates that the number of money market funds is currently 559. We agree that the one-time costs for certain money market funds to upgrade internal systems and software, and/or develop such systems if a money market fund does not have existing relevant systems, could be higher than those average one-time costs estimated in the Proposing Release. However, because the estimated one-time costs were based on the mid-point of a range of estimated costs, the higher costs that may be incurred by certain industry participants have already been factored into our estimates.\textsuperscript{2295} Our assumptions in estimating one-time hour and cost burdens therefore have not changed from those discussed in the Proposing Release. Based on an estimate of 559 money market funds posting information about their daily and weekly liquid assets, as well as their net inflows or outflows, on their webpages, we estimate that, in the aggregate, the amendment will result in a total one-time burden of 39,130 hours,\textsuperscript{2296} at a time cost of $11,336,520,\textsuperscript{2297} to comply with these website disclosure requirements. Amortized over a

\textsuperscript{2293} See State Street Comment Letter at Appendix A (“Due to the inherent risks associated with public disclosure, there will be enhanced controls required with respect to the daily public dissemination of daily and weekly liquid assets and the risks of shareholders making redemption decisions in reliance on that information . . . adds to staff to calculate and review the daily and weekly liquid assets.”).

\textsuperscript{2294} See HSBC Comment Letter.

\textsuperscript{2295} See Proposing Release, supra note 25, at n.1044.

\textsuperscript{2296} This estimate is based on the following calculation: 70 hours x 559 money market funds = 39,130 hours.

\textsuperscript{2297} This estimate is based on the following calculation: $20,280 per fund x 559 money market funds =
three-year period, this will result in an average annual burden of approximately 13,043 hours and
time costs of approximately $3,778,840 for all money market funds.2298

The Commission agrees that money market funds may incur additional costs associated
with the enhanced controls required to publicly disseminate daily and weekly liquid asset data,
which costs were not estimated in the Proposing Release. Incorporating these additional costs
into new estimates, we estimate that each fund will incur an ongoing annual burden of 36
hours,2299 at a time cost of $10,274,2300 to update the depiction of daily and weekly liquid assets
and the fund’s net inflows or outflows on the fund’s website each business day during that year.

$11,336,520. The $20,280 per fund figure is, in turn, based on the following calculations: (20 hours (mid-
point of 16 hours and 24 hours for project assessment) x $309 (blended hourly rate for a compliance
manager ($283) and a compliance attorney ($334)) = $6,180) + (50 hours (mid-point of 40 hours and 60
hours for project development, implementation, and testing) x $282 (blended hourly rate for a senior
systems analyst ($260) and a senior programmer ($303)) = $14,100) = $20,280 per fund. See Proposing
Release, supra note 25, at nn.1044 and 1045.

2298 This estimate was based on the following calculations: 39,130 burden hours ÷ 3 = 13,043 average annual
burden hours; $11,336,520 burden costs ÷ 3 = $3,778,840 average annual burden cost.

2299 The Commission estimates that the lower bound of the range of the ongoing annual hour burden to update
the required website information will be 21 hours per year (5 minutes per day x 252 business days in a year
= 1,260 minutes, or 21 hours). We estimate that the upper bound of the range of the ongoing annual hour
burden to update the required website information will be 42 hours per year (10 minutes per day x 252
business days in a year = 2,520 minutes, or 42 hours).

Additionally, we estimate that each fund will incur an additional ongoing annual hour burden of between 3
hours and 6 hours associated with implementing enhanced controls required to publicly disseminate the
data at issue. Specifically, depending on the controls the fund already has in place, the Commission
estimates that it will take a compliance manager and an attorney between 3 and 6 hours to review and
update (or if necessary, to develop and implement) the controls associated with the public dissemination of
daily liquid asset and weekly liquid asset data each year.

Because we do not have the information necessary to provide a point estimate of the costs to modify a
particular fund’s systems we thus have provided ranges of estimated costs in our economic analysis. See supra section III.E.9.h. Likewise, for purposes of our estimates for the PRA analysis, we have taken the
mid-point of the range discussed above (mid-point of 24 hours (21 hours + 3 hours) and 48 hours (42 hours
+ 6 hours) = 36 hours).

2300 This estimate is based on the following calculation: (31.5 hours (mid-point of 21 hours and 42 hours for
updating the required website information) x $282 (blended rate for a senior systems analyst and senior
programmer) = $8,883) + (4.5 hours (mid-point of 3 hours and 6 hours for implementing enhanced controls
associated with public dissemination of data) x $309 (blended rate for a compliance manager and a
compliance attorney) = $1,391) = $10,274 per fund.
Based on an estimate of 559 money market funds posting information about their daily and weekly liquid assets (as well as their net inflows or outflows) on their webpages, we estimate that the amendment will result in an average aggregate ongoing annual burden of 20,124 hours, at a time cost of $5,743,166, to comply with this disclosure requirement.

Adding the one-time burden, amortized over three years, to prepare and adopt procedures with the annual burden to prepare materials for determinations will result in a total amortized annual burden of 33,167 hours and time costs of $9,522,006 for all funds. We estimate that there are no external costs associated with this collection of information.

c. Disclosure of Daily Current NAV

We are adopting, as proposed, the requirement for a money market fund to disclose on its website a schedule, chart, graph, or other depiction showing the fund’s current NAV per share as of the end of each business day during the preceding six months. The burdens associated with this requirement include one-time burdens as well as ongoing burdens. In the Proposing Release, the Commission estimated that a money market fund would incur a one-time burden of 70 hours, at a time cost of $20,150, to design the required schedule, chart, graph, or other depiction, and to make the necessary software programming changes to the fund’s website to disclose the fund’s

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2301 This estimate is based on the following calculation: 36 hours x 559 money market funds = 20,124 hours.

2302 This estimate is based on the following calculation: $10,274 per fund x 559 money market funds = $5,743,166.

2303 This estimate is based on the following calculation: (39,130 burden hours ÷ 3 = 13,043 average annual burden hours) + 20,124 annual burden hours = 33,167 hours; ($11,336,520 burden costs ÷ 3 = $3,778,840 average annual burden cost) + $5,743,166 annual time costs = $9,522,006.

2304 While a money market fund could rely on third-party service providers to assist in developing systems relevant to the website disclosure requirements (see supra note 2282 and accompanying text; infra note 2305 and accompanying text), a fund also could rely on in-house capability to develop such systems. Our cost estimates assume that funds will use in-house resources to develop such systems except where it is more economical to use third-party service providers.
current NAV per share as of the end of each business day during the preceding six months. Using an estimate of 586 money market funds, we estimated that money market funds would incur, in aggregate, a total one-time burden of 41,020 hours, at a time cost of $11,807,900, to comply with these website disclosure requirements. We estimated that each fund would incur an ongoing annual burden of 32 hours, at a time cost of $9,184, to update the depiction of the fund’s current NAV per share on the fund’s website each business day during that year. We further estimated that, in the aggregate, money market funds would incur an average ongoing annual burden of 18,752 hours, at a time cost of $5,381,824, to comply with this disclosure requirement.

As discussed above, certain commenters generally noted that complying with the new website disclosure requirements would add costs for funds, including costs to upgrade internal systems and software relevant to the website disclosure requirements (which possibly could include costs to engage third-party service providers for those money market fund managers that do not have existing relevant systems).2305 One commenter noted that these costs could potentially be “significant to [a money market fund] and higher than those estimated in the Proposal.”2306 However, another commenter stated that it agrees that those money market funds that presently publicize their current NAV per share daily on the fund’s website will incur few additional costs to comply with the proposed disclosure requirements, and also that it agrees with the Commission’s estimates for the ongoing costs of providing a depiction of the fund’s current NAV each business day.2307

2305 See supra note 2282.
2306 See Chamber II Comment Letter.
2307 See State Street Comment Letter at Appendix A; see also HSBC Comment Letter (stating that the proposed disclosure requirements should not produce any “meaningful cost”).
The Commission estimates that the number of money market funds is currently 559. We agree that the one-time costs for certain money market funds to upgrade internal systems and software, and/or develop such systems if a money market fund does not have existing relevant systems, could be higher than those average one-time costs estimated in the Proposing Release. However, because the estimated one-time costs were based on the mid-point of a range of estimated costs, the higher costs that may be incurred by certain industry participants have already been factored into our estimates. Our assumptions in estimating one-time hour and cost burdens therefore have not changed from those discussed in the Proposing Release. Based on an estimate of 559 money market funds posting information about their current NAV per share on their webpages, we estimate that, in the aggregate, the amendment will result in a total one-time burden of 39,130 hours, at a time cost of $11,336,520, to comply with these website disclosure requirements. As discussed above, we received no comments providing specific suggestions or critiques about our assumptions in estimating ongoing hour and cost burdens associated with the disclosure of a fund’s current NAV per share, and therefore our methods of estimating these burdens also have not changed from those discussed in the Proposing Release. Based on an estimate of 559 money market funds posting information about their daily current NAV per share on their webpages, we estimate that, in the aggregate, the

2308 See Proposing Release, supra note 25 at n.1044.
2309 This estimate is based on the following calculation: 70 hours x 559 money market funds = 39,130 hours.
2310 This estimate is based on the following calculation: $20,280 per fund x 559 money market funds = $11,336,520. The $20,280 per fund figure is, in turn, based on the following calculations: (20 hours (mid-point of 16 hours and 24 hours for project assessment) x $309 (blended hourly rate for a compliance manager ($283) and a compliance attorney ($334)) = $6,180) + (50 hours (mid-point of 40 hours and 60 hours for project development, implementation, and testing) x $282 (blended hourly rate for a senior systems analyst ($260) and senior programmer ($303)) = $14,100) = $20,280 per fund. See Proposing Release, supra note 25, at nn.1044 and 1045.
amendment will result in an average ongoing annual burden of 17,888 hours,\textsuperscript{2311} at a time cost of $5,044,416,\textsuperscript{2312} to comply with this disclosure requirement.

Amortizing these hourly and cost burdens over three years results in an average annual increased burden of 30,931 burden hours\textsuperscript{2313} at a time cost of $8,823,256.\textsuperscript{2314} We estimate that there are no external costs associated with this collection of information.\textsuperscript{2315} Adding the one-time burden, amortized over three years, to prepare and adopt procedures with the annual burden to prepare materials for determinations will result in a total amortized annual burden of 30,931 hours and time costs of $8,823,256 for all funds.\textsuperscript{2316}

d. Disclosure Regarding Financial Support Received by the Fund, the Imposition and Removal of Liquidity Fees, and the Suspension and Resumption of Fund Redemptions

We are adopting, substantially as proposed, the requirement for a money market fund to disclose on its website certain information that the fund is required to report on Form N-CR regarding the provision of financial support to the fund, as well as the imposition and removal of

\textsuperscript{2311} This estimate is based on the following calculation: 32 hours x 559 money market funds = 17,888 hours.
\textsuperscript{2312} This estimate is based on the following calculation: (32 hours x $282 (blended hourly rate for a senior systems analyst ($260) and a senior programmer ($303)) = $9,024) x 559 money market funds = $5,044,416.
\textsuperscript{2313} This estimate is based on the following calculation: [(39,130 initial burden hours + 17,888 annual burden hours (year 1)) + 17,888 burden hours (year 2) + 17,888 burden hours (year 3)] ÷ 3 = 30,931 hours.
\textsuperscript{2314} This estimate is based on the following calculation: [($11,336,520 initial monetized burden + $5,044,416 monetized burden (year 1)) + $5,044,416 monetized burden (year 2) + $5,044,416 monetized burden (year 3)] ÷ 3 = $8,823,256.
\textsuperscript{2315} While a money market fund could rely on third-party service providers to assist in developing systems relevant to the website disclosure requirements (see supra notes 2282 and 2305 and accompanying text), a fund also could rely on in-house capability to develop such systems. Our cost estimates assume that funds will use in-house resources to develop such systems except where it is more economical to use third-party service providers.
\textsuperscript{2316} This estimate is based on the following calculation: (39,130 burden hours ÷ 3 = 13,043 average annual burden hours) + 17,888 annual burden hours = 30,931 hours; ($11,336,520 burden costs ÷ 3 = $3,778,840 average annual burden cost) + $5,044,416 annual time costs = $8,823,256.
liquidity fees, and the suspension and resumption of fund redemptions.\textsuperscript{2317} In the Proposing Release, the Commission estimated that the Commission would receive 40 reports per year filed in response to an event specified on Part C ("Provision of financial support to Fund") of Form N-CR. We further estimated that the Commission would receive 8 reports per year filed in response to events specified on Part E ("Imposition of liquidity fee"), Part F ("Suspension of Fund redemptions"), and Part G ("Removal of liquidity fee and/or resumption of Fund redemptions"). Using these numbers, we estimated that the requirement to disclose information about financial support received by a money market fund on the fund’s website would result in a total aggregate burden of 40 hours per year, at a total aggregate time cost of $8,280. We further estimated that the requirement to disclose information about the imposition and removal of liquidity fees, and the suspension and resumption of fund redemptions, on the fund’s website would result in a total aggregate burden of eight hours per year, at a total aggregate time cost of $1,656.

Although certain commenters generally noted, as discussed above, that complying with the new website disclosure requirements would add costs for funds,\textsuperscript{2318} one commenter stated that the costs of disclosing liquidity fees and gates and instances of financial support on the fund’s website would be minimal when compared to other costs,\textsuperscript{2319} and another commenter stated that the proposed disclosure requirements should not produce any meaningful costs.\textsuperscript{2320} As described

\textsuperscript{2317} As discussed in section III.E.9, the final amendments include certain changes to the website disclosure requirements from the proposal, largely designed to track the information on the website with the initial filings that will be provided on Form N-CR.

\textsuperscript{2318} See supra note 2282.

\textsuperscript{2319} See State Street Comment Letter.

\textsuperscript{2320} See HSBC Comment Letter.
above, we have modified the required time frame for disclosing information about financial support received by a fund on the fund’s website, and have also modified the financial support disclosure requirement to require a fund to post only a subset of the information required to be filed in response to Part C of Form N-CR. However, this modification does not produce additional burdens for funds because it merely allows more time for the same disclosure and thus does not affect previous hour burden estimates. The Commission also has determined not to change the assumptions used in our estimates in response to the comments we received, as the comments provided no specific suggestions or critiques regarding our methods for estimating the hour burdens and costs associated with the Form N-CR-linked website disclosure requirements. We have, however, modified our estimates of the number of reports that will be filed each year on Part C, Part E, Part F, and Part G of Form N-CR, and these modified estimates have affected our estimates of the burdens associated with the related website disclosure requirements.\footnote{See infra section IV.D.2.}

Given these estimates, the requirement to disclose information about financial support received by a money market fund on the fund’s website will result in a total aggregate burden of 30 hours per year, at a total aggregate time cost of $6,810.\footnote{This estimate is based on the following calculation: 30 hours per year (1 hour per website update x 30 total website updates per year) x $227 per hour for a webmaster = $6,810. Because all money market funds are required to have a website (see Rule 2a-7(h)(10)), and because the disclosure at issue does not require any particular formatting or computational capacity, we assume that money market funds will not need to create a website or update their current systems capability to disclose the relevant information, and therefore we estimate that there are no one-time costs associated with this disclosure requirement.} In addition, the requirement to disclose information about the imposition and removal of liquidity fees, and the suspension and resumption of fund redemptions, on the fund’s website will result in a total aggregate burden of

\[\text{above, we have modified the required time frame for disclosing information about financial support received by a fund on the fund’s website, and have also modified the financial support disclosure requirement to require a fund to post only a subset of the information required to be filed in response to Part C of Form N-CR. However, this modification does not produce additional burdens for funds because it merely allows more time for the same disclosure and thus does not affect previous hour burden estimates. The Commission also has determined not to change the assumptions used in our estimates in response to the comments we received, as the comments provided no specific suggestions or critiques regarding our methods for estimating the hour burdens and costs associated with the Form N-CR-linked website disclosure requirements. We have, however, modified our estimates of the number of reports that will be filed each year on Part C, Part E, Part F, and Part G of Form N-CR, and these modified estimates have affected our estimates of the burdens associated with the related website disclosure requirements.\footnote{See infra section IV.D.2.}

Given these estimates, the requirement to disclose information about financial support received by a money market fund on the fund’s website will result in a total aggregate burden of 30 hours per year, at a total aggregate time cost of $6,810.\footnote{This estimate is based on the following calculation: 30 hours per year (1 hour per website update x 30 total website updates per year) x $227 per hour for a webmaster = $6,810. Because all money market funds are required to have a website (see Rule 2a-7(h)(10)), and because the disclosure at issue does not require any particular formatting or computational capacity, we assume that money market funds will not need to create a website or update their current systems capability to disclose the relevant information, and therefore we estimate that there are no one-time costs associated with this disclosure requirement.} In addition, the requirement to disclose information about the imposition and removal of liquidity fees, and the suspension and resumption of fund redemptions, on the fund’s website will result in a total aggregate burden of
3.6 hours per year, at a total aggregate time cost of $817.\textsuperscript{2323} We estimate that there are no external costs associated with this collection of information.

e. Change in Burden

The aggregate additional annual burden associated with the website disclosure amendments discussed above is 70,840 hours\textsuperscript{2324} at a time cost of $19,875,605.\textsuperscript{2325} There is no change in the external cost burden associated with this collection of information.

7. Total Burden for Rule 2a-7

The currently approved burden for rule 2a-7 is 517,228 hours. The net aggregate additional burden hours associated with the amendments to rule 2a-7 increase the burden estimate to 632,244 hours annually for all funds.\textsuperscript{2326}

B. Rule 22e-3

As outlined above, rule 22e-3 under the Investment Company Act exempts money market

\textsuperscript{2323} This estimate is based on the following calculation: 3.6 hours per year (1 hour per website update x 3.6 total website updates per year) x $227 per hour for a webmaster = approximately $817. We estimate that there are no one-time costs associated with this disclosure requirement.

\textsuperscript{2324} This estimate is based on the following calculation: 6,708 hours (annual aggregate burden for the disclosure of portfolio holdings information) + 33,167 (average annual aggregate burden for the disclosure of daily liquid assets and weekly liquid assets and net shareholder flow) + 30,931 (average annual aggregate burden for the disclosure of daily current NAV) + 30 hours (annual aggregate burden for the disclosure of financial support provided to money market funds) + 3.6 hours (annual aggregate burden for the imposition and removal of liquidity fees, and suspension and resumption of fund redemptions) = 70,840 hours. This calculation reflects hourly burdens that have been amortized over three years, where appropriate.

\textsuperscript{2325} This estimate is based on the following calculation: $1,522,716 (annual aggregate costs associated with the disclosure of portfolio holdings information) + $9,522,006 (average annual aggregate costs associated with the disclosure of daily liquid assets and weekly liquid assets and net shareholder flow) + $8,823,256 (average annual aggregate costs associated with the disclosure of daily current NAV) + $6,810 (annual aggregate costs associated with the disclosure of financial support provided to money market funds) + $817 (annual aggregate costs associated with the imposition and removal of liquidity fees, and suspension and resumption of fund redemptions) = $19,875,605. This calculation reflects hourly burdens that have been amortized over three years, where appropriate.

\textsuperscript{2326} This estimate is based on the following calculation: 517,228 hours (currently approved burden) + 1,064 hours (ABS determination & recordkeeping) + 238 hours (retail funds) + 30 hours (government funds) + 581 hours (board determinations) - 35 hours (notice to the Commission) + 42,298 hours (stress testing) + 70,840 (website disclosure) = 632,244 hours.
funds from section 22(e) of the Act to permit them to suspend redemptions and postpone payment of redemption proceeds in order to facilitate an orderly liquidation of the fund, provided that certain conditions are met. The rule requires a money market fund to provide prior notification to the Commission of its decision to suspend redemptions and liquidate. This requirement is a collection of information under the PRA, and is designed to assist Commission staff in monitoring a money market fund’s suspension of redemptions. The collection of information is mandatory for any fund that holds itself out as a money market fund in reliance on rule 2a-7 and any conduit funds that rely on the rule, and to the extent that the Commission receives confidential information pursuant to this collection of information, such information will be kept confidential, subject to the provisions of applicable law.

To provide shareholders with protections comparable to those currently provided by the rule while also updating the rule to make it consistent with our amendments to rule 2a-7, we are amending rule 22e-3 to permit a money market fund to invoke the exemption in rule 22e-3 if the fund, at the end of a business day, has invested less than 10% of its total assets in weekly liquid assets. As under the current rule, a money market fund that maintains a stable NAV will continue to be able to invoke the exemption in rule 22e-3 if it has broken the buck or is about to “break the buck.”

The amendments to rule 22e-3 are designed to permit a money market fund to suspend

\[2327\] See rule 22e-3(a)(3).

\[2328\] The rule permits funds that invest in a money market fund pursuant to section 12(d)(1)(E) of the Act ("conduit funds") to rely on the rule, and requires the conduit fund to notify the Commission of its reliance on the rule. See rule 22e-3(b).

\[2329\] See rule 22e-3(a)(1).

\[2330\] See id.; see also supra section III.A.4 (discussing amended rule 22e-3).
redemptions when the fund is under significant stress, as the funds may do today under rule 22e-3. We do not expect that money market funds will invoke the exemption provided by rule 22e-3 more frequently under our amendments than they do today. Although the amendments change the circumstances under which a money market fund may invoke the exemption provided by rule 22e-3, the amended rule still will permit a money market fund to invoke the exemption only when the fund is under significant stress, and we estimate that a money market fund is likely to experience that level of stress and choose to suspend redemptions in reliance on rule 22e-3 with the same frequency that funds today may do so. Therefore, as we indicated in the Proposing Release, we are not revising rule 22e-3’s current approved annual aggregate collection of information.

The rule’s current approved annual aggregate burden is approximately 30 minutes and is based on estimates that: (1) on average, one money market fund will break the buck and liquidate every six years;\(^{2331}\) (2) there are an average of two conduit funds that may be invested in a money market fund that breaks the buck;\(^{2332}\) and (3) each money market fund and conduit fund will spend approximately one hour of an in-house attorney’s time to prepare and submit the notice required by the rule.\(^{2333}\) As discussed in the Proposing Release, there will be no change in

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\(^{2331}\) This estimate is based upon the Commission’s experience with the frequency with which money market funds have historically required sponsor support. Although many money market fund sponsors have supported their money market funds in times of market distress, for purposes of this estimate the Commission conservatively estimates that one or more sponsors may not provide support.

\(^{2332}\) These estimates are based on a staff review of filings with the Commission. Generally, rule 22e-3 permits conduit funds to suspend redemptions in reliance on rule 22e-3 and requires that they notify the Commission if they elect to do so.

\(^{2333}\) This estimate is based on the following calculations: (1 hour ÷ 6 years) = 10 minutes per year for each fund and conduit fund that is required to provide notice under the rule; 10 minutes per year x 3 (combined number of affected funds and conduit funds) = 30 minutes. The estimated cost associated with the estimated burden hours ($189) is based on the following calculations: $378/hour (hourly rate for an in-house attorney based on the Securities Industry and Financial Markets Association, Management &
the external cost burden associated with this collection of information. We did not receive any comments on the estimated hour and cost burdens related to amended rule 22e-3.

C. Rule 30b1-7 and Form N-MFP

Rule 30b1-7 under the Investment Company Act currently requires money market funds to file electronically a monthly report on Form N-MFP within five business days after the end of each month. The information required by the form must be data-tagged in XML format and filed through EDGAR. The rule is designed to improve transparency of information about money market funds’ portfolio holdings and facilitate Commission oversight of money market funds. Preparing a report on Form N-MFP is a collection of information under the PRA.\textsuperscript{2334} This collection of information will be mandatory for money market funds that rely on rule 2a-7 and the information will not be kept confidential.

1. Discussion of Final Amendments

We are adopting a number of amendments to Form N-MFP which will include new and amended collections of information. As discussed in more detail in section III.G. above, we have revised the final amendments from our proposal in a number of ways in order to reduce costs to the extent feasible and still achieve our goals of enhancing and improving the monitoring of money market fund risks. While the final form amendments differ in some respects from what we proposed, we are adopting many of the other proposed amendments unchanged.\textsuperscript{2335}

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\textsuperscript{2334} For purposes of the PRA analysis, the current burden associated with the requirements of rule 30b1-7 is included in the collection of information requirements of Form N-MFP.

\textsuperscript{2335} We provide a more detailed discussion of our final amendments and commenters’ comments in section III.G above.
These amendments include:

*Amendments Related to Rule 2a-7 Reforms.* As discussed in more detail in section III.G. above, we proposed a number of changes to Form N-MFP designed to conform it with the general reforms of rule 2a-7. We are adopting them largely as proposed, with some revisions to reflect the revised approach we are taking to the primary reforms.2336

*New Reporting Requirements.* We are also adopting several new items to Form N-MFP that we believe will improve the Commission’s (and investors’) ability to monitor money market funds. As discussed in more detail in section III.G. above, these final amendments include some, but not all, of the new reporting requirements that we had proposed. For example, as proposed, the final amendments include additional reporting on fair value categorization and LEI information (if available).2337 We are also adopting, with some changes from the proposal, revisions to several other items, including revised investment categories for portfolio securities and repurchase agreement collateral. However, we are not adopting the lot level portfolio security disclosure, top 20 shareholder information, and security identifier level reporting on repo collateral that we had proposed.

*Clarifying and Other Amendments.* We are adopting, as proposed, several amendments to clarify current instructions and items of Form N-MFP.2338 We are also making certain other, non-substantive, structural changes to Form N-MFP.2339

2336 See supra section III.G.
2337 Id.
2338 See supra section III.G for a more detailed discussion of these clarifications.
2339 As proposed, the amendments will renumber the items of Form N-MFP to separate the items into four separate sections to allow the Commission to reference, add, or delete items in the future without having to re-number all subsequent items in the form. See supra section III.G for a more detailed discussion of this restructuring.
2. Current Burden

The current approved collection of information for Form N-MFP is 45,214 annual aggregate hours and $4,424,480 in external costs.

3. Change in Burden

The Commission estimates that 559 money market funds are required to file reports on Form N-MFP on a monthly basis.2340 No commenters provided specific data or estimates regarding the cost estimates we provided in the Proposing Release for the amendments to Form N-MFP, although some suggested that the costs of some aspects of our proposed amendments to Form N-MFP could be significant.2341 For example, some commenters expressed concern that the proposed lot level portfolio security disclosure would significantly increase the costs and burdens of preparing Form N-MFP.2342 After consideration of these comments, we believe that our original cost estimates may have understated the costs if we had implemented the amendments as proposed. As noted above, we have revised the final amendments from our proposal in a number of ways in order to reduce costs to the extent feasible and still achieve our goals of enhancing and improving the monitoring of money market fund risks. In light of these changes, and taking into account other commenters’ estimates,2343 we believe our original cost estimates

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2340 This estimate is based on a review of reports on Form N-MFP filed with the Commission for the month ended February 28, 2014.

2341 See, e.g., Fidelity Comment Letter; State Street Comment Letter.

2342 See supra note 1477 and accompanying text.

2343 See, e.g., State Street Comment Letter, (estimating that “the additional disclosures that will be required will at a minimum double the cost of preparing and filing the Form N-MFP. If purchases and sales information is also required, it may increase even more.”); Dreyfus Comment Letter (estimating that it “incurred several hundreds of thousands of dollars in technology-related costs to build systems required to populate the Form N-MFP for (at the time) 51 MMFs,” and that the reprogramming for each round of changes to Form N-MFP “will require several months of time at tens of thousands of dollars in cost for each.”). As discussed in more detail below, given that we are not adopting certain costlier disclosures such as lot level reporting, the Commission estimates that the current approved collection of information for Form N-MFP of 45,214
estimates continue to be reasonable. Accordingly, the Commission has not modified the estimated annual burden hours associated with the final amendments from those we estimated at the proposal. However, the Commission has modified its estimates based on updated industry data on time costs as well as the updated total number of money market funds that will be affected.\footnote{2344}

The Commission understands that approximately 35\% of the 559\footnote{2345} (for a total of 196\footnote{2346}) money market funds that report information on Form N-MFP license a software solution from a third party that is used to assist the funds to prepare and file the required information. The Commission also understands that approximately 65\% of the 559\footnote{2347} (for a total of 363) money market funds that report information on Form N-MFP retain the services of a third party to provide data aggregation and validation services as part of the preparation and filing of reports on Form N-MFP on behalf of the fund. The Commission estimates that, in the first year, each fund (regardless of whether the fund licenses the software or uses a third-party service provider, given our assumption that these two options are cost-competitive with one another) will incur an aggregate annual hours will almost double to 83,412 aggregate annual hours, while external costs will rise from $4,424,480 to $4,780,736. \textit{See supra} section IV.C.2 and \textit{infra} note 2363 and accompanying discussion.

\footnote{2344} The updated industry data on time costs reflects salary information from SIFMA’s Management & Professional Earnings in the Securities Industry 2013, \textit{supra} note 2214.

\footnote{2345} We are estimating that 559 money market funds will be affected by our final amendments to Form N-MFP. This estimate is based on a review of reports on Form N-MFP filed with the Commission for the month ended February 28, 2014. In the Proposing Release we estimated 586 funds would be affected by our proposed amendments. \textit{See Proposing Release} \textit{supra} note 25 at n.688.

\footnote{2346} The Commission estimated this 35\% in the current burden. This estimate is based on the following calculation: 559 funds \times 35\% = 196 funds.

\footnote{2347} The Commission estimated this 65\% in the current burden. This estimate is based on the following calculation: 559 funds \times 65\% = 363 funds.
additional average annual burden of 85 hours, at a time cost of $22,069 per fund,\textsuperscript{2348} to prepare and file the report on Form N-MFP (as amended) and an average of approximately 60 additional burden hours (five hours per fund, per filing), at a time cost of $15,569 per fund\textsuperscript{2349} each year thereafter.\textsuperscript{2350}

In the Proposing Release, we also discussed that software service providers (whether provided by a licensor or third-party service provider) would be likely to incur additional external costs to modify their software and might pass those costs down to money market funds in the form of higher annual licensing fees.\textsuperscript{2351} In the Proposing Release, although we did not have the information necessary to provide a point estimate of the external costs or the extent to which the software service providers would pass down any external costs to funds, we were able

\textsuperscript{2348} This estimate is based on the following calculations: [30 hours for the initial monthly filing at a total cost of $7,824 per fund (8 hours x $232 blended average hourly rate for a financial reporting manager ($266 per hour) and fund senior accountant ($198 per hour) = $1,856 per fund) + (4 hours x $157 per hour for an intermediate accountant = $628 per fund) + (6 hours x $312 per hour for a senior database administrator = $1,872 per fund) + (4 hours x $301 for a senior portfolio manager = $1,204 per fund) + (8 hours x $283 per hour for a compliance manager = $2,264 per fund)] + [55 hours (5 hours per fund x 11 monthly filings) at a total cost of $14,245 per fund ($259 average cost per fund per burden hour x 55 hours)]. The additional average annual burden per fund for the first year is 85 hours (30 hours (initial monthly filing) + 55 hours (remaining 11 monthly filings)) and the additional average cost burden per fund for the first year is $22,069 ($7,824 (initial monthly filing) + $14,245 (remaining 11 monthly filings = $22,069).

\textsuperscript{2349} This estimate is based on the following calculations: (16 hours x $232 blended average hourly rate for a financial reporting manager ($266 per hour) and fund senior accountant ($198 per hour) = $3,712 per fund) + (9 hours x $157 per hour for an intermediate accountant = $1,413 per fund) + (13 hours x $312 per hour for a senior database administrator = $4,056 per fund) + (9 hours x $301 for a senior portfolio manager = $2,709 per fund) + (13 hours x $283 per hour for a compliance manager = $3,679 per fund) = 60 hours (16 + 9 + 13 + 9 + 13) at a total cost of $15,569 per fund ($3,712 + $1,413 + $4,056 + $2,709 + $3,679). Therefore, the additional average cost per fund per burden hour is approximately $259 ($15,569 ÷ 60 burden hours).

\textsuperscript{2350} In the Proposing Release, we estimated each fund would incur an additional average annual burden of 85 hours (30 hours for the initial monthly filing and 55 hours for the remaining monthly filings (5 hours per fund, per filing x 11 months)), at a time cost of $22,045 per fund, to prepare and file the report on Form N-MFP (as proposed) and an average of approximately 60 additional burden hours (five hours per fund, per filing), at a time cost of $15,562 per fund each year thereafter. See Proposing Release, supra note 25, at nn.1092 and 1093 and accompanying text.

\textsuperscript{2351} See Proposing Release, supra note 25, at n.1094 and accompanying text.
to estimate a range of costs, from 5% to 10% of current annual licensing fees. We received no specific comments on this estimate. While we are making certain changes to the final amendments as described above that may reduce costs, we do not believe that these changes would significantly alter our estimated range of additional external licensing costs. Accordingly, as proposed, the Commission estimates that 35% of funds (196 funds) will pay $336 in additional external licensing costs each year and 65% of funds (363 funds) will pay $800 in additional external licensing costs each year because of our final amendments to Form N-MFP.

The Commission therefore estimates that our final amendments to Form N-MFP will result in a first-year aggregate additional 47,515 burden hours at a total time cost of $12,336,571 plus $356,256 in total external costs for all funds, and 33,540 burden hours at a total time cost of $8,703,071 plus $356,256 in total external costs for all funds each

**Notes:**

2352 Id.

2353 Similar to our previous estimates of time costs, we believe our original estimates of external costs continue to be reasonable in light of certain changes in the final amendments and consideration of commenters’ comments. See supra note 2343 and accompanying discussion.

2354 As proposed, the Commission estimates that the annual licensing fee for 35% of money market funds is $3,360: a 5% to 10% increase = $168 - $336 in increased costs; the Commission estimates that the annual licensing fee for 65% of money market funds is $8,000: a 5% to 10% increase = $400 - $800 in increased costs. See also, Proposing Release, supra note 25, at n.1094 and accompanying text.

2355 This estimate is based on the following calculation: 559 funds x 85 hours = 47,515 burden hours in year one.

2356 This estimate is based on the following calculation: 559 funds x $22,069 annual cost per fund in the initial year = $12,336,571.

2357 This estimate is based on the following calculation: (196 funds x $336 additional external costs = $65,856) + (363 funds x $800 additional external costs = $290,400) = $356,256.

2358 This estimate is based on the following calculation: 559 funds x 60 hours per fund = 33,540 hours.

2359 This estimate is based on the following calculation: 559 funds x $15,569 annual cost per fund in subsequent years = $8,703,071.

2360 See supra note 2357.
year hereafter. Amortizing these additional hourly burdens over three years results in an average annual aggregate burden of approximately 38,198 hours at a total time cost of $9,914,238, and $356,256 in total external costs for all funds.\textsuperscript{2361} Finally, the Commission estimates that our final amendments to Form N-MFP will result in a total aggregate annual collection of information burden of 83,412 hours\textsuperscript{2362} and $4,780,736 in external costs.\textsuperscript{2363}

D. Rule 30b1-8 and Form N-CR

1. Discussion of New Reporting Requirements

Today we are adopting a new requirement that money market funds file a current report with us when certain significant events occur.\textsuperscript{2364} Generally, a money market fund will be required to file Form N-CR if a portfolio security defaults, an affiliate provides financial support to the fund, the fund experiences a significant decline in its shadow price, or when liquidity fees or redemption gates are imposed and when they are lifted.\textsuperscript{2365} In most cases, a money market

\textsuperscript{2361} This estimate is based on the following calculation: (47,515 hours in year 1 + 33,540 hours in year 2 + 33,540 hours in year 3) ÷ 3 = 38,198 average annual burden hours; ($12,336,571 in year 1 + $8,703,071 in year 2 + $8,703,071 in year 3) ÷ 3 = $9,914,238 average annual burden costs; ($356,256 in year 1 + $356,256 in year 2 + $356,256 in year 3) ÷ 3 = $356,256 average external costs.

\textsuperscript{2362} This estimate is based on the following calculation: current approved burden of 45,214 hours + 38,198 in additional burden hours as a result of our amendments = 83,412 hours.

\textsuperscript{2363} This estimate is based on the following calculation: current approved burden of $4,424,480 in external costs + $356,256 in additional external costs as a result of our amendments = $4,780,736.

\textsuperscript{2364} As we proposed, this requirement will be implemented through our adoption of new rule 30b1-8, which requires funds to file a report on new Form N-CR in certain circumstances. See rule 30b1-8; Form N-CR. For purposes of the PRA analysis, therefore, the burden associated with the requirements of rule 30b1-8 is included in the collection of information requirements of Form N-CR.

\textsuperscript{2365} See Form N-CR Parts B-H. More specifically, these events include instances of portfolio security default (Form N-CR Part B), financial support (Form N-CR Part C), a decline in a stable NAV fund’s current NAV per share (Form N-CR Part D), a decline in weekly liquid assets below 10% of total fund assets (Form N-CR Part E), whether a fund has imposed or removed a liquidity fee or gate (Form N-CR Parts E, F and G), or any such other event(s) a Fund, in its discretion, may wish to disclose (Form N-CR Part H). In addition, Form N-CR Part A will also require a fund to report the following general information: (i) the date of the report; (ii) the registrant’s central index key (“CIK”) number; (iii) the EDGAR series identifier; (iv) the Securities Act file number; and (v) the name, email address, and telephone number of the person authorized to receive information and respond to questions about the filing. See Form N-CR Part A. While the
fund will be required to submit a brief summary filing on Form N-CR within one business day of the occurrence of the event, and a follow up filing within four business days that includes a more complete description and information.\textsuperscript{2366} This requirement is a collection of information under the PRA. The information provided on Form N-CR will enable the Commission to enhance its oversight of money market funds and its ability to respond to market events. The Commission will be able to use the information provided on Form N-CR in its regulatory, disclosure review, inspection, and policymaking roles. Requiring funds to report these events on Form N-CR will provide important transparency to fund shareholders, and also will provide information more uniformly and efficiently to the Commission. It will also provide investors and other market observers with better and timelier disclosure of potentially important events. This collection of information will be mandatory for money market funds that rely on rule 2a-7 and the information will not be kept confidential.

2. \textit{Estimated Burden}

\textbf{a. Overview of Cost and Burden Changes}

Our cost estimates below generally reflect the costs associated with an actual filing of Form N-CR.\textsuperscript{2367} The Proposing Release estimated that a fund would annually spend on average approximately five burden hours and total time costs of $1,708 to prepare, review and submit a report under any Part of Form N-CR.\textsuperscript{2368} In the aggregate, the Proposing Release estimated that

\begin{itemize}
\item \textsuperscript{2366} A report on Form N-CR will be made public on EDGAR immediately upon filing.
\item \textsuperscript{2367} We also recognize the possibility for some advance industry discussions and preparation in connection with Form N-CR, as discussed in more detail in the text following \textit{supra} note 1363.
\item \textsuperscript{2368} \textit{See} Proposing Release \textit{supra} note 25 at n.1203 and accompanying text.
\end{itemize}
compliance with new rule 30b1-8 and Form N-CR would result in a total annual burden of approximately 341 burden hours and total annual time costs of approximately $116,429. The Proposing Release estimated 586 money market funds would be required to comply with new rule 30b1-8 and Form N-CR, which would have resulted in an average annual burden of approximately 0.58 burden hours and average annual time costs of approximately $199 on a per-fund basis. The Proposing Release further estimated that there would be no external costs associated with this collection of information.

As discussed in section III.F above, we are making various changes from the proposal to our final amendments, a number of which we expect to impact the frequency of filings as well as the costs associated with filing a report on Form N-CR. For example, with respect to Parts B, C and D, we are now permitting filers to split their response into an initial and follow-up filing, similar to what we proposed for Parts E and F in the Proposing Release. We believe this change will increase total filing costs by increasing the number of filings. In addition, although only one commenter provided specific cost estimates, we also took into account commenters’ general concerns and suggestions about the timing and burdens of Form N-CR. For example, commenters cited the particular burdens and the role of the board in drafting and

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2369 See Proposing Release supra note 25 at n.1205 and accompanying text.
2370 See Proposing Release supra note 25 at n.1206 and accompanying text.
2371 See Proposing Release supra note 25 at discussion following n.1206.
2372 See supra sections III.F.2-5 for a more detailed discussion of each of our final amendments.
2373 See supra section III.F.7 (Timing of Form N-CR).
2374 See supra note 1295 and accompanying text. As discussed in that section, because today we are allowing funds to file a response to the Items discussed by the commenter within four business days instead of just one business day, we expect that the costs of filing Form N-CR should be significantly reduced from this commenter’s estimates. Id.
2375 See, e.g., supra sections III.F.7 (Timing of Form N-CR) and III.F.8 (Operational Costs: Overview).
reviewing the board disclosures in Parts E and F.\textsuperscript{2376} In light of commenters’ input, we therefore revisited (and typically increased) our prior cost estimates. Recognizing the substantive differences between each Part of Form N-CR, we are also breaking out our cost estimates for each Part individually, rather than providing just one estimate with respect to any Part as in the proposal.\textsuperscript{2377} We further expect, in particular with respect to the follow-up reports under Parts B through F as well as any reports on Part H, that certain funds may engage legal counsel to assist with the drafting and review of Form N-CR, thereby incurring additional external costs.\textsuperscript{2378} Accordingly, we have added an estimate for new Part H and, in the discussion below, we are also updating and providing a more nuanced estimate of the costs associated with filing a report with respect to each of Parts B through G of Form N-CR.

b. \textbf{Part B: Default Events}

As proposed,\textsuperscript{2379} we estimate that the Commission would receive, in the aggregate, an average of 20 sets\textsuperscript{2380} of initial and follow-up reports\textsuperscript{2381} per year in response to Part B. Taking

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{2376} See, e.g., IDC Comment Letter (“Any public disclosure about a board’s decision-making process would require careful and thoughtful drafting and multiple layers of review (by board counsel, fund counsel, and the directors, among others).”); Stradley Ronon Comment Letter; SIFMA Comment Letter.
\item \textsuperscript{2377} See supra note 2368 and accompanying text.
\item \textsuperscript{2378} See supra note 1347 and accompanying discussion.
\item \textsuperscript{2379} See Proposing Release supra note 25 at n.1107 and accompanying text.
\item \textsuperscript{2380} This estimate is based on the Commission’s current estimate of an average of 20 notifications of an event of default or insolvency sent via email to the Director of IM pursuant to rule 2a-7(c)(7)(iii) each year. See Submission for OMB Review, Comment Request, Extension: Rule 2a-7, OMB Control No. 3235-0268, Securities and Exchange Commission 77 Fed. Reg. 236 (Dec. 7, 2012). We believe that this estimate is likely to be high, in particular when markets are not in crisis as they were during 2008 or 2011. However, we are continuing to use this higher estimate to be conservative in our analysis.
\item \textsuperscript{2381} A fund must file a report on Form N-CR responding to Items B.1 through B.4 on the first business day after the initial date on which a default or event of insolvency contemplated in Item B occurs. A fund must amend its initial report on Form N-CR to respond to Item B.5 by the fourth business day after the initial date on which a default or event of insolvency contemplated in Item B occurs. See Form N-CR Item B Instructions.
\end{itemize}
\end{footnotesize}
into account a blend of legal and financial in-house professionals,\textsuperscript{2382} we estimate that a fund would on average spend a total of 13.5 burden hours\textsuperscript{2383} and time costs of $4,830\textsuperscript{2384} for one set of initial and follow-up reports in response to Part B. Because some funds may also engage outside legal counsel,\textsuperscript{2385} we estimate funds will also incur on average external costs of approximately $1,000 for one set of reports.\textsuperscript{2386} The Commission therefore estimates that the total annual

\textsuperscript{2382} Recognizing that, depending on the particular circumstances, different members of a fund’s financial team may assist with the preparation of Form N-CR in varying degrees, we have estimated the time costs for a financial professional to be $255 per hour, which is the blended average hourly rate for a senior portfolio manager ($301), financial reporting manager ($266), and senior accountant ($198). For similar reasons, we have estimated the time costs for a legal professional to be $440 per hour, which is the blended average hourly rate for a deputy general counsel ($546) and compliance attorney ($334). In the Proposing Release, we based our estimate of time costs on an in-house attorney and in-house accountant only. See Proposing Release supra note 25 at n.1111 and accompanying text. As noted in this section, we are making these and other changes to provide a more nuanced estimate of the costs associated with filing a report on Part B of Form N-CR.

\textsuperscript{2383} When filing a report, the Commission estimates that a fund would spend on average approximately 3 hours of legal professional time and 3 hours of financial professional time to prepare, review and submit an initial filing. In addition, the Commission estimates that a fund would spend on average approximately 4.5 hours of legal professional time and 3 hours of financial professional time to prepare, review and submit a follow-up amendment. The estimates of the average legal professional time above have already been reduced by the corresponding average amount of time that we estimate will be shifted in the aggregate from in-house counsel to outside counsel. See infra note 2386.

\textsuperscript{2384} This estimate is based on the following calculations: ((3 hours for the initial filing + 4.5 hours for the follow-up filing) x $440 per hour for a legal professional = $3,300) + ((3 hours for the initial filing + 3 hours for the follow-up filing) x $255 per hour for a financial professional = $1,530) = 13.5 burden hours and time costs of $4,830.

\textsuperscript{2385} We estimate the cost for outside legal counsel to be $400 per hour. This is based on an estimated $400 per hour cost for outside legal services, and is the same estimate used by the Commission for these services in the “Exemptions for Advisers to Venture Capital Funds, Private Fund Advisers With Less Than $150 Million Under Management, and Foreign Private Advisers” final rule: SEC Release No. IA-3222 (June 22, 2011); [76 FR 39646 (July 6, 2011)].

\textsuperscript{2386} Commenters provided us with no specific comments that would allow us to estimate with any precision to what extent funds may engage legal counsel to assist in the preparation of Form N-CR. However, for purposes of this PRA, we estimate that in approximately half of all instances funds will engage legal counsel to assist in the preparation of a set of initial and follow up filings responding to Part B of Form N-CR. In such cases, we estimate that approximately half of the total legal professional time that in-house counsel would have otherwise spent on responding to Part B of Form N-CR will be shifted to outside counsel. Accordingly, a quarter of the total legal professional time that would otherwise have been spent on responding to Part B of Form N-CR, or 2.5 hours, will be shifted from in-house counsel to outside counsel (½ of all instances x ½ legal professional time = ¼ aggregate legal professional time).

Accordingly, we estimate that funds will incur additional external legal costs of $1,000 (2.5 hours x $400 per hour for outside counsel) per set of initial and follow-up reports in response to Part B.
burden for Part B reporting would be 270 burden hours, time costs of $96,600, and external costs of $20,000.\textsuperscript{2387}

c. Part C: Financial Support

In a change from the proposal, we have made modifications to the definition of financial support in Part C of Form N-CR,\textsuperscript{2388} which we estimate will impact the frequency of filings on Part C of Form N-CR. Accordingly, updating our estimate from the proposal,\textsuperscript{2389} we estimate that the Commission will receive, in the aggregate, an average of 30 sets\textsuperscript{2390} of initial and follow-up reports\textsuperscript{2391} per year in response to Part C. Taking into account a blend of legal and financial

\textsuperscript{2387} This estimate is based on the following calculation: 20 reports per year x 13.5 burden hours per report = 270 burden hours; 20 reports per year x $4,830 time cost per report = $96,600 in time costs; 20 reports per year x $1,000 external cost per report = $20,000 in external costs.

\textsuperscript{2388} See supra section III.F.3 (Definition of Financial Support).

\textsuperscript{2389} See Proposing Release supra note 25 at n.1108 and accompanying text (estimating an average of 40 reports per year filed in response to an event specified on Part C).

\textsuperscript{2390} This estimate is based on our current estimate of an average of 25 notifications of certain rule 17a-9 security purchases that money market funds currently send via email to the Director of IM pursuant to rule 2a-7(c)(7)(iii) each year. See Submission for OMB Review, Comment Request, Extension: Rule 2a-7, OMB Control No. 3235-0268, Securities and Exchange Commission 77 Fed. Reg. 236 (Dec. 7, 2012). Because money market funds will be required to file a report in response to Part C of Form N-CR if the fund receives any form of financial support from the fund’s sponsor or other affiliated person (which support includes, but is not limited to, a rule 17a-9 security purchase), the Commission estimates that the Commission will receive a greater number of reports on Form N-CR Part C than the number of notifications of rule 17a-9 security purchases that it currently receives. In the Proposing Release, we originally estimated 40 filings per year under Part C of Form N-CR. See Proposing Release supra note 25 at n.735 and accompanying text. As discussed in supra section III.F.3, today we are adopting certain exclusions from the definition of financial support that will narrow the definition to a certain degree. Correspondingly, in anticipation of a moderate reduction in instances that meet the definition as amended today, we predict an estimated 30 filings per year under Part C of Form N-CR. We believe that this estimate is likely to be high, in particular when markets are not in crisis as they were during 2008 or 2011. However, we are using this higher estimate to be conservative in our analysis.

\textsuperscript{2391} A fund must file a report on Form N-CR responding to Items C.1 through C.7 on the first business day after the initial date on which any financial support contemplated in Item C is provided to the fund. A fund must amend its initial report on Form N-CR to respond to Items C.8 through C.10 by the fourth business day after the initial date on which any financial support contemplated in Item C is provided to the fund. See Form N-CR Item C Instructions.
in-house professionals, \(^\text{2392}\) we estimate that a fund will on average spend a total of 18.5 burden hours \(^\text{2393}\) and time costs of approximately $6,660 \(^\text{2394}\) for one set of initial and follow-up reports in response to Part C. We also estimate funds will also incur on average external costs of approximately $1,400 for one set of reports. \(^\text{2395}\) The Commission therefore estimates that the total annual burden for Part C reporting will be 555 burden hours, time costs of $199,800, and external costs of $42,000. \(^\text{2396}\)

d. **Part D: Shadow Price Declines**

In a change from the proposal, we estimate that the Commission will receive, in the aggregate, an average of 0.3 sets \(^\text{2397}\) of initial and follow-up reports \(^\text{2398}\) per year in response to

\(^\text{2392}\) *See supra* note 2382.

\(^\text{2393}\) When filing a report, the Commission estimates that a fund will spend on average approximately 4.5 hours of legal professional time and 4 hours of financial professional time to prepare, review and submit an initial filing. In addition, the Commission estimates that a fund will spend on average approximately 6 hours of legal professional time and 4 hours of financial professional time to prepare, review and submit a follow-up amendment. The estimates of the average legal professional time above have already been reduced by the corresponding average amount of time that we estimate will be shifted in the aggregate from in-house counsel to outside counsel. *See infra* note 2395.

\(^\text{2394}\) This estimate is based on the following calculations: 

\[
((4.5 \text{ hours for the initial filing} + 6 \text{ hours for the follow-up filing}) \times \$440 \text{ per hour for a legal professional} = \$4,620) + ((4 \text{ hours for the initial filing} + 4 \text{ hours for the follow-up filing}) \times \$255 \text{ per hour for a financial professional} = \$2,040) = 18.5 \text{ burden hours and time costs of $6,660}.
\]

\(^\text{2395}\) Using the same assumptions as with respect to Part B in *supra* note 2386, we estimate that approximately a quarter of the total legal professional time that would otherwise have been spent on responding to Part C of Form N-CR, or 3.5 hours, will be shifted from in-house counsel to outside counsel. Accordingly, we estimate that funds will incur additional external legal costs of $1,400 (3.5 hours x $400 per hour for outside counsel) per set of initial and follow-up reports in response to Part C.

\(^\text{2396}\) This estimate is based on the following calculation: 30 reports per year x 18.5 burden hours per report = 555 burden hours; 30 reports per year x $6,660 time cost per report = $199,800 in time costs; 30 reports per year x $1,400 external cost per report = $42,000 in external costs.

\(^\text{2397}\) Commission staff analyzed form N-MFP data from November 2010 to February 2014 and found that only one non-institutional fund had a \(\frac{1}{4}\) of 1 percent deviation from the stable $1.00 per share NAV. 1 fund in over 39 months is equivalent to less than 1 (1 x 12 ÷ 39 = 0.31) funds per year. *See also supra* note 1394. In the Proposing Release, we had estimated 0.167 reports filed per year in respect of Part D. *See Proposing Release, supra* note 25, at n.1205. We revised this estimate to reflect more accurate accounting and updated data.

\(^\text{2398}\) A retail or government money market fund must file a report on Form N-CR responding to Items D.1 and
Part D. Taking into account a blend of legal and financial in-house professionals, we estimate that a fund will on average spend a total of 13.5 burden hours and time costs of approximately $4,830 for one set of initial and follow-up reports in response to Part D. We also estimate funds will also incur on average external costs of approximately $1,000 for one set of reports. The Commission therefore estimates that the total annual burden for Part D reporting will be four burden hours, time costs of $1,449, and external costs of $300.

e. Part E: Imposition of Liquidity Fees

In addition to other changes from the proposal, we have made modifications to the

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See supra note 2382.

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When filing a report, the Commission estimates that a fund will spend on average approximately 3 hours of legal professional time and 3 hours of financial professional time to prepare, review and submit an initial filing. In addition, the Commission estimates that a fund will spend on average approximately 4.5 hours of legal professional time and 3 hours of financial professional time to prepare, review and submit a follow-up amendment. The estimates of the average legal professional time above have already been reduced by the corresponding average amount of time that we estimate will be shifted in the aggregate from in-house counsel to outside counsel. See infra note 2402.

2401

This estimate is based on the following calculations: ((3 hours for the initial filing + 4.5 hours for the follow-up filing) x $440 per hour for a legal professional = $3,300) + ((3 hours for the initial filing + 3 hours for the follow-up filing) x $255 per hour for a financial professional = $1,530) = 13.5 burden hours and time costs of $4,830.

2402

Using the same assumptions as with respect to Part B in supra note 2386, we estimate that approximately a quarter of the total legal professional time that would otherwise have been spent on responding to Part D of Form N-CR, or 2 hours, will be shifted from in-house counsel to outside counsel. Accordingly, we estimate that funds will incur additional external legal costs of $1,000 (2.5 hours x $400 per hour for outside counsel) per set of initial and follow-up reports in response to Part D.

2403

This estimate is based on the following calculation: 0.3 reports per year x 13.5 burden hours per report = 4 burden hours; 0.3 reports per year x $4,830 time cost per report = $1,449 in time costs; 0.3 reports per year x $1,000 external cost per report = $300 in external costs.

2404

See supra section III.F.5 for a discussion of all our final amendments to Part E. For example, we have made modifications to the board disclosure requirements. See supra section III.F.5 (Board Disclosures). In addition, as noted in supra note 2376, commenters cited the particular burdens and the role of the board in drafting and reviewing the board disclosures in Parts E and F. Accordingly, taking into account these and
weekly liquid asset thresholds permitting or triggering board consideration of a liquidity fee in Part E of Form N-CR.\footnote{757} We therefore have updated our estimates of the frequency of filings under Part E.\footnote{See supra section III.F.5 (Conforming Changes).} Moreover, in particular with respect to the board disclosures, we expect that most if not all funds may engage outside legal counsel to assist with the drafting and review of Form N-CR, thereby incurring additional external costs.\footnote{See infra note 2408 and accompanying text.} Accordingly, we estimate that the Commission will receive, in the aggregate, an average of 1.2 sets\footnote{See supra note 1377 and accompanying discussion.} of initial and follow-up reports\footnote{For purposes of this estimate, the Commission estimates that 0.6 funds per year will file a report triggered by the 10% weekly liquid asset threshold. \textit{See supra} section III.F.5 (Operational Costs of Part E, F, and G: Imposition and Lifting of Fees and Gates). In the Proposing Release, we had previously estimated a total of 4 reports in response to Parts E and F based on the previously proposed higher 15% weekly liquid asset trigger. \textit{See Proposing Release supra} note 25 at n.1202. In addition, the DERA Study analyzed the distribution of weekly liquid assets and found that 83 prime funds per year had their weekly liquid asset percentages fall below 30%. \textit{See supra} section III.F.5 (Operational Costs of Part E, F, and G: Imposition and Lifting of Fees and Gates). We are unable to estimate with any specificity how many of these 83 prime funds would have decided to impose a discretionary liquidity fee upon breaching the 30% weekly liquid asset threshold. However, we generally expect relatively few funds will impose a discretionary liquidity fee given its voluntary nature and potential costs on redeeming shareholders. For purposes of this PRA, we estimate that funds will voluntarily impose a liquidity fee at most as often as they will be required to consider a liquidity fee based on the 10% weekly liquid asset trigger. Accordingly, the Commission conservatively estimates that 0.6 additional funds per year will file a report in response to Part E because it breached the 30% weekly liquid asset threshold and their board determined to impose such a discretionary liquidity fee. Together with the filings triggered by the 10% weekly liquid asset threshold, this will result in a total of 1.2 sets of filings in response to Part E per year. Although we believe this estimate is likely to be high, we are using this estimate to be conservative in our analysis. \textit{See supra} section III.F.5 (Operational Costs of Part E, F, and G: Imposition and Lifting of Fees and Gates).} per year in response to an event specified on Part E. Taking into account a blend of legal and financial in-house professionals,\footnote{A fund must file a report on Form N-CR responding to Items E.1 through E.4 on the first business day after the initial date on which the reporting requirement under Part E was triggered. A fund must amend its initial report on Form N-CR to respond to Items E.5 and E.6 by the fourth business day after the initial date on which the reporting requirement under Part E was triggered. \textit{See} Form N-CR Item E Instructions.} as well as time spent by the board reviewing the...
disclosure, we estimate that a fund will on average spend a total of 20 burden hours and time costs of approximately $10,910 for one set of initial and follow-up reports in response to Part E. Because we expect that most, if not all, funds may also engage outside legal counsel to assist with the drafting and review of Part E, we also estimate funds will also incur on average external costs of approximately $3,600 per set of reports. The Commission therefore estimates that the total annual burden for Part E reporting will be 24 burden hours, time costs of $13,092, and external costs of $4,320.

f. Part F: Suspension of Fund Redemptions

In addition to other changes from the proposal, we have increased the weekly liquid

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2411 For purposes of this PRA, we estimate time costs of $4,400 per hour for a board of 8 directors. See supra note 2214.

2412 When filing a report, the Commission estimates that a fund would spend on average approximately 3 hours of legal professional time and 4 hours of financial professional time to prepare, review and submit an initial filing. In addition, the Commission estimates that a fund would spend on average approximately 6 hours of legal professional time and 6 hours of financial professional time to prepare, review and submit a follow-up amendment. The Commission also estimates that a fund would spend 1 hour for a board of directors to review the reports. The estimates of the average legal professional time above have already been reduced by the corresponding average amount of time that we estimate will be shifted in the aggregate from in-house counsel to outside counsel. See infra note 2415.

2413 This estimate is based on the following calculations: ((3 hours for the initial filing + 6 hours for the follow-up filing) x $440 per hour for a legal professional = $3,960) + ((4 hours for the initial filing + 6 hours for the follow-up filing) x $255 per hour for a financial professional = $2,550) + (1 hour x $4,400 per hour for a board of 8 directors = $4,400) = 20 burden hours and time costs of $10,910.

2414 Because, for the reason discussed in supra note 1301 and accompanying text, the potential imposition of a liquidity fee is one of the most significant events that can occur to money market funds, to be conservative we estimate that all funds would seek outside counsel for purposes of this estimate.

2415 On average, we estimate that approximately half of the total legal professional time that in-house counsel would have otherwise spent on reviewing and responding to Part E of Form N-CR will be shifted to outside counsel. Accordingly, for purposes of this PRA, we estimate that a total of 9 hours will be shifted from in-house counsel to outside counsel. Accordingly, we estimate that funds would incur external legal costs of $3,600 (9 hours x $400 per hour for outside counsel) per set of initial and follow-up reports in response to Part E.

2416 This estimate is based on the following calculation: 1.2 reports per year x 20 burden hours per report = 24 burden hours; 1.2 reports per year x $10,910 time cost per report = $13,092 in time costs; 1.2 reports per year x $3,600 external cost per report = $4,320 in external costs.

2417 See supra section III.F.5 for a discussion of all our final amendments to Part F. For example, we have
made modifications to the board disclosure requirements. See supra section III.F.5 (Board Disclosures). In addition, as noted in supra note 2376, commenters cited the particular burdens and the role of the board in drafting and reviewing the board disclosures in Parts E and F. Accordingly, taking into account these and our other changes to Part F, we have increased our cost estimates for Part F.

See supra section III.F.5 (Conforming Changes).

See infra note 2421 and accompanying text.

See supra note 1376 and accompanying discussion.

In the Proposing Release, we had previously estimated a total of 4 reports in response to Parts E and F based on the previously proposed 15% weekly liquid asset trigger. See Proposing Release supra note 25 at n.1202. However, we are revising this estimate in light of the amended higher 30% weekly liquid asset threshold for discretionary gates. In particular, the DERA Study found that 83 prime funds per year had their weekly liquid asset percentages fall below 30%. See supra section III.F.8 (Operational Costs of Part E, F, and G: Imposition and Lifting of Fees and Gates). Similar to discretionary liquidity fees, we are unable to estimate with any specificity how many of these 83 prime funds would have decided to impose a discretionary gate upon breaching the 30% weekly liquid asset threshold. Cf. supra note 2408. However, we conservatively estimate the number of instances in which a fund breached the 30% weekly liquid asset threshold and its board determined to impose a voluntary gate to be equal to the number of instances in which a fund breached the 30% weekly liquid asset threshold and its board determined to impose a voluntary fee. This results in an estimate of approximately 0.6 sets of initial and follow-up reports filed per year in response to Part F. Although we believe this estimate is likely to be high, we are using this estimate to be conservative in our analysis. See supra section III.F.8 (Operational Costs of Part E, F, and G: Imposition and Lifting of Fees and Gates).

A fund must file a report on Form N-CR responding to Items F.1 and F.2 on the first business day after the initial date on which a fund suspends redemptions. A fund must amend its initial report on Form N-CR to respond to Items F.3 and F.4 by the fourth business day after the initial date on which a fund suspends redemptions. See Form N-CR Item F Instructions.

See supra note 2382.
burden hours\textsuperscript{2424} and time costs of approximately $10,910\textsuperscript{2425} for one set of initial and follow-up reports in response to Part F. Because we expect most if not all funds may also engage legal counsel to assist with the drafting and review of Form N-CR,\textsuperscript{2426} we estimate funds also further incur on average external costs of approximately $3,600 for each set of reports.\textsuperscript{2427} The Commission therefore estimates that the total annual burden for Part F reporting will be 12 burden hours, time costs of $6,546, and external costs of $2,160.\textsuperscript{2428}

g. **Part G: Removal of Liquidity Fees and/or Resumption of Fund Redemptions**

As discussed in the Proposing Release, we continue to believe the frequency of filings under Part G on Form N-CR to be closely correlated to the frequency of filings under Parts E and

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\textsuperscript{2424} When filing a report, the Commission estimates that a fund would spend on average approximately 3 hours of legal professional time and 4 hours of financial professional time to prepare, review and submit an initial filing. In addition, the Commission estimates that a fund would spend on average approximately 6 hours of legal professional time and 6 hours of financial professional time to prepare, review and submit a follow-up amendment. The Commission also estimates that a fund would spend 1 hour for a board of directors to review the reports. The estimates of the average legal professional time above have already been reduced by the corresponding average amount of time that we estimate will be shifted in the aggregate from in-house counsel to outside counsel. See infra note 2427.

\textsuperscript{2425} This estimate is based on the following calculations: \((3 \text{ hours for the initial filing} + 6 \text{ hours for the follow-up filing}) \times \$440 \text{ per hour for a legal professional} = \$3,960\) + \((4 \text{ hours for the initial filing} + 6 \text{ hours for the follow-up filing}) \times \$255 \text{ per hour for a financial professional} = \$2,550\) + (1 hour \times \$4,400 per hour for a board of 8 directors = \$4,400) = 20 burden hours and time costs of $10,910.

\textsuperscript{2426} Because, for the reason discussed in supra note 1301 and accompanying text, the potential imposition of a gate is one of the most significant events that can occur to money market funds, to be conservative we estimate that all funds would seek outside counsel for purposes of this estimate.

\textsuperscript{2427} On average, we estimate that approximately half of the total legal professional time that in-house counsel would have otherwise spent on reviewing and responding to Part F of Form N-CR will be shifted to outside counsel. Accordingly, for purposes of this PRA, we estimate that a total of 8 hours will be shifted from in-house counsel to outside counsel. Accordingly, we estimate that funds will incur external legal costs of \$3,600 (9 hours \times \$400 per hour for outside counsel) per set of initial and follow-up reports in response to Part F.

\textsuperscript{2428} This estimate is based on the following calculation: 0.6 reports per year \times 20 burden hours per report = 12 burden hours; 0.6 reports per year \times \$10,910 time cost per report = \$6,546 in time costs; 0.6 reports per year \times \$3,600 external cost per report = \$2,160 in external costs.
Given our revised estimates of the number of filings under Parts E and F, we are correspondingly updating our estimate of the number of filings under Part G. We are further updating our estimates for Part G, because the Commission expects the cost per filing associated with responding to Part G to be lower than for Parts E or F. Unlike Parts B through F and H, for which we have included estimated external costs to account for the possibility that funds may engage legal counsel to assist in the preparation and review of Form N-CR, we have not done so here because of the relative simplicity of Part G. Accordingly, we estimate that the Commission will receive, in the aggregate, an average of 1.8 reports per year in response to Part G. Taking into account a blend of legal and financial in-house professionals, we estimate that a fund will on average spend a total of two burden hours and time costs of approximately

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2429 See, e.g., Proposing Release supra note 25 at n.1202 and accompanying discussion. We expect there to be a close correlation because Part G requires disclosure of the lifting of any liquidity fee or gate imposed in connection with Part E or F.

2430 See supra notes 2408 and 2421.

2431 The Proposing Release estimated that a fund would spend on average approximately 5 burden hours and total time costs of $1,708 to prepare, review, and submit a report under any Part of Form N-CR. See Proposing Release supra note 25 at n.1203 and accompanying text. However, we expect a response to Part G to be shorter than under Parts E or F, given that Part G only requires disclosure of the date on which a fund removed a liquidity fee and/or resumed Fund redemptions. See Form N-CR Item G.1. In addition, unlike Part E or F, Part G would not require any follow-up report.

2432 See supra IV.D.2.g for our discussion of the external costs of Parts B through F; see also infra this section for our discussion of the external costs of Part H.

2433 As discussed in section III.F, we expect the frequency of Part G filings will be closely correlated to any filings under Part E of F, given that Part G will disclose the lifting of any liquidity fee or gate imposed in connection with Part E or F. See supra section III.F.8 (Operational Costs of Part E, F, and G: Imposition and Lifting of Fees and Gates). In particular, for purposes of this estimate the Commission estimates that 1.8 funds per year will file a report in response to Part G, based on the assumption that each time a fund files a report under Parts E or F it will also eventually file a report under Part G. We believe this to be a high estimate given that, among other things, at least some funds that impose a liquidity fee or gate will likely to go out of business (and thus would never reopen), although we are unable to predict with certainty how many would do so.

2434 See supra note 2382.

2435 When filing a report, the Commission estimates that a fund will spend on average approximately 1 hour of legal professional time and 1 hour of financial professional time to prepare, review, and submit a filing in
$695\textsuperscript{2436} for a filing in response to Part G. The Commission therefore estimates that the total annual burden for Part G reporting will be 3.6 burden hours, and time costs of $1,251.\textsuperscript{2437}

h. Part H: Other Events

Given the broad scope and voluntary nature of the optional disclosure under Part H of Form N-CR, which is new from the proposal, we believe that, in an event of filing, a fund’s particular circumstances that led it to decide to make such a voluntary disclosure will be the predominant factor in determining the time and costs associated with filing a report on Part H. To be conservative, we also expect that some funds may engage outside legal counsel to assist with the drafting and review of Part H, thereby incurring additional external costs.\textsuperscript{2438} We estimate that the Commission will receive, in the aggregate, approximately 15 reports\textsuperscript{2439} per year in response to Part H of Form N-CR. Taking into account a blend of legal and financial in-house professionals,\textsuperscript{2440} we estimate that a fund will on average spend a total of four burden hours\textsuperscript{2441} response to Part G.

\textsuperscript{2436} This estimate is based on the following calculations: (1 hour x $440 per hour for a legal professional = $440) + (1 hour x $255 per hour for a financial professional = $255) = 2 burden hours and time costs of $695.

\textsuperscript{2437} This estimate is based on the following calculation: 1.8 reports per year x 2 burden hours per report = 3.6 burden hours; 1.8 reports per year x $695 time cost per report = $1,251 in time costs.

\textsuperscript{2438} See supra note 2386 and accompanying discussion.

\textsuperscript{2439} For purposes of this estimate, the Commission conservatively estimates that funds will include a disclosure under Part H in about a quarter of the instances they submit a follow-up filing under Parts B through F, as well as with respect to a quarter of all filings under Part G. Because of the timing constraints, we generally would not expect that funds will make a Part H disclosure in an initial filing. However, given the possibility that funds might make a Part H disclosure in the initial filing or on a stand-alone basis, we conservatively estimate one additional Part H filing per year under each scenario. We therefore estimate an annual total of approximately 15 filings in response to Part H based on the following calculation: (20 sets of Part B filings per year) + (30 sets of Part C filings per year) + (0.3 sets of Part D filings per year) + (1.2 sets of Part E filings per year) + (0.6 sets of Part F filings per year) + (1.8 Part G filings per year) = approximately 54 Parts B-G filings per year. (54 Parts B-G filings per year ÷ 4) + (2 additional Part H filings per year in an initial filing or on a stand-alone basis) = approximately 15 Part H filings per year.

\textsuperscript{2440} See supra note 2382.
and time costs of approximately $1,390\(^{2442}\) for one set of initial and follow-up reports in response to Part H. We also estimate funds will also incur on average external legal costs of approximately $800 per report.\(^{2443}\) The Commission therefore estimates that the total annual burden for Part H reporting will be 60 burden hours, time costs of $20,850, and external costs of $12,000.\(^{2444}\)

i. **Aggregate Burden of Form N-CR**

In the aggregate, we estimate that compliance with Form N-CR will result in a total annual burden of approximately 929 burden hours,\(^{2445}\) total annual time costs of approximately $339,588,\(^{2446}\) and total external costs of $80,780.\(^{2447}\) Given an estimated 559 money market funds

\(^{2441}\) This estimate is derived in part from our current PRA estimate for Form 8-K under the Exchange Act. See “Form 8-K, Current Report Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934” (OMB Control No. 3235-0060), available at http://www.reginfo.gov. In particular, we estimate that Form 8-K takes approximately 5 hours per response if rounded up to the next whole hour. As an initial step, we conservatively added an additional hour, for a total of 6 hours. Of this total, we estimate that an average of 2 hours will be shifted to outside legal counsel (corresponding to the 2 hours of legal professional time discussed immediately below). Accordingly, when filing a report, the Commission estimates that a fund would spend on average approximately 2 hours of legal professional time and 2 hours of financial professional time to prepare, review and submit a response to Part H.

\(^{2442}\) This estimate is based on the following calculations: (2 hours x $440 per hour for a legal professional = $880) + (2 hours x $255 per hour for a financial professional = $510) = 4 burden hours and time costs of $1,390.

\(^{2443}\) In particular, we expect that funds are more likely to file a report on Part H when there are more complex events that need to be addressed, which correspondingly we believe will make it significantly more likely that funds will engage legal counsel. To be conservative, we estimate that funds would engage outside legal counsel in all cases they file a response to Part H. Accordingly, we estimate that funds would incur additional external legal costs of $800 (2 hours x $400 per hour for outside counsel) per set of initial and follow-up reports in response to Part H (with the estimated 2 hours of outside counsel time corresponding to the 2 hours of legal professional time we estimate in *supra* note 2441).

\(^{2444}\) This estimate is based on the following calculation: 15 reports per year x 4 burden hours per report = 60 burden hours; 15 reports per year x $1,390 time cost per report = $20,850 in time costs; 15 reports per year x $800 external cost per report = $12,000 in external costs.

\(^{2445}\) This estimate is based on the following calculation: 270 hours (Part B) + 555 hours (Part C) + 4 hours (Part D) + 24 hours (Part E) + 12 hours (Part F) + 3.6 hours (Part G) + 60 hours (Part H) = 929 aggregate burden hours.

\(^{2446}\) This estimate is based on the following calculation: $96,600 (Part B) + $199,800 (Part C) + $1,449 (Part D) + $13,092 (Part E) + $6,546 (Part F) + $1,251 (Part G) + $20,850 (Part H) = $339,588 aggregate time.
that will be required to comply with Form N-CR, this will result in an average annual burden of approximately 1.7 burden hours, average annual time costs of approximately $607 on a per-fund basis, and average annual external costs of $145.

E. Rule 34b-1(a)

Rule 34b-1 under the Investment Company Act is an antifraud provision governing sales material that accompanies or follows the delivery of a statutory prospectus. Among other things, rule 34b-1 deems to be materially misleading any advertising material by a money market fund required to be filed with the Commission by section 24(b) of the Act that includes performance data, unless such advertising also includes the rule 482(b)(4) risk disclosures already discussed in section IV.F below. In the Proposing Release, the Commission noted that the proposal to amend the wording of the rule 482(b)(4) risk disclosures would indirectly affect rule 34b-1(a), although the Commission proposed no changes to rule 34b-1(a) itself. We also noted that our discussion of the amendments to rule 482(b)(4) accounted for the burdens associated with the wording changes to the risk disclosures in money market fund advertising, and by complying with our amendments to rule 482(b)(4), money market funds would also automatically remain in compliance with rule 34b-1(a) as affected by these amendments. Therefore, any burdens associated with rule 34b-1(a) as a result of our proposed amendments to rule 482(b)(4) were already accounted for in the Proposing Release’s Paperwork Reduction Act analysis of rule 482.

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2447 This estimate is based on the following calculation: $20,000 (Part B) + $42,000 (Part C) + $300 (Part D) + $4,320 (Part E) + $2,160 (Part F) + $12,000 (Part H) = $80,780 total external costs.

2448 See supra note 2340.

2449 This estimate is based on the following calculation: 929 burden hours ÷ 559 funds = 1.7 annual burden hours per fund; $339,588 ÷ 559 funds = $607 annual time costs per fund; $80,780 ÷ 559 funds = $145 annual external costs per fund.
No commenters addressed rule 34b-1, and we continue to believe that any burdens associated with rule 34b-1(a) as a result of the amendments we are adopting to rule 482(b)(4) are accounted for in section IV.F below.

F. Rule 482

We are adopting amendments affecting current requirements under rule 482 of the Securities Act relating to the information that is required to be included in money market funds’ advertisements or other sales materials. Specifically, the amendments revise the particular wording of the current rule 482(b)(4) risk disclosures required to appear in advertisements for money market funds (including on the fund website). The fees and gates amendments, as well as the floating NAV amendments, will change the investment expectations and experience of money market fund investors. Accordingly, the amended wording of the rule 482(b)(4) risk disclosures reflects the particular risks associated with the imposition of liquidity fees or gates and/or a floating NAV. In the Proposing Release, using an estimate of 586 money market funds, the Commission estimated that money market funds would incur, in aggregate, a total one-time burden of 3,077 hours, at a time cost of $857,904, to comply with the amended requirements of rule 482. This collection of information will be mandatory for money market funds that rely on rule 2a-7, and the information will not be kept confidential.

Certain commenters generally noted that complying with all of the new disclosure requirements, including the amended requirements of rule 482, would involve additional costs. Several commenters provided dollar estimates of the initial costs to implement a fees

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2450 See, e.g., Fin. Svcs. Roundtable Comment Letter (noting that the proposed disclosure requirements generally would produce “significant cost to the fund and ultimately to the fund’s investors”); SSGA Comment Letter (urging the Commission to consider the “substantial administrative, operational, and
and gates or floating NAV framework and noted that these estimates would include the costs of related disclosure, but these commenters did not specifically break out the disclosure-related costs in their estimates.2451 One commenter stated that the costs to update website disclosures to reflect the new floating NAV and fees and gates requirements would be “minimal when compared to other costs,”2452 and another commenter stated that the proposed disclosure requirements should not produce any meaningful costs.2453 As described above, we are adopting amendments to rule 482 that have been modified from the proposed amendments to respond to certain commenters’ concerns and other suggestions. The rule 482 disclosure requirements that we are adopting therefore differ from the proposed rule 482 disclosure requirements in content and format.2454 We believe that these revisions to the proposed requirements do not produce additional burdens for funds because the revisions only involve changes in the wording and formatting of the required disclosure statement and do not impact the measures funds must take to effect the disclosure requirements. Taking this into consideration, as well as the fact that we received no comments providing specific suggestions or critiques about our methods for estimating the burdens and costs associated with the rule 482 amendments, the Commission has not modified its previous hour burden estimates.2455

2451 See, e.g., Chamber I Comment Letter; Fidelity Comment Letter.
2452 See State Street Comment Letter, at Appendix A.
2453 See HSBC Comment Letter.
2454 See supra section III.E.1.
2455 The compliance period for updating rule 482(b)(4) risk disclosures to reflect the floating NAV or liquidity fees and gates amendments is 2 years. We understand that money market funds commonly update and
Based on an estimate of 559 money market funds that will be required to update the risk disclosure included in fund advertisements pursuant to rule 482, as amended, we estimate that, in the aggregate, the amendments will result in 2,935 total one-time burden hours at a total one-time time cost of $818,376. Amortized over a three-year period, this will result in an average additional annual burden of approximately 978 burden hours at a total annual time cost of approximately $272,792 for all funds. Given that the amendments are one-time updates to the wording of the risk disclosures already required under current rule 482(b)(4), we believe that, once funds have made these one-time changes, the amendments to rule 482(b)(4) will only require money market funds to incur the same costs and hour burdens on an ongoing basis as under current rule 482(b)(4).

2456 This estimate is based on the following calculation: 5.25 hours per year (4 hours to update and review the wording of the rule 482(b)(4) risk disclosure for each fund’s printed advertising and sales material, plus 1.25 hours to post and review the wording of the rule 482(b)(4) risk disclosures on a fund’s website) x 559 money market funds = approximately 2,935 hours.

2457 This estimate is based on the following calculation: $1,464 (total one-time costs per fund) x 559 funds = $818,376. The $1,464 per fund figure is, in turn, based on the following calculations: 3 hours (spent by a marketing manager to update the wording of the risk disclosures for each fund’s marketing materials) x $254/hour for a marketing manager = $762 + (1 hour (spent by a webmaster to update a fund’s website risk disclosures) x $227/hour for a webmaster = $227) + (1.25 hours (spent by an attorney to review the amended rule 482(b)(4) risk disclosures) x $380/hour for an attorney = $475) = $1,464.

2458 This estimate is based on the following calculation: 2,935 hours ÷ 3 = approximately 978 hours. The current approved collection of information for Rule 482 is 305,705 hours annually for all investment companies. Adding 978 hours to this approved collection of information will result in a burden of 306,683 hours each year.

2459 This estimate is based on the following calculation: $818,376 ÷ 3 = $272,792.
G. Form N-1A

We are adopting amendments to Form N-1A relating to money market funds’ disclosure of: (i) certain of the risks associated with liquidity fees and gates and/or a floating NAV; (ii) historical occasions on which the fund has considered or imposed liquidity fees or gates; and (iii) historical instances in which the fund has received financial support from a sponsor or fund affiliate. Specifically, we are adopting amendments to Form N-1A that will require funds to include certain risk disclosure statements in their prospectuses. We are also adopting amendments to Form N-1A that will require money market funds (other than government money market funds that have not chosen to retain the ability to impose liquidity fees and suspend redemptions) to provide disclosure in their SAIs regarding any occasion during the last 10 years in which: (i) the fund’s weekly liquid assets have fallen below 10%, and with respect to each occasion, whether the fund’s board has determined to impose a liquidity fee and/or suspend redemptions; and (ii) the fund’s weekly liquid assets have fallen below 30%, and the fund’s board has determined to impose a liquidity fee and/or suspend redemptions.\textsuperscript{2460} Finally, we are also adopting amendments to Form N-1A that will require each money market fund to disclose in its SAI historical instances in which the fund has received financial support from a sponsor or fund affiliate.\textsuperscript{2461}

In addition, the fee and gate requirements we are adopting will entail certain additional prospectus and SAI disclosure requirements that will not necessitate rule and form amendments. Specifically, pursuant to current disclosure requirements, we will expect that money market

\textsuperscript{2460} See supra section III.E.5.

\textsuperscript{2461} See supra section III.E.7.
funds (besides government money market funds that have not chosen to retain the ability to impose liquidity fees and suspend redemptions) will disclose in the statutory prospectus, as well as in the SAI, as applicable, the effects that the potential imposition of fees and/or gates may have on a shareholder’s ability to redeem shares of the fund.\textsuperscript{2462} We also expect that, promptly after a money market fund imposes a redemption fee or gate, it will inform investors of any fees or gates currently in place by means of a post-effective amendment or prospectus supplement.\textsuperscript{2463}

The floating NAV amendments we are adopting will also require certain additional prospectus and SAI disclosures, which will not necessitate rule and form amendments. Pursuant to current disclosure requirements, we expect that floating NAV money market funds will include disclosure in their prospectuses about the tax consequences to shareholders of buying, holding, exchanging, and selling the shares of the floating NAV fund.\textsuperscript{2464} In addition, we expect that a floating NAV money market fund will update its prospectus and SAI disclosure regarding the purchase, redemption, and pricing of fund shares, to reflect any procedural changes resulting from the fund’s use of a floating NAV.\textsuperscript{2465} We also expect that, at the time a stable NAV money market fund transitions to a floating NAV, it will update its registration statement to include relevant related disclosure by means of a post-effective amendment or prospectus supplement.\textsuperscript{2466} This collection of information will be mandatory for money market funds that rely on rule 2a-7, and the information will not be kept confidential.

\textsuperscript{2462} See \textit{supra} section III.E.4.
\textsuperscript{2463} See \textit{supra} section III.E.9.f.
\textsuperscript{2464} See \textit{supra} section III.E.2.
\textsuperscript{2465} See \textit{supra} section III.E.3.
\textsuperscript{2466} See \textit{id}.  

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In the Proposing Release, the Commission estimated that the proposed amendments to Form N-1A relating to the fees and gates proposal, the Form N-1A requirements relating to the fees and gates proposal that would not necessitate form amendments, and the proposed sponsor support disclosure requirements together would result in all money market funds incurring an annual increased burden of 1,007 hours, at a time cost of $298,072. We also estimated that, under the fees and gates alternative, there would be one-time aggregate external costs (in the form of printing costs) of $6,269,175 associated with the new Form N-1A disclosure requirements. The Commission estimated that the proposed amendments to Form N-1A relating to the floating NAV proposal, the Form N-1A requirements relating to the floating NAV proposal that would not necessitate form amendments, and the proposed sponsor support disclosure requirements together would result in all money market funds incurring an annual increased burden of 907 hours, at a time cost of $268,472. Additionally, we estimated that, under the floating NAV alternative, there would be one-time aggregate external costs (in the form of printing costs) of $3,134,588 associated with the new Form N-1A disclosure requirements.

Certain commenters generally noted that complying with all of the new disclosure requirements, including the Form N-1A disclosure requirements, would involve some additional costs.2467 Several commenters provided dollar estimates of the initial costs to implement a fees and gates or floating NAV regime and noted that these estimates would include the costs of related disclosure, but these commenters did not specifically break out the disclosure-related

2467 See supra note 2450.
costs in their estimates.\textsuperscript{2468} One commenter stated that the costs to update a fund’s registration statement to reflect the new fees and gates and floating NAV requirements would be “minimal when compared to other costs,”\textsuperscript{2469} and another commenter stated that the proposed disclosure requirements should not produce any meaningful costs.\textsuperscript{2470} As described above, we are adopting amendments to the Form N-1A disclosure requirements that have been modified from the proposed amendments to respond to commenters concerns. The amendments we are adopting to the Form N-1A risk disclosure requirements therefore differ from the proposed requirements in content and format.\textsuperscript{2471} In addition, the amendments we are adopting to require funds to provide disclosure in their SAIs about historical occasions on which the fund has considered or imposed liquidity fees or gates, as well as historical occasions on which the fund has received financial support from a sponsor or fund affiliate, have been modified in certain respects from the proposed amendments. We believe that these revisions do not produce additional burdens for funds\textsuperscript{2472} and therefore do not affect the assumptions we used in estimating hour burdens and related costs. The comments we received on the new disclosure requirements also do not affect

\textsuperscript{2468} See, e.g., Chamber I Comment Letter; Fidelity Comment Letter.
\textsuperscript{2469} See State Street Comment Letter, at Appendix A.
\textsuperscript{2470} See HSBC Comment Letter.
\textsuperscript{2471} See supra section III.E.1.
\textsuperscript{2472} The revisions to the proposed Form N-1A risk disclosure requirements do not produce additional burdens for funds because the revisions only involve changes in the wording and formatting of the required disclosure statement and do not impact the measures funds must take to effect the disclosure requirements. The revisions to the proposed SAI historical disclosure requirements do not produce additional burdens for funds because the adopted amendments to Form N-1A require a fund to disclose less detailed information than that which would have been required under the proposed amendments to Form N-1A. See supra text following note 975 and text accompanying and following note 1019. Furthermore, because the SAI historical disclosure overlaps with the information that a fund must disclose on Parts C, E, F, and G of Form N-CR (see supra section III.E.8), we believe that the burden for a fund to draft and finalize this historical disclosure will largely be incurred when the fund files Form N-CR, and thus the differences in the Form N-1A historical disclosure requirements that we are adopting, compared to those that we proposed, should not substantially affect our previous hour burden estimates.
the assumptions we used in our estimates, as these comments provided no specific suggestions or critiques regarding our methods for estimating hour and cost burdens associated with the Form N-1A requirements. As described below, however, our current estimates reflect the fact that the amendments we are adopting today combine the floating NAV and fees and gates proposal alternatives into one unified approach.

The burdens associated with the proposed amendments to Form N-1A include one-time burdens as well as ongoing burdens. The Commission estimates that each money market fund (except government funds that have not chosen to retain the ability to impose liquidity fees and suspend redemptions, and floating NAV money market funds) will incur a one-time burden of five hours,\footnote{This estimate is based on the following calculation: 1 hour to update the registration statement to include the required disclosure statement + 3 hours to update the registration statement to include the disclosure about effects that fees/gates may have on shareholder redemptions, and the disclosure about historical occasions on which the fund has considered or imposed liquidity fees or gates + 1 hour to update the registration statement to include the disclosure about historical occasions of financial support received by the fund = 5 hours.} at a time cost of $1,595,\footnote{This estimate is based on the following calculation: (1 hour (to update registration statement to include required disclosure statement) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $319) + (3 hours (to update registration statement to include disclosure about effects that fees/gates may have on shareholder redemptions, and disclosure about historical occasions on which the fund has considered or imposed liquidity fees or gates) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $957) + (1 hour (to update registration statement to include disclosure about historical occasions of financial support received by the fund) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $319) = $1,595.} to draft and finalize the required disclosure and amend its registration statement. In addition, we estimate that each government fund that has not chosen to retain the ability to impose liquidity fees and suspend redemptions will incur a one-time burden of two hours,\footnote{This estimate is based on the following calculation: 1 hour to update registration statement to include required disclosure statement + 1 hour to update registration statement to include disclosure about financial support received by the fund = 2 hours.} at a time cost of $638,\footnote{This estimate is based on the following calculation: (1 hour (to update registration statement to include required disclosure statement) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $319) + (1 hour (to update registration statement to include disclosure about financial support received by the fund) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $319) = $638.} to draft and finalize the required
disclosure and amend its registration statement. We also estimate that each floating NAV money market fund will incur a one-time burden of eight hours,\textsuperscript{2477} at a time cost of $2,552,\textsuperscript{2478} to draft and finalize the required disclosure and amend its registration statement. In aggregate, the Commission estimates that all money market funds will incur a one-time burden of 2,933 hours,\textsuperscript{2479} at a time cost of $935,627,\textsuperscript{2480} to comply with the Form N-1A disclosure requirements. Amortizing the one-time burden over a three-year period results in an average annual burden of 978 hours at a time cost of $311,876.\textsuperscript{2481}

The Commission estimates that each money market fund (except government funds that

\textsuperscript{2477} This estimate is based on the following calculation: 1 hour to update registration statement to include required disclosure statement + 3 hours to update registration statement to include disclosure about effects that fees/gates may have on shareholder redemptions, and disclosure about historical occasions on which the fund has considered or imposed liquidity fees or gates + 3 hours to update registration statement to include tax- and operations-related disclosure about floating NAV + 1 hour to update registration statement to include disclosure about financial support received by the fund = 8 hours.

\textsuperscript{2478} This estimate is based on the following calculation: (1 hour (to update registration statement to include required disclosure statement) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $319) + (3 hours (to update registration statement to include disclosure about effects that fees/gates may have on shareholder redemptions, and disclosure about historical occasions on which the fund has considered or imposed liquidity fees or gates) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $957) + (3 hours (to update registration statement to include tax- and operations-related disclosure about floating NAV) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $957) + (1 hour (to update registration statement to include disclosure about financial support received by the fund) x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $319) = $2,552.

\textsuperscript{2479} This estimate is based on the following calculations: (5 hours x 195 funds (559 money market funds – 205 institutional prime funds – 159 funds that will rely on the government fund exemption) = 975 hours) + (2 hours x 159 funds that will rely on the government fund exemption = 318 hours) + (8 hours x 205 institutional prime funds = 1,640 hours) = 2,933 hours. For purposes of this PRA analysis, our calculations of the number of institutional prime funds and funds that will rely on the government fund exemption are based on Form N-MFP data as of February 28, 2014.

\textsuperscript{2480} This estimate is based on the following calculation: 2,933 hours x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303)) = $935,627.

\textsuperscript{2481} This estimate is based on the following calculation: 2,933 burden hours ÷ 3 = 977 average annual burden hours; $935,627 burden costs ÷ 3 = $311,876 average annual burden cost.
have not chosen to retain the ability to impose liquidity fees and suspend redemptions) will incur an ongoing burden of one hour, at a time cost of $319,\textsuperscript{2482} each year to: 1) review and update the SAI disclosure regarding historical occasions on which the fund has considered or imposed liquidity fees or gates; 2) review and update the SAI disclosure regarding historical occasions in which the fund has received financial support from a sponsor or fund affiliate; and 3) inform investors of any fees or gates currently in place (as appropriate), or the transition to a floating NAV (as appropriate), by means of a prospectus supplement. The Commission also estimates that each government money market fund that has not chosen to retain the ability to impose liquidity fees and suspend redemptions will incur an ongoing burden of 0.5 hours, at a time cost of $160,\textsuperscript{2483} each year to review and update the SAI disclosure regarding historical instances in which the fund has received financial support from a sponsor or fund affiliate. In aggregate, we estimate that all money market funds will incur an annual burden of 480 hours,\textsuperscript{2484} at a time cost of $153,120,\textsuperscript{2485} to comply with the Form N-1A disclosure requirements.

Amortizing these one-time and ongoing hour and cost burdens over three years results in

\[\text{\textsuperscript{2482} This estimate is based on the following calculation: } (0.5 \text{ hours (to review and update the SAI disclosure regarding historical occasions on which the fund has considered or imposed liquidity fees or gates, and to inform investors of any fees or gates currently in place (as appropriate), or the transition to a floating NAV (as appropriate), by means of a prospectus supplement)} x $319 \text{ (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303))} = $159.5) + (0.5 \text{ hours (to review and update the SAI disclosure regarding historical instances in which the fund has received financial support from a sponsor or fund affiliate)} x $319 \text{ (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303))} = $159.5) = $319.\]

\[\text{\textsuperscript{2483} This estimate is based on the following calculation: } (0.5 \text{ hours x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303))} = \text{approximately$160.}\]

\[\text{\textsuperscript{2484} This estimate is based on the following calculations: } (1 \text{ hour x 400 funds (559 money market funds – 159 funds that will rely on the government fund exemption)} = 400 \text{ hours}) + (0.5 \text{ hours x 159 funds that will rely on the government fund exemption = approximately 80 hours}) = 480 \text{ hours.}\]

\[\text{\textsuperscript{2485} This estimate is based on the following calculation: } 480 \text{ hours x $319 (blended hourly rate for a compliance attorney ($334) and a senior programmer ($303))} = $153,120.\]
an average annual increased burden of 2.3 hours per fund (other than government funds that have not chosen to retain the ability to impose liquidity fees and suspend redemptions, and floating NAV money market funds),\textsuperscript{2486} at a time cost of $744.\textsuperscript{2487} Government funds that have not chosen to retain the ability to impose liquidity fees and suspend redemptions will incur an average annual increased burden of 1 hour,\textsuperscript{2488} at a time cost of $319,\textsuperscript{2489} to comply with the Form N-1A disclosure requirements. Floating NAV money market funds will incur an average annual increased burden of 3.3 hours,\textsuperscript{2490} at a time cost of $1,063,\textsuperscript{2491} to comply with the Form N-1A disclosure requirements.

In total, the Commission estimates that all money market funds will incur an average annual increased burden of 1,285 hours,\textsuperscript{2492} at a time cost of $413,716,\textsuperscript{2493} to comply with the

\hspace{1cm} \textsuperscript{2486} This estimate is based on the following calculation: 5 burden hours (year 1) + 1 burden hour (year 2) + 1 burden hour (year 3) $\div$ 3 = approximately 2.3 burden hours.

\hspace{1cm} \textsuperscript{2487} This estimate is based on the following calculation: $1,595$ (year 1 monetized burden hours) + $319$ (year 2 monetized burden hours) + $319$ (year 3 monetized burden hours) $\div$ 3 = approximately $744$.

\hspace{1cm} \textsuperscript{2488} This estimate is based on the following calculation: 2 burden hours (year 1) + 0.5 burden hours (year 2) + 0.5 burden hours (year 3) $\div$ 3 = 1 burden hour.

\hspace{1cm} \textsuperscript{2489} This estimate is based on the following calculation: $638$ (year 1 monetized burden hours) + $160$ (year 2 monetized burden hours) + $160$ (year 3 monetized burden hours) $\div$ 3 = approximately $319$.

\hspace{1cm} \textsuperscript{2490} This estimate is based on the following calculation: 8 burden hours (year 1) + 1 burden hour (year 2) + 1 burden hour (year 3) $\div$ 3 = approximately 3.3 burden hours.

\hspace{1cm} \textsuperscript{2491} This estimate is based on the following calculation: $2,552$ (year 1 monetized burden hours) + $319$ (year 2 monetized burden hours) + $319$ (year 3 monetized burden hours) $\div$ 3 = approximately $1,063$.

\hspace{1cm} \textsuperscript{2492} This estimate is based on the following calculation: (2.3 hours x 195 funds (559 money market funds – 205 institutional prime funds – 159 funds that will rely on the government fund exemption) = approximately 449 hours) + (1 hour x 159 funds that will rely on the government fund exemption = 159 hours) + (3.3 hours x 205 institutional prime funds = approximately 677 hours) = 1,285 hours.

The current approved collection of information for Form N-1A is 1,578,689 hours annually for all investment companies. Adding 1,285 hours to this approved collection of information will result in a burden of 1,579,974 hours each year.

\hspace{1cm} \textsuperscript{2493} This estimate is based on the following calculation: ($744$ x 195 funds (559 money market funds – 205 institutional prime funds – 159 funds that will rely on the government fund exemption) = $145,080$) + ($319$ x 159 funds that will rely on the government fund exemption = $50,721$) + ($1,063$ x 205 institutional prime funds = $217,915$) = $413,716$. 

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Form N-1A disclosure requirements. Additionally, we estimate that there will be annual aggregate external costs (in the form of printing costs) of $6,269,175 associated with the Form N-1A disclosure requirements.2494

H. Advisers Act Rule 204(b)-1 and Form PF

Advisers Act rule 204(b)-1 requires SEC-registered private fund advisers that have at least $150 million in private fund assets under management to report certain information regarding the private funds they advise on Form PF. The rule implements sections 204 and 211 of the Advisers Act, as amended by the Dodd-Frank Act, which direct the Commission (and the CFTC) to supply FSOC with information for use in monitoring potential systemic risk by establishing reporting requirements for private fund advisers. Form PF divides respondents into groups based on their size and the types of private funds they manage, with some groups of advisers required to file more information than others or more frequently than others. Large liquidity fund advisers—the only group of advisers affected by today’s amendments to Form PF—must provide information concerning their liquidity funds on Form PF each quarter. Form PF contains a collection of information under the PRA.2495 This new collection of

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2494 We expect that a fund that must include disclosure about historical occasions on which the fund has considered or imposed liquidity fees or gates, or historical instances in which the fund has received financial support from a sponsor or fund affiliate, will need to add 2-8 pages of new disclosure to its registration statement. Adding this new disclosure will therefore increase the number of pages in, and change the printing costs of, the fund’s registration statement. The Commission calculates the external costs associated with the proposed Form N-1A disclosure requirements as follows: 5 pages (mid-point of 2 pages and 8 pages) x $0.045 per page x 27,863,000 money market fund registration statements printed annually = $6,269,175 annual aggregate external costs. Our estimate of potential printing ($0.045 per page: $0.035 for ink + $0.010 for paper) is based on data provided by Lexecon Inc. in response to Investment Company Act Release No. 27182 (Dec. 8, 2005) [70 FR 74598 (Dec. 15, 2005)]. See Comment Letter of Lexecon Inc. (Feb. 13, 2006) (“Lexecon Comment Letter”). For purposes of this analysis, our best estimate of the number of money market fund registration statements printed annually is based on 27,863,000 money market fund shareholder accounts in 2012. See Investment Company Institute, 2013 Investment Company Fact Book, at 178, available at http://www.ici.org/pdf/2013_factbook.pdf.

2495 For purposes of the PRA analysis, the current burden associated with the requirements of rule 204(b)-1 is
information will be mandatory for large liquidity fund advisers, and will be kept confidential to the extent discussed above in section III.H. Based on data filed on Form PF and Form ADV, the Commission estimates that, as of April 30, 2014, there were 28 large liquidity fund advisers subject to this quarterly filing requirement that collectively advised 56 liquidity funds.

1. Discussion of Amendments

Under our final amendments, for each liquidity fund it manages, a large liquidity fund adviser will be required to provide, quarterly and with respect to each portfolio security, certain additional information for each month of the reporting period.\textsuperscript{2496} We discuss the additional information we are requiring large liquidity fund advisers to provide in more detail in section III.H.1 above. Generally, however, this additional information is largely the same as the reporting requirements for registered money market funds under amended Form N-MFP, with some modifications to better tailor the reporting to private liquidity funds.\textsuperscript{2497} As proposed, the final amendments will also remove current Questions 56 and 57 on Form PF, which generally require large liquidity fund advisers to provide information about their liquidity funds’ portfolio holdings broken out by asset class (rather than security by security).\textsuperscript{2498} The amendments will also require, as proposed, large liquidity fund advisers to identify any money market fund advised by the adviser or its related persons that pursues substantially the same investment objective and strategy and invests side by side in substantially the same positions as a liquidity

\textsuperscript{2496} See Question 63 of Form PF. Advisers will be required to file this information with their quarterly liquidity fund filings with data for the quarter broken down by month. Advisers will not be required to file information on Form PF more frequently as a result of today’s proposal because large liquidity fund advisers already are required to file information each quarter on Form PF. See Form PF: Instruction 9.

\textsuperscript{2497} See supra section IV.H.1 for a more detailed discussion of these additional reporting requirements.

\textsuperscript{2498} See supra section IV.H.1.
fund the adviser reports about on Form PF. In addition, the final amendments have been reorganized to minimize system changes and costs as much as possible. Finally, our changes from the proposal to the final amendments to Form PF generally reflect any changes from the proposal to the final amendments to Form N-MFP, such as the elimination of the proposed lot level reporting.

2. Current Burden

The current approved collection of information for Form PF is 258,000 annual aggregate hours and $25,684,000 in aggregate external costs. In estimating these total approved burdens, we estimated that the amortized average annual burden of Form PF for large liquidity fund advisers in particular would be 290 hours per large liquidity fund adviser for each of the first three years, resulting in an aggregate amortized annual burden of 23,200 hours for large liquidity fund advisers for each of the first three years. We estimated that the external cost burden would range from $0 to $50,000 per large private fund adviser, which resulted in aggregate estimated external costs attributable to large liquidity fund advisers of $4,000,000. The external cost estimates also included estimates for filing fees, which are $150 per annual filing and $150

See Question 64 to Form PF. See also supra section IV.H.1.

By eliminating lot level sale data reporting (proposed question 64 of Form PF) and accordingly renumbering proposed question 65 (parallel funds) as question 64, we have restructured the amendments to Form PF so that the amendments keep the same numbering range as the current form. See question 64 of Form PF; Axiom Comment Letter (suggesting to reorganize and consolidate the questions in the proposed form amendments to minimize the system changes necessary to file the form).

See supra section IV.H.1. See also, e.g., supra section IV.C.1 (New Reporting Requirements).

See Form PF Adopting Release supra note 1536 (“290 burden hours on average per year x 80 large liquidity fund advisers = 23,200 hours.”).
per quarterly filing, resulting in annual filings costs for large liquidity fund advisers of $48,000.2503

3. Change in Burden

The Commission continues to estimate that, as proposed, the paperwork burdens associated with Form N-MFP (as adopted with our final amendments) are representative of the burdens that large liquidity fund advisers could incur as a result of our final amendments to Form PF because advisers will be required to file on Form PF virtually the same information money market funds will file on Form N-MFP as amended and because, as discussed in section IV.H, virtually all of the 28 large liquidity funds advisers affected already manage a money market fund or have a related person that manages a money market fund. Therefore, we continue to believe that large liquidity fund advisers—when required to compile and report for their liquidity funds generally the same information virtually all of them already report for their money market funds—likely will use the same (or comparable) staff and/or external service providers to provide portfolio holdings information on Form N-MFP and Form PF.

Commenters provided no concrete cost estimates with respect to our amendments to Form PF. As noted in section IV.H above, although one commenter asserted that the costs of compliance for Form PF would outweigh the benefits,2504 most commenters who discussed the Form PF amendments generally supported them.2505 For the reasons discussed in section IV.C,

2503 This estimate is based on the following calculation: ($150 quarterly filing fee x 4 quarters) x 80 large liquidity fund advisers) = $48,000.

2504 See SSGA Comment Letter. See also, e.g., Wells Fargo Comment Letter (noting that the “[t]he burdens associated with complying with the proposed amendments to Form PF are substantial” as a reason for why the proposed amendments to Form PF should not apply to unregistered liquidity vehicles owned exclusively by registered funds and complying with rule 12d1-1 under the Investment Company Act.)

2505 See, e.g., Goldman Sachs Comment Letter; ICI Comment Letter; Oppenheimer Comment Letter.
we believe our original cost estimates continue for Form N-MFP to be reasonable. Likewise, for the same reasons, the Commission generally has not modified from our proposal the cost estimates associated with the final amendments to Form PF.\textsuperscript{2506} However, as with Form N-MFP, the Commission has modified its estimates for Form PF based on updated industry data on time costs as well as the updated total number of large liquidity funds that would be affected.

Accordingly, the Commission estimates that our final amendments to Form PF will result in paperwork burden hours and external costs as follows. First, as discussed in the PRA analysis for our amendments to Form N-MFP, the Commission estimates that the average annual amortized burdens per money market fund imposed by Form N-MFP as amended are 149 hours\textsuperscript{2507} and $8,552 in external costs.\textsuperscript{2508} As discussed above, the Commission estimates that large liquidity fund advisers generally will incur similar burdens for each of their liquidity funds. Accordingly, we estimate that large liquidity fund advisers will incur a time cost of $38,740 associated with these 149 estimated burden hours for each large liquidity fund.\textsuperscript{2509} The

\begin{itemize}
\item[\textsuperscript{2506}] Similarly, we estimate that our various other final changes to Form PF, such as those referenced in \textit{supra} note 2497 - 2500 and the accompanying discussion, will not significantly alter the estimated paperwork burdens.
\item[\textsuperscript{2507}] As discussed in the PRA analysis for Form N-MFP, the Commission estimates that Form N-MFP, as amended, will result in an aggregate annual, amortized collection of information burden of 83,412 hours. \textit{See supra} note 2343 and accompanying text. Based on the Commission’s estimated 559 money market fund respondents, this results in a per fund annual burden of approximately 149 hours.
\item[\textsuperscript{2508}] As discussed in the PRA analysis for Form N-MFP, the Commission estimates that Form N-MFP, as amended, will result in an aggregate external cost burden of $4,780,736. \textit{See supra} note 2363 and accompanying text. Based on the Commission’s estimated 559 money market fund respondents, this results in a per fund annual external cost burden of approximately $8,552.
\item[\textsuperscript{2509}] The Commission estimates, as discussed above, that large liquidity fund advisers are likely to use the same (or comparable) staff and/or external service providers to provide portfolio holdings information on Form N-MFP and Form PF. Accordingly, the Commission estimates that large liquidity fund advisers will use the same professionals, and in comparable proportions (conservatively based on the proportion of professionals used with respect to our final amendments to Form N-MFP as amortized over the first three years), for purposes of the Commission’s estimate of time costs associated with our amendments to Form PF. As discussed in \textit{supra} note 2362 and the accompanying text, amortizing these additional hourly and cost burdens of our final amendments to Form N-MFP over three years results in an average annual
\end{itemize}
Commission therefore estimates increased annual burdens per large liquidity fund adviser with two large liquidity funds each of 298 burden hours, at a total time cost of $79,566, and external costs of $17,104. This will result in increased aggregate burden hours across all large liquidity fund advisers of 8,344 burden hours, at a time cost of $2,227,848 and $478,912 in external costs. Finally, the aggregate annual, amortized paperwork burden for Form PF as amended therefore will be 251,264 burden hours and $23,531,712 in external costs.

This estimate assumes for purposes of the PRA that each large liquidity fund adviser advises two large liquidity funds (56 total liquidity funds ÷ 28 large liquidity fund advisers). Each large liquidity fund adviser therefore will incur the following burdens: 149 estimated burden hours per fund x 2 large liquidity funds = 298 burden hours per large liquidity fund adviser; $38,740 estimated time cost per fund x 2 large liquidity funds = $77,480 time cost per large liquidity fund adviser; and $17,104 estimated external costs per fund x 2 large liquidity funds = $34,208 external costs per large liquidity fund adviser.

This estimate is based on the following calculation: 298 estimated additional burden hours per large liquidity fund adviser x 28 large liquidity fund advisers = 8,344.

This estimate is based on the following calculation: $77,480 estimated time cost per large liquidity fund adviser x 28 large liquidity fund advisers = $2,169,440.

This estimate is based on the following calculation: $34,208 estimated external costs per large liquidity fund adviser x 28 large liquidity fund advisers = $958,624.

Form PF’s current approved burden includes 23,200 aggregate burden hours associated with large liquidity fund advisers, based on 80 large liquidity fund advisers and an estimated 290 burden hours per large liquidity fund adviser. As calculated below, because we are reducing our estimate of the number of large liquidity funds from 80 to 28, our estimates of costs will actually decrease on an aggregate basis. However, on a per fund basis, our amendments to Form PF will increase the burden hours per large liquidity fund adviser by 298 hours, as discussed above, resulting in a total of 588 burden hours per large liquidity fund adviser. Multiplying 588 by the current estimated number of 28 large liquidity fund advisers results in 16,464 burden hours attributable to large liquidity fund advisers, a 6,736 reduction from the approved burden hours attributable to large liquidity fund advisers. This therefore results in 249,300 total burden hours for all of Form PF (current approved 258,000 burden hours – 6,736 reduction = 251,264).

Form PF’s current approved burden includes $25,684,000 in external costs, which includes $4,000,000 attributable to large liquidity fund advisers for certain costs ($50,000 per adviser), and $48,000 (or $600 per adviser) for filing fees, in both cases assuming 80 large liquidity fund adviser respondents. Form PF’s approved burden therefore includes a total of $4,048,000 in external costs attributable to large liquidity fund advisers. As calculated below, because we are reducing our estimate of the number of large liquidity funds from 80 to 28, our estimates of external costs will actually decrease on an aggregate basis. However, we estimate external costs to increase on a per fund basis. Reducing these estimates to reflect the
V. Regulatory Flexibility Act Certification

Section 3(a) of the Regulatory Flexibility Act of 1980\textsuperscript{2516} ("RFA") requires the Commission to undertake an initial regulatory flexibility analysis ("IRFA") of the proposed rule amendments on small entities unless the Commission certifies that the rule, if adopted, would not have a significant economic impact on a substantial number of small entities.\textsuperscript{2517} As stated in the Proposing Release, based on information in filings submitted to the Commission, we believe that there are no money market funds that are small entities.\textsuperscript{2518} Accordingly, the Commission certified, pursuant to section 605(b) of the RFA, that new rule 30b1-8 and Form N-CR under the Investment Company Act of 1940 and the proposed amendments to rules 2a-7, 12d3-1, 18f-3, 22e-3, 30b1-7, and 31a-1 and Forms N-MFP and N-1A under the Investment Company Act, Form PF under the Investment Advisers Act of 1940, and rules 482 and 419 under the Securities Act of 1933, if adopted would not have a significant economic impact on a substantial number of small entities.\textsuperscript{2519} We included this certification in section VI of the Proposing Release.\textsuperscript{2520}

We encouraged written comments regarding this certification.\textsuperscript{2521} One commenter

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\textsuperscript{2516} 5 U.S.C. 603(a).
\textsuperscript{2517} 5 U.S.C. 605(b).
\textsuperscript{2518} See Proposing Release, supra note 25, at n.1249 and accompanying text.
\textsuperscript{2519} 5 U.S.C. 605(b).
\textsuperscript{2520} See Proposing Release supra note 25, section VI.
\textsuperscript{2521} See Id.
responded. Among other things, this commenter argued that, while our certification evaluated the impact of our amendments on money market funds to which the amendments directly apply, we did not account for the “impact on numerous smaller entities that are investors in money market funds or that do business with money market funds…. “ This RFA certification is properly based on the economic impact of the amended rule on the entities that are subject to the requirements of the amended rule. The numerous other entities suggested by the commenter are not subject to the requirements of the amended rule and also are not included in the definition of “small business” or “small organization” for purposes of the RFA under the Investment Company Act, Investment Advisers Act or Securities Act. We recognize, however, that entities other than those subject to the requirements of the amended rule may be affected by the amendments we adopt today. As such, we have discussed in the appropriate sections of this

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2522 See Federated X Comment Letter.

2523 Id.

2524 In advancing the argument, the commenter relies on Aeronautical Repair Station Association v. Federal Aviation Administration, 494 F.3d 161 (DC Cir. 2007). This case is inapposite, however, because there the agency’s own rulemaking release expressly stated that the rule imposed responsibilities directly on certain small business contractors. The court reaffirmed its prior holdings that the RFA limits its application to small entities “which will be subject to the proposed regulation—that is, those small entities to which the proposed rule will apply.” Id. at 176 (emphasis and internal quotations omitted). See also Cement Kiln Recycling Coal v. EPA, 255F. 3d 855, 869 (DC Cir. 2001).

2525 See rule 0-10 of the Investment Company Act, which defines the term “small business” or “small organization” for purposes of rules under the Act to mean an investment company that, together with other investment companies in the same group of related investment companies, has net assets of $50 million or less as of the end of its most recent fiscal year.

2526 See rule 0-07 of the Investment Advisers Act, which defines the term “small business” or “small organization” for purposes of rules under the Act to mean an investment adviser that, among other things, has assets under management of less than $25 million. Our changes to rule 204(b)-1 and Form PF would only apply to certain large liquidity fund advisers with at least $1 billion in combined liquidity fund and money market fund assets, well above the $25 million threshold in rule 0-7 under the Investment Advisers Act.

2527 See rule 157 of the Securities Act, which, with respect to investment companies, adopts the definition of rule 0-10 of the Investment Company Act. We also note that our changes to rule 482 under the Securities Act will only apply to advertisements by money market funds and not by any other issuers, whereas we are making only technical, conforming amendments to rule 419 under the Securities Act.
Release the effects of today’s amendments on entities other than those subject to the requirements of the amended rule.2528

The commenter also noted that our RFA analysis fails to consider money market funds that have yet to enter the industry and may need to begin their operations as “small entities.”2529 We believe that the commenter misconstrues the RFA, which contemplates that an agency shall calculate the number of small businesses that currently would be affected by its proposed regulation.2530

For the reasons described above, the Commission again certifies that the amendments to new rule 30b1-8 and Form N-CR under the Investment Company Act of 1940 and the amendments to rules 2a-7, 12d3-1, 18f-3, 22e-3, 30b1-7, and 31a-1 and Forms N-MFP and N-1A under the Investment Company Act, Form PF under the Investment Advisers Act of 1940, and rules 482 and 419 under the Securities Act of 1933, would not, if adopted have a significant economic impact on a substantial number of small entities.

VI. UPDATE TO CODIFICATION OF FINANCIAL REPORTING POLICIES

The Commission amends the “Codification of Financial Reporting Policies” announced in Financial Reporting Release No. 1 (April 15, 1982) [47 FR 21028] as follows:

1. By adding new Section 220 “Cash Equivalents” and including the text of the second and third paragraphs of Section III.A.7 and the third paragraph of Section III.B.6.b of this

2528 See, e.g., supra sections III.A.5, III.B.8, III.C and III.K.
2529 See Federated X Comment Letter.
2530 For example, the Office of Advocacy for the United States Small Business Administration (“SBA”) publishes a guide for government agencies regarding how to comply with the RFA, which contains an example of an appropriate RFA certification. This example has an agency calculate the number of small businesses that currently would be affected by a proposed regulation. See “A Guide for Government Agencies: How to Comply with the Regulatory Flexibility Act,” available at http://www.sba.gov/sites/default/files/rfaguide_0512_0.pdf.
2. By adding a new Section 404.05.c “Guidance on the Amortized Cost Method of Valuation and Other Valuation Concerns” and including the first two introductory paragraphs before Section III.D.1., except for the phrase “After further consideration, and as suggested by a number of commenters,” and except for footnote 870.

   a. By adding the subject heading “1. Use of Amortized Cost Valuation”, and including the first, third and fourth paragraphs, except for footnote 874, of Section III.D.1.

   b. By adding the subject heading “2. Other Valuation Matters” and including the first sentence of the first paragraph of Section III.D.2.

   c. By adding the subject heading “Fair Value for Thinly Traded Securities” and including below the subject heading, the fourth and fifth paragraphs of Section III.D.2.

   d. By adding the subject heading “Use of Pricing Services” and including below the subject heading, the first sentence of the sixth paragraph except for the phrase “As noted above,” and the seventh, eighth and ninth paragraphs of Section III.D.2.

The Codification is a separate publication of the Commission. It will not be published in the Federal Register or Code of Federal Regulations. For more information on the Codification of Financial Reporting Policies, contact the Commission’s Public Reference Room at 202-551-5850.

VII. STATUTORY AUTHORITY

The Commission is adopting amendments to rule 419 under the rulemaking authority set forth in sections 3, 4, 5, 7, and 19 of the Securities Act [15 U.S.C. 77c, 77d, 77e, 77g, and 77s].
The Commission is adopting amendments to rule 482 pursuant to authority set forth in sections 5, 10(b), 19(a), and 28 of the Securities Act [15 U.S.C. 77e, 77j(b), 77s(a), and 77z–3] and sections 24(g) and 38(a) of the Investment Company Act [15 U.S.C. 80a–24(g) and 80a–37(a)]. The Commission is adopting amendments to rule 2a-7 under the exemptive and rulemaking authority set forth in sections 6(c), 8(b), 22(c), 35(d), and 38(a) of the Investment Company Act of 1940 [15 U.S.C. 80a-6(c), 80a-8(b), 80a-22(c), 80a-34(d), and 80a-37(a)]. The Commission is adopting amendments to rule 12d3-1 pursuant to the authority set forth in sections 6(c) and 38(a) of the Investment Company Act [15 U.S.C. 80a-6(c) and 80a-37(a)]. The Commission is adopting amendments to rule 18f-3 pursuant to the authority set forth in sections 6(c) and 38(a) of the Investment Company Act [15 U.S.C. 80a-6(c) and 80a-37(a)]. The Commission is adopting amendments to rule 22e-3 pursuant to the authority set forth in sections 6(c), 22(e) and 38(a) of the Investment Company Act [15 U.S.C. 80a-6(c), 80a-22(e), and 80a-37(a)]. The Commission is adopting amendments to rule 30b1-7 and Form N-MFP pursuant to authority set forth in Sections 8(b), 30(b), 31(a), and 38(a) of the Investment Company Act [15 U.S.C. 80a-8(b), 80a-29(b), 80a-30(a), and 80a-37(a)]. The Commission is adopting new rule 30b1-8 and Form N-CR pursuant to authority set forth in Sections 8(b), 30(b), 31(a), and 38(a) of the Investment Company Act [15 U.S.C. 80a-8(b), 80a-29(b), 80a-30(a), and 80a-37(a)]. The Commission is adopting amendments to rule 31a-1 pursuant to authority set forth in sections 6(c) and 38(a)] of the Investment Company Act [15 U.S.C. 80a-6(c) and 80a-37(a)]. The Commission is adopting amendments to Form N-1A pursuant to authority set forth in Sections 5, 6, 7, 10, and 19(a) of the Securities Act [15 U.S.C. 77e, 77f, 77g, 77j and 77s(a)] and Sections 8, 24(a), 24(g), 30, and 38 of the Investment Company Act [15 U.S.C. 80a-8, 80a-24(a), 80a-24(g), 80a-29, and 80a-37]. The Commission is adopting amendments to Form PF pursuant to
authority set forth in Sections 204(b) and 211(e) of the Advisers Act [15 U.S.C. 80b-4(b) and 80b-11(e)].

List of Subjects

17 CFR Parts 230, 239, 270, 274, and 279

Investment companies, Reporting and recordkeeping requirements, Securities.

TEXT OF RULES AND FORMS

For reasons set out in the preamble, Title 17, Chapter II of the Code of Federal Regulations is amended as follows:

PART 230—GENERAL RULES AND REGULATIONS, SECURITIES ACT OF 1933

1. The authority citation for Part 230 continues to read, in part, as follows:

Authority: 15 U.S.C. 77b, 77b note, 77c, 77d, 77d note, 77f, 77g, 77h, 77j, 77r, 77s, 77z-3, 77sss, 78c, 78d, 78j, 78l, 78m, 78n, 78o, 78o-7 note, 78t, 78w, 78ll/d, 78mm, 80a-8, 80a-24, 80a-28, 80a-29, 80a-30, and 80a-37, and Pub. L. 112-106, sec. 201(a), 126 Stat. 313 (2012), unless otherwise noted.

2. Section 230.419(b)(2)(iv)(B) is amended by removing the phrase “paragraphs (c)(2), (c)(3), and (c)(4)” and adding in its place “paragraph (d)”.

3. Section 230.482(b)(3)(i) is amended by adding after “An advertisement for a money market fund” the phrase “that is a government money market fund, as defined in § 270.2a-7(a)(16) of this chapter, or a retail money market fund, as defined in § 270.2a-7(a)(25) of this chapter”.

4. Section 230.482(b)(4) is revised to read as follows:
§ 230.482 Advertising by an investment company as satisfying requirements of section 10.

* * * * *

(b) * * *

(4) *Money market funds.*  (i) An advertisement for an investment company that holds itself out to be a money market fund, that is not a government money market fund, as defined in § 270.2a-7(a)(16) of this chapter, or a retail money market fund, as defined in § 270.2a-7(a)(25) of this chapter, must include the following statement:

You could lose money by investing in the Fund. Because the share price of the Fund will fluctuate, when you sell your shares they may be worth more or less than what you originally paid for them. The Fund may impose a fee upon sale of your shares or may temporarily suspend your ability to sell shares if the Fund’s liquidity falls below required minimums because of market conditions or other factors. An investment in the Fund is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.

(ii) An advertisement for an investment company that holds itself out to be a money market fund, that is a government money market fund, as defined in § 270.2a-7(a)(16) of this chapter or a retail money market fund, as defined in § 270.2a-7(a)(25) of this chapter, and that is subject to the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii) of this chapter (or is not subject to
the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii) of this chapter pursuant to
§ 270.2a-7(c)(2)(iii) of this chapter, but has chosen to rely on the ability to impose liquidity fees
and suspend redemptions consistent with the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii)),
must include the following statement:

You could lose money by investing in the Fund. Although the
Fund seeks to preserve the value of your investment at $1.00 per
share, it cannot guarantee it will do so. The Fund may impose a
fee upon sale of your shares or may temporarily suspend your
ability to sell shares if the Fund’s liquidity falls below required
minimums because of market conditions or other factors. An
investment in the Fund is not insured or guaranteed by the Federal
Deposit Insurance Corporation or any other government agency.
The Fund’s sponsor has no legal obligation to provide financial
support to the Fund, and you should not expect that the sponsor
will provide financial support to the Fund at any time.

(iii) An advertisement for an investment company that holds itself out to be a money
market fund, that is a government money market fund, as defined in § 270.2a-7(a)(16) of this
chapter, that is not subject to the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii) of this chapter
pursuant to § 270.2a-7(c)(2)(iii) of this chapter, and that has not chosen to rely on the ability to
impose liquidity fees and suspend redemptions consistent with the requirements of
§§ 270.2a-7(c)(2)(i) and/or (ii)), must include the following statement:

You could lose money by investing in the Fund. Although the
Fund seeks to preserve the value of your investment at $1.00 per
share, it cannot guarantee it will do so. An investment in the Fund is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.

*Note to paragraph (b)(4).* If an affiliated person, promoter, or principal underwriter of the Fund, or an affiliated person of such a person, has contractually committed to provide financial support to the Fund, the statement may omit the last sentence (“The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.”) for the term of the agreement. For purposes of this Note, the term “financial support” includes any capital contribution, purchase of a security from the Fund in reliance on § 270.17a-9 of this chapter, purchase of any defaulted or devalued security at par, execution of letter of credit or letter of indemnity, capital support agreement (whether or not the Fund ultimately received support), performance guarantee, or any other similar action reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio; however, the term “financial support” excludes any routine waiver of fees or reimbursement of fund expenses, routine inter-fund lending, routine inter-fund purchases of fund shares, or any action that would qualify as financial support as defined above, that the board of directors has otherwise determined not to be reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio.
PART 270 – RULES AND REGULATIONS, INVESTMENT COMPANY ACT OF 1940

5. The authority citation for Part 270 continues to read, in part, as follows:


6. Section 270.2a-7 is revised to read as follows:

§ 270.2a-7 Money market funds.

(a) Definitions—(1) Acquisition (or acquire) means any purchase or subsequent rollover (but does not include the failure to exercise a demand feature).

(2) Amortized cost method of valuation means the method of calculating an investment company’s net asset value whereby portfolio securities are valued at the fund’s acquisition cost as adjusted for amortization of premium or accretion of discount rather than at their value based on current market factors.

(3) Asset-backed security means a fixed income security (other than a government security) issued by a special purpose entity (as defined in this paragraph (a)(3)), substantially all of the assets of which consist of qualifying assets (as defined in this paragraph (a)(3)). Special purpose entity means a trust, corporation, partnership or other entity organized for the sole purpose of issuing securities that entitle their holders to receive payments that depend primarily on the cash flow from qualifying assets, but does not include a registered investment company. Qualifying assets means financial assets, either fixed or revolving, that by their terms convert into cash within a finite time period, plus any rights or other assets designed to assure the servicing or timely distribution of proceeds to security holders.
(4) **Business day** means any day, other than Saturday, Sunday, or any customary business holiday.

(5) **Collateralized fully** has the same meaning as defined in § 270.5b-3(c)(1) except that § 270.5b-3(c)(1)(iv)(C) and (D) shall not apply.

(6) **Conditional demand feature** means a demand feature that is not an unconditional demand feature. A conditional demand feature is not a guarantee.

(7) **Conduit security** means a security issued by a municipal issuer (as defined in this paragraph (a)(7)) involving an arrangement or agreement entered into, directly or indirectly, with a person other than a municipal issuer, which arrangement or agreement provides for or secures repayment of the security. **Municipal issuer** means a state or territory of the United States (including the District of Columbia), or any political subdivision or public instrumentality of a state or territory of the United States. A conduit security does not include a security that is:

(i) Fully and unconditionally guaranteed by a municipal issuer;

(ii) Payable from the general revenues of the municipal issuer or other municipal issuers (other than those revenues derived from an agreement or arrangement with a person who is not a municipal issuer that provides for or secures repayment of the security issued by the municipal issuer);

(iii) Related to a project owned and operated by a municipal issuer; or

(iv) Related to a facility leased to and under the control of an industrial or commercial enterprise that is part of a public project which, as a whole, is owned and under the control of a municipal issuer.

(8) **Daily liquid assets** means:

(i) Cash;
(ii) Direct obligations of the U.S. Government;

(iii) Securities that will mature, as determined without reference to the exceptions in paragraph (i) of this section regarding interest rate readjustments, or are subject to a demand feature that is exercisable and payable, within one business day; or

(iv) Amounts receivable and due unconditionally within one business day on pending sales of portfolio securities.

(9) Demand feature means a feature permitting the holder of a security to sell the security at an exercise price equal to the approximate amortized cost of the security plus accrued interest, if any, at the later of the time of exercise or the settlement of the transaction, paid within 397 calendar days of exercise.

(10) Demand feature issued by a non-controlled person means a demand feature issued by:

(i) A person that, directly or indirectly, does not control, and is not controlled by or under common control with the issuer of the security subject to the demand feature (control means “control” as defined in section 2(a)(9) of the Act) (15 U.S.C. 80a-2(a)(9)); or

(ii) A sponsor of a special purpose entity with respect to an asset-backed security.

(11) Designated NRSRO means any one of at least four nationally recognized statistical rating organizations, as that term is defined in section 3(a)(62) of the Securities Exchange Act of 1934 (15 U.S.C. 78c(a)(62)), that:

(i) The money market fund’s board of directors:

(A) Has designated as an NRSRO whose credit ratings with respect to any obligor or security or particular obligors or securities will be used by the fund to determine whether a security is an eligible security; and
(B) Determines at least once each calendar year issues credit ratings that are sufficiently reliable for such use;

(ii) Is not an “affiliated person,” as defined in section 2(a)(3)(C) of the Act (15 U.S.C. 80a-2(a)(3)(C)), of the issuer of, or any insurer or provider of credit support for, the security; and

(iii) The fund discloses in its statement of additional information is a designated NRSRO, including any limitations with respect to the fund’s use of such designation.

(12) Eligible security means:

(i) A rated security with a remaining maturity of 397 calendar days or less that has received a rating from the requisite NRSROs in one of the two highest short-term rating categories (within which there may be sub-categories or gradations indicating relative standing); or

(ii) An unrated security that is of comparable quality to a security meeting the requirements for a rated security in paragraph (a)(12)(i) of this section, as determined by the money market fund’s board of directors; provided, however, that: a security that at the time of issuance had a remaining maturity of more than 397 calendar days but that has a remaining maturity of 397 calendar days or less and that is an unrated security is not an eligible security if the security has received a long-term rating from any designated NRSRO that is not within the designated NRSRO’s three highest long-term ratings categories (within which there may be sub-categories or gradations indicating relative standing), unless the security has received a long-term rating from the requisite NRSROs in one of the three highest rating categories.

(iii) In addition, in the case of a security that is subject to a demand feature or guarantee:

(A) The guarantee has received a rating from a designated NRSRO or the guarantee is issued by a guarantor that has received a rating from a designated NRSRO with respect to a class
of debt obligations (or any debt obligation within that class) that is comparable in priority and
security to the guarantee, unless:

(1) The guarantee is issued by a person that, directly or indirectly, controls, is controlled
by or is under common control with the issuer of the security subject to the guarantee (other than
a sponsor of a special purpose entity with respect to an asset-backed security);

(2) The security subject to the guarantee is a repurchase agreement that is collateralized
fully; or

(3) The guarantee is itself a government security; and

(B) The issuer of the demand feature or guarantee, or another institution, has undertaken
promptly to notify the holder of the security in the event the demand feature or guarantee is
substituted with another demand feature or guarantee (if such substitution is permissible under
the terms of the demand feature or guarantee).

(13) Event of insolvency has the same meaning as defined in § 270.5b-3(c)(2).

(14) First tier security means any eligible security that:

(i) Is a rated security that has received a short-term rating from the requisite NRSROs in
the highest short-term rating category for debt obligations (within which there may be sub-
categories or gradations indicating relative standing);

(ii) Is an unrated security that is of comparable quality to a security meeting the
requirements for a rated security in paragraph (a)(14)(i) of this section, as determined by the
fund’s board of directors;

(iii) Is a security issued by a registered investment company that is a money market fund;

or

(iv) Is a government security.
(15) **Floating rate security** means a security the terms of which provide for the adjustment of its interest rate whenever a specified interest rate changes and that, at any time until the final maturity of the instrument or the period remaining until the principal amount can be recovered through demand, can reasonably be expected to have a market value that approximates its amortized cost.

(16) **Government money market fund** means a money market fund that invests 99.5 percent or more of its total assets in cash, government securities, and/or repurchase agreements that are collateralized fully.

(17) **Government security** has the same meaning as defined in section 2(a)(16) of the Act (15 U.S.C. 80a-2(a)(16)).

(18) ** Guarantee:**

(i) Means an unconditional obligation of a person other than the issuer of the security to undertake to pay, upon presentment by the holder of the guarantee (if required), the principal amount of the underlying security plus accrued interest when due or upon default, or, in the case of an unconditional demand feature, an obligation that entitles the holder to receive upon the later of exercise or the settlement of the transaction the approximate amortized cost of the underlying security or securities, plus accrued interest, if any. A guarantee includes a letter of credit, financial guaranty (bond) insurance, and an unconditional demand feature (other than an unconditional demand feature provided by the issuer of the security).

(ii) The sponsor of a special purpose entity with respect to an asset-backed security shall be deemed to have provided a guarantee with respect to the entire principal amount of the asset-backed security for purposes of this section, except paragraphs (a)(12)(iii) (definition of eligible security), (d)(2)(iii) (credit substitution), (d)(3)(iv)(A) (fractional guarantees) and (e) (guarantees
of this section, unless the money market fund’s board of directors has determined that the fund is not relying on the sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support to determine the quality (pursuant to paragraph (d)(2) of this section) or liquidity (pursuant to paragraph (d)(4) of this section) of the asset-backed security, and maintains a record of this determination (pursuant to paragraphs (g)(7) and (h)(6) of this section).

(19) **Guarantee issued by a non-controlled person** means a guarantee issued by:

(i) A person that, directly or indirectly, does not control, and is not controlled by or under common control with the issuer of the security subject to the guarantee (*control* means “control” as defined in section 2(a)(9) of the Act) (15 U.S.C. 80a-2(a)(9))); or

(ii) A sponsor of a special purpose entity with respect to an asset-backed security.

(20) **Illiquid security** means a security that cannot be sold or disposed of in the ordinary course of business within seven calendar days at approximately the value ascribed to it by the fund.

(21) **Penny-rounding method** of pricing means the method of computing an investment company’s price per share for purposes of distribution, redemption and repurchase whereby the current net asset value per share is rounded to the nearest one percent.

(22) **Rated security** means a security that meets the requirements of paragraphs (a)(22)(i) or (ii) of this section, in each case subject to paragraph (a)(22)(iii) of this section:

(i) The security has received a short-term rating from a designated NRSRO, or has been issued by an issuer that has received a short-term rating from a designated NRSRO with respect to a class of debt obligations (or any debt obligation within that class) that is comparable in priority and security with the security; or
(ii) The security is subject to a guarantee that has received a short-term rating from a designated NRSRO, or a guarantee issued by a guarantor that has received a short-term rating from a designated NRSRO with respect to a class of debt obligations (or any debt obligation within that class) that is comparable in priority and security with the guarantee; but

(iii) A security is not a rated security if it is subject to an external credit support agreement (including an arrangement by which the security has become a refunded security) that was not in effect when the security was assigned its rating, unless the security has received a short-term rating reflecting the existence of the credit support agreement as provided in paragraph (a)(22)(i) of this section, or the credit support agreement with respect to the security has received a short-term rating as provided in paragraph (a)(22)(ii) of this section.

(23) *Refunded security* has the same meaning as defined in § 270.5b-3(c)(4).

(24) *Requisite NRSROs* means:

(i) Any two designated NRSROs that have issued a rating with respect to a security or class of debt obligations of an issuer; or

(ii) If only one designated NRSRO has issued a rating with respect to such security or class of debt obligations of an issuer at the time the fund acquires the security, that designated NRSRO.

(25) *Retail money market fund* means a money market fund that has policies and procedures reasonably designed to limit all beneficial owners of the fund to natural persons.

(26) *Second tier security* means any eligible security that is not a first tier security.

(27) *Single state fund* means a tax exempt fund that holds itself out as seeking to maximize the amount of its distributed income that is exempt from the income taxes or other taxes on investments of a particular state and, where applicable, subdivisions thereof.
(28) Tax exempt fund means any money market fund that holds itself out as distributing income exempt from regular federal income tax.

(29) Total assets means, with respect to a money market fund using the Amortized Cost Method, the total amortized cost of its assets and, with respect to any other money market fund, means the total value of the money market fund’s assets, as defined in section 2(a)(41) of the Act (15 U.S.C. 80a-2(a)(41)) and the rules thereunder.

(30) Unconditional demand feature means a demand feature that by its terms would be readily exercisable in the event of a default in payment of principal or interest on the underlying security or securities.

(31) United States dollar-denominated means, with reference to a security, that all principal and interest payments on such security are payable to security holders in United States dollars under all circumstances and that the interest rate of, the principal amount to be repaid, and the timing of payments related to such security do not vary or float with the value of a foreign currency, the rate of interest payable on foreign currency borrowings, or with any other interest rate or index expressed in a currency other than United States dollars.

(32) Unrated security means a security that is not a rated security.

(33) Variable rate security means a security the terms of which provide for the adjustment of its interest rate on set dates (such as the last day of a month or calendar quarter) and that, upon each adjustment until the final maturity of the instrument or the period remaining until the principal amount can be recovered through demand, can reasonably be expected to have a market value that approximates its amortized cost.

(34) Weekly liquid assets means:

(i) Cash;
(ii) Direct obligations of the U.S. Government;

(iii) Government securities that are issued by a person controlled or supervised by and acting as an instrumentality of the government of the United States pursuant to authority granted by the Congress of the United States that:

(A) Are issued at a discount to the principal amount to be repaid at maturity without provision for the payment of interest; and

(B) Have a remaining maturity date of 60 days or less.

(iv) Securities that will mature, as determined without reference to the exceptions in paragraph (i) of this section regarding interest rate readjustments, or are subject to a demand feature that is exercisable and payable, within five business days; or

(v) Amounts receivable and due unconditionally within five business days on pending sales of portfolio securities.

(b) Holding out and use of names and titles—(1) Holding out. It shall be an untrue statement of material fact within the meaning of section 34(b) of the Act (15 U.S.C. 80a-33(b)) for a registered investment company, in any registration statement, application, report, account, record, or other document filed or transmitted pursuant to the Act, including any advertisement, pamphlet, circular, form letter, or other sales literature addressed to or intended for distribution to prospective investors that is required to be filed with the Commission by section 24(b) of the Act (15 U.S.C. 80a-24(b)), to hold itself out to investors as a money market fund or the equivalent of a money market fund, unless such registered investment company complies with this section.

(2) Names. It shall constitute the use of a materially deceptive or misleading name or title within the meaning of section 35(d) of the Act (15 U.S.C. 80a-34(d)) for a registered
investment company to adopt the term “money market” as part of its name or title or the name or title of any redeemable securities of which it is the issuer, or to adopt a name that suggests that it is a money market fund or the equivalent of a money market fund, unless such registered investment company complies with this section.

(3) *Titles.* For purposes of paragraph (b)(2) of this section, a name that suggests that a registered investment company is a money market fund or the equivalent thereof includes one that uses such terms as “cash,” “liquid,” “money,” “ready assets” or similar terms.

(c) *Pricing and Redeeming Shares*—(1) *Share price calculation.*

(i) The current price per share, for purposes of distribution, redemption and repurchase, of any redeemable security issued by a government money market fund or retail money market fund, notwithstanding the requirements of section 2(a)(41) of the Act (15 U.S.C. 80a-2(a)(41)) and of §§ 270.2a-4 and 270.22c-1 thereunder, may be computed by use of the amortized cost method and/or the penny-rounding method. To use these methods, the board of directors of the government or retail money market fund must determine, in good faith, that it is in the best interests of the fund and its shareholders to maintain a stable net asset value per share or stable price per share, by virtue of either the amortized cost method and/or the penny-rounding method. The government or retail money market fund may continue to use such methods only so long as the board of directors believes that they fairly reflect the market-based net asset value per share and the fund complies with the other requirements of this section.

(ii) Any money market fund that is not a government money market fund or a retail money market fund must compute its price per share for purposes of distribution, redemption and repurchase by rounding the fund’s current net asset value per share to a minimum of the fourth decimal place in the case of a fund with a $1.0000 share price or an equivalent or more precise
level of accuracy for money market funds with a different share price (e.g. $10.000 per share, or $100.00 per share).

(2) Liquidity fees and temporary suspensions of redemptions. Except as provided in paragraphs (c)(2)(iii) and (v) of this section, and notwithstanding sections 22(e) and 27(i) of the Act (15 U.S.C. 80a-22(e) and 80a-27(i)) and § 270.22c-1:

(i) Discretionary liquidity fees and temporary suspensions of redemptions. If, at any time, the money market fund has invested less than thirty percent of its total assets in weekly liquid assets, the fund may institute a liquidity fee (not to exceed two percent of the value of the shares redeemed) or suspend the right of redemption temporarily, subject to paragraphs (c)(i)(A) and (B) of this section, if the fund’s board of directors, including a majority of the directors who are not interested persons of the fund, determines that the fee or suspension of redemptions is in the best interests of the fund.

(A) Duration and application of discretionary liquidity fee. Once imposed, a discretionary liquidity fee must be applied to all shares redeemed and must remain in effect until the money market fund’s board of directors, including a majority of the directors who are not interested persons of the fund, determines that imposing such liquidity fee is no longer in the best interests of the fund. Provided however, that if, at the end of a business day, the money market fund has invested thirty percent or more of its total assets in weekly liquid assets, the fund must cease charging the liquidity fee, effective as of the beginning of the next business day.

(B) Duration of temporary suspension of redemptions. The temporary suspension of redemptions must apply to all shares and must remain in effect until the fund’s board of directors, including a majority of the directors who are not interested persons of the fund, determines that the temporary suspension of redemptions is no longer in the best interests of the
fund. Provided, however, that the fund must restore the right of redemption on the earlier of:

(1) The beginning of the next business day following a business day that ended with the money market fund having invested thirty percent or more of its total assets in weekly liquid assets; or

(2) The beginning of the next business day following ten business days after suspending redemptions. The money market fund may not suspend the right of redemption pursuant to this section for more than ten business days in any rolling ninety calendar day period.

(ii) Default liquidity fees. If, at the end of a business day, the money market fund has invested less than ten percent of its total assets in weekly liquid assets, the fund must institute a liquidity fee, effective as of the beginning of the next business day, as described in paragraphs (c)(2)(ii)(A) and (B) of this section, unless the fund’s board of directors, including a majority of the directors who are not interested persons of the fund, determines that imposing the fee is not in the best interests of the fund.

(A) Amount of default liquidity fee. The default liquidity fee shall be one percent of the value of shares redeemed unless the money market fund’s board of directors, including a majority of the directors who are not interested persons of the fund, determines, at the time of initial imposition or later, that a higher or lower fee level is in the best interests of the fund. A liquidity fee may not exceed two percent of the value of the shares redeemed.

(B) Duration and application of default liquidity fee. Once imposed, the default liquidity fee must be applied to all shares redeemed and shall remain in effect until the money market fund’s board of directors, including a majority of the directors who are not interested persons of the fund, determines that imposing such liquidity fee is not in the best interests of the fund. Provided however, that if, at the end of a business day, the money market fund has invested
thirty percent or more of its total assets in weekly liquid assets, the fund must cease charging the liquidity fee, effective as of the beginning of the next business day.

(iii) Government money market funds. The requirements of paragraphs (c)(2)(i) and (ii) of this section shall not apply to a government money market fund. A government money market fund may, however, choose to rely on the ability to impose liquidity fees and suspend redemptions consistent with the requirements of paragraph (c)(2)(i) and/or (ii) of this section and any other requirements that apply to liquidity fees and temporary suspensions of redemptions (e.g., Item 4(b)(1)(ii) of Form N-1A (§ 274.11A of this chapter)).

(iv) Variable contracts. Notwithstanding section 27(i) of the Act (15 U.S.C. 80a-27(i)), a variable insurance contract issued by a registered separate account funding variable insurance contracts or the sponsoring insurance company of such separate account may apply a liquidity fee or temporary suspension of redemptions pursuant to paragraph (c)(2) of this section to contract owners who allocate all or a portion of their contract value to a subaccount of the separate account that is either a money market fund or that invests all of its assets in shares of a money market fund.

(v) Master feeder funds. Any money market fund (a “feeder fund”) that owns, pursuant to section 12(d)(1)(E) of the Act (15 U.S.C. 80a-12(d)(1)(E)), shares of another money market fund (a “master fund”) may not impose liquidity fees or temporary suspensions of redemptions under paragraphs (c)(2)(i) and (ii) of this section, provided however, that if a master fund, in which the feeder fund invests, imposes a liquidity fee or temporary suspension of redemptions pursuant to paragraphs (c)(2)(i) and (ii) of this section, then the feeder fund shall pass through to its investors the fee or redemption suspension on the same terms and conditions as imposed by the master fund.
(d) **Risk-limiting conditions**—(1) **Portfolio maturity.** The money market fund must maintain a dollar-weighted average portfolio maturity appropriate to its investment objective; provided, however, that the money market fund must not:

   (i) Acquire any instrument with a remaining maturity of greater than 397 calendar days;

   (ii) Maintain a dollar-weighted average portfolio maturity (“WAM”) that exceeds 60 calendar days; or

   (iii) Maintain a dollar-weighted average portfolio maturity that exceeds 120 calendar days, determined without reference to the exceptions in paragraph (i) of this section regarding interest rate readjustments (“WAL”).

(2) **Portfolio quality**—(i) **General.** The money market fund must limit its portfolio investments to those United States dollar-denominated securities that the fund’s board of directors determines present minimal credit risks (which determination must be based on factors pertaining to credit quality in addition to any rating assigned to such securities by a designated NRSRO) and that are at the time of acquisition eligible securities.

   (ii) **Second tier securities.** No money market fund may acquire a second tier security with a remaining maturity of greater than 45 calendar days, determined without reference to the exceptions in paragraph (i) of this section regarding interest rate readjustments. Immediately after the acquisition of any second tier security, a money market fund must not have invested more than three percent of its total assets in second tier securities.

   (iii) **Securities subject to guarantees.** A security that is subject to a guarantee may be determined to be an eligible security or a first tier security based solely on whether the guarantee is an eligible security or first tier security, as the case may be.

   (iv) **Securities subject to conditional demand features.** A security that is subject to a
conditional demand feature (“underlying security”) may be determined to be an eligible security or a first tier security only if:

(A) The conditional demand feature is an eligible security or first tier security, as the case may be;

(B) At the time of the acquisition of the underlying security, the money market fund’s board of directors has determined that there is minimal risk that the circumstances that would result in the conditional demand feature not being exercisable will occur; and

(1) The conditions limiting exercise either can be monitored readily by the fund or relate to the taxability, under federal, state or local law, of the interest payments on the security; or

(2) The terms of the conditional demand feature require that the fund will receive notice of the occurrence of the condition and the opportunity to exercise the demand feature in accordance with its terms; and

(C) The underlying security or any guarantee of such security (or the debt securities of the issuer of the underlying security or guarantee that are comparable in priority and security with the underlying security or guarantee) has received either a short-term rating or a long-term rating, as the case may be, from the requisite NRSROs within the NRSROs’ two highest short-term or long-term rating categories (within which there may be sub-categories or gradations indicating relative standing) or, if unrated, is determined to be of comparable quality by the money market fund’s board of directors to a security that has received a rating from the requisite NRSROs within the NRSROs’ two highest short-term or long-term rating categories, as the case may be.

(3) Portfolio diversification—(i) Issuer diversification. The money market fund must be diversified with respect to issuers of securities acquired by the fund as provided in paragraphs
(d)(3)(i) and (d)(3)(ii) of this section, other than with respect to government securities and securities subject to a guarantee issued by a non-controlled person.

(A) *Taxable and national funds.* Immediately after the acquisition of any security, a money market fund other than a single state fund must not have invested more than:

(1) Five percent of its total assets in securities issued by the issuer of the security, provided, however, that such a fund may invest up to twenty-five percent of its total assets in the first tier securities of a single issuer for a period of up to three business days after the acquisition thereof; provided, further, that the fund may not invest in the securities of more than one issuer in accordance with the foregoing proviso in this paragraph at any time; and

(2) Ten percent of its total assets in securities issued by or subject to demand features or guarantees from the institution that issued the demand feature or guarantee.

(B) *Single state funds.* Immediately after the acquisition of any security, a single state fund must not have invested:

(1) With respect to seventy-five percent of its total assets, more than five percent of its total assets in securities issued by the issuer of the security; and

(2) With respect to all of its total assets, more than ten percent of its total assets in securities issued by or subject to demand features or guarantees from the institution that issued the demand feature or guarantee.

(C) *Second tier securities.* Immediately after the acquisition of any second tier security, a money market fund must not have invested more than one half of one percent of its total assets in the second tier securities of any single issuer, and must not have invested more than 2.5 percent of its total assets in second tier securities issued by or subject to demand features or guarantees from the institution that issued the demand feature or guarantee.
(ii) Issuer diversification calculations. For purposes of making calculations under paragraph (d)(3)(i) of this section:

(A) Repurchase agreements. The acquisition of a repurchase agreement may be deemed to be an acquisition of the underlying securities, provided the obligation of the seller to repurchase the securities from the money market fund is collateralized fully and the fund’s board of directors has evaluated the seller’s creditworthiness.

(B) Refunded securities. The acquisition of a refunded security shall be deemed to be an acquisition of the escrowed government securities.

(C) Conduit securities. A conduit security shall be deemed to be issued by the person (other than the municipal issuer) ultimately responsible for payments of interest and principal on the security.

(D) Asset-backed securities—(1) General. An asset-backed security acquired by a fund (“primary ABS”) shall be deemed to be issued by the special purpose entity that issued the asset-backed security, provided, however:

(i) Holdings of primary ABS. Any person whose obligations constitute ten percent or more of the principal amount of the qualifying assets of the primary ABS (“ten percent obligor”) shall be deemed to be an issuer of the portion of the primary ABS such obligations represent; and

(ii) Holdings of secondary ABS. If a ten percent obligor of a primary ABS is itself a special purpose entity issuing asset-backed securities (“secondary ABS”), any ten percent obligor of such secondary ABS also shall be deemed to be an issuer of the portion of the primary ABS that such ten percent obligor represents.

(2) Restricted special purpose entities. A ten percent obligor with respect to a primary or secondary ABS shall not be deemed to have issued any portion of the assets of a primary ABS as
provided in paragraph (d)(3)(ii)(D)(1) of this section if that ten percent obligor is itself a special purpose entity issuing asset-backed securities (“restricted special purpose entity”), and the securities that it issues (other than securities issued to a company that controls, or is controlled by or under common control with, the restricted special purpose entity and which is not itself a special purpose entity issuing asset-backed securities) are held by only one other special purpose entity.

(3) Demand features and guarantees. In the case of a ten percent obligor deemed to be an issuer, the fund must satisfy the diversification requirements of paragraph (d)(3)(iii) of this section with respect to any demand feature or guarantee to which the ten percent obligor’s obligations are subject.

(E) Shares of other money market funds. A money market fund that acquires shares issued by another money market fund in an amount that would otherwise be prohibited by paragraph (d)(3)(i) of this section shall nonetheless be deemed in compliance with this section if the board of directors of the acquiring money market fund reasonably believes that the fund in which it has invested is in compliance with this section.

(F) Treatment of certain affiliated entities—(1) General. The money market fund, when calculating the amount of its total assets invested in securities issued by any particular issuer for purposes of paragraph (d)(3)(i) of this section, must treat as a single issuer two or more issuers of securities owned by the money market fund if one issuer controls the other, is controlled by the other issuer, or is under common control with the other issuer, provided that “control” for this purpose means ownership of more than 50 percent of the issuer’s voting securities.

(2) Equity owners of asset-backed commercial paper special purpose entities. The money market fund is not required to aggregate an asset-backed commercial paper special
purpose entity and its equity owners under paragraph (d)(3)(ii)(F)(1) of this section provided that a primary line of business of its equity owners is owning equity interests in special purpose entities and providing services to special purpose entities, the independent equity owners’ activities with respect to the SPEs are limited to providing management or administrative services, and no qualifying assets of the special purpose entity were originated by the equity owners.

(3) Ten percent obligors. For purposes of determining ten percent obligors pursuant to paragraph (d)(3)(ii)(D)(1)(i) of this section, the money market fund must treat as a single person two or more persons whose obligations in the aggregate constitute ten percent or more of the principal amount of the qualifying assets of the primary ABS if one person controls the other, is controlled by the other person, or is under common control with the person, provided that “control” for this purpose means ownership of more than 50 percent of the person’s voting securities.

(iii) Diversification rules for demand features and guarantees. The money market fund must be diversified with respect to demand features and guarantees acquired by the fund as provided in paragraphs (d)(3)(iii) and (d)(3)(iv) of this section, other than with respect to a demand feature issued by the same institution that issued the underlying security, or with respect to a guarantee or demand feature that is itself a government security.

(A) General. Immediately after the acquisition of any demand feature or guarantee, any security subject to a demand feature or guarantee, or a security directly issued by the issuer of a demand feature or guarantee, a money market fund must not have invested more than ten percent of its total assets in securities issued by or subject to demand features or guarantees from the institution that issued the demand feature or guarantee, subject to paragraphs (d)(3)(iii)(B) and
(d)(3)(iii)(C) of this section.

(B) Tax exempt funds. Immediately after the acquisition of any demand feature or guarantee, any security subject to a demand feature or guarantee, or a security directly issued by the issuer of a demand feature or guarantee (any such acquisition, a “demand feature or guarantee acquisition”), a tax exempt fund, with respect to eighty-five percent of its total assets, must not have invested more than ten percent of its total assets in securities issued by or subject to demand features or guarantees from the institution that issued the demand feature or guarantee; provided that any demand feature or guarantee acquisition in excess of ten percent of the fund’s total assets in accordance with this paragraph must be a demand feature or guarantee issued by a non-controlled person.

(C) Second tier demand features or guarantees. Immediately after the acquisition of any demand feature or guarantee, any security subject to a demand feature or guarantee, a security directly issued by the issuer of a demand feature or guarantee, or a security after giving effect to the demand feature or guarantee, in all cases that is a second tier security, a money market fund must not have invested more than 2.5 percent of its total assets in securities issued by or subject to demand features or guarantees from the institution that issued the demand feature or guarantee.

(iv) Demand feature and guarantee diversification calculations—(A) Fractional demand features or guarantees. In the case of a security subject to a demand feature or guarantee from an institution by which the institution guarantees a specified portion of the value of the security, the institution shall be deemed to guarantee the specified portion thereof.

(B) Layered demand features or guarantees. In the case of a security subject to demand features or guarantees from multiple institutions that have not limited the extent of their
obligations as described in paragraph (d)(3)(iv)(A) of this section, each institution shall be deemed to have provided the demand feature or guarantee with respect to the entire principal amount of the security.

(v) Diversification safe harbor. A money market fund that satisfies the applicable diversification requirements of paragraphs (d)(3) and (e) of this section shall be deemed to have satisfied the diversification requirements of section 5(b)(1) of the Act (15 U.S.C. 80a-5(b)(1)) and the rules adopted thereunder.

(4) Portfolio liquidity. The money market fund must hold securities that are sufficiently liquid to meet reasonably foreseeable shareholder redemptions in light of the fund’s obligations under section 22(e) of the Act (15 U.S.C. 80a-22(e)) and any commitments the fund has made to shareholders; provided, however, that:

(i) Illiquid securities. The money market fund may not acquire any illiquid security if, immediately after the acquisition, the money market fund would have invested more than five percent of its total assets in illiquid securities.

(ii) Minimum daily liquidity requirement. The money market fund may not acquire any security other than a daily liquid asset if, immediately after the acquisition, the fund would have invested less than ten percent of its total assets in daily liquid assets. This provision does not apply to tax exempt funds.

(iii) Minimum weekly liquidity requirement. The money market fund may not acquire any security other than a weekly liquid asset if, immediately after the acquisition, the fund would have invested less than thirty percent of its total assets in weekly liquid assets.

(e) Demand features and guarantees not relied upon. If the fund’s board of directors has determined that the fund is not relying on a demand feature or guarantee to determine the quality
(pursuant to paragraph (d)(2) of this section), or maturity (pursuant to paragraph (i) of this section), or liquidity of a portfolio security (pursuant to paragraph (d)(4) of this section), and maintains a record of this determination (pursuant to paragraphs (g)(3) and (h)(7) of this section), then the fund may disregard such demand feature or guarantee for all purposes of this section.

(f) *Downgrades, defaults and other events*—(1) *Downgrades.*

(i) *General.* Upon the occurrence of either of the events specified in paragraphs (f)(1)(i)(A) and (B) of this section with respect to a portfolio security, the board of directors of the money market fund shall reassess promptly whether such security continues to present minimal credit risks and shall cause the fund to take such action as the board of directors determines is in the best interests of the money market fund:

(A) A portfolio security of a money market fund ceases to be a first tier security (either because it no longer has the highest rating from the requisite NRSROs or, in the case of an unrated security, the board of directors of the money market fund determines that it is no longer of comparable quality to a first tier security); and

(B) The money market fund’s investment adviser (or any person to whom the fund’s board of directors has delegated portfolio management responsibilities) becomes aware that any unrated security or second tier security held by the money market fund has, since the security was acquired by the fund, been given a rating by a designated NRSRO below the designated NRSRO’s second highest short-term rating category.

(ii) *Securities to be disposed of.* The reassessments required by paragraph (f)(1)(i) of this section shall not be required if the fund disposes of the security (or it matures) within five business days of the specified event and, in the case of events specified in paragraph (f)(1)(i)(B) of this section, the board is subsequently notified of the adviser’s actions.
(iii) **Special rule for certain securities subject to demand features.** In the event that after giving effect to a rating downgrade, more than 2.5 percent of the fund’s total assets are invested in securities issued by or subject to demand features from a single institution that are second tier securities, the fund shall reduce its investment in securities issued by or subject to demand features from that institution to no more than 2.5 percent of its total assets by exercising the demand features at the next succeeding exercise date(s), absent a finding by the board of directors that disposal of the portfolio security would not be in the best interests of the money market fund.

(2) **Defaults and other events.** Upon the occurrence of any of the events specified in paragraphs (f)(2)(i) through (iv) of this section with respect to a portfolio security, the money market fund shall dispose of such security as soon as practicable consistent with achieving an orderly disposition of the security, by sale, exercise of any demand feature or otherwise, absent a finding by the board of directors that disposal of the portfolio security would not be in the best interests of the money market fund (which determination may take into account, among other factors, market conditions that could affect the orderly disposition of the portfolio security):

(i) The default with respect to a portfolio security (other than an immaterial default unrelated to the financial condition of the issuer);

(ii) A portfolio security ceases to be an eligible security;

(iii) A portfolio security has been determined to no longer present minimal credit risks; or

(iv) An event of insolvency occurs with respect to the issuer of a portfolio security or the provider of any demand feature or guarantee.

(3) **Notice to the Commission.** The money market fund must notify the Commission of the occurrence of certain material events, as specified in Form N-CR (§ 274.222 of this chapter).
(4) Defaults for purposes of paragraphs (f)(2) and (3) of this section. For purposes of paragraphs (f)(2) and (3) of this section, an instrument subject to a demand feature or guarantee shall not be deemed to be in default (and an event of insolvency with respect to the security shall not be deemed to have occurred) if:

(i) In the case of an instrument subject to a demand feature, the demand feature has been exercised and the fund has recovered either the principal amount or the amortized cost of the instrument, plus accrued interest;

(ii) The provider of the guarantee is continuing, without protest, to make payments as due on the instrument; or

(iii) The provider of a guarantee with respect to an asset-backed security pursuant to paragraph (a)(18)(ii) of this section is continuing, without protest, to provide credit, liquidity or other support as necessary to permit the asset-backed security to make payments as due.

(g) Required procedures. The money market fund’s board of directors must adopt written procedures including the following:

(1) Funds using amortized cost. In the case of a government or retail money market fund that uses the amortized cost method of valuation, in supervising the money market fund’s operations and delegating special responsibilities involving portfolio management to the money market fund’s investment adviser, the money market fund’s board of directors, as a particular responsibility within the overall duty of care owed to its shareholders, shall establish written procedures reasonably designed, taking into account current market conditions and the money market fund’s investment objectives, to stabilize the money market fund’s net asset value per share, as computed for the purpose of distribution, redemption and repurchase, at a single value.

(i) Specific Procedures. Included within the procedures adopted by the board of directors
shall be the following:

(A) *Shadow Pricing*. Written procedures shall provide:

1. That the extent of deviation, if any, of the current net asset value per share calculated using available market quotations (or an appropriate substitute that reflects current market conditions) from the money market fund’s amortized cost price per share, shall be calculated at least daily, and at such other intervals that the board of directors determines appropriate and reasonable in light of current market conditions;

2. For the periodic review by the board of directors of the amount of the deviation as well as the methods used to calculate the deviation; and

3. For the maintenance of records of the determination of deviation and the board’s review thereof.

(B) *Prompt Consideration of Deviation*. In the event such deviation from the money market fund’s amortized cost price per share exceeds ½ of 1 percent, the board of directors shall promptly consider what action, if any, should be initiated by the board of directors.

(C) *Material Dilution or Unfair Results*. Where the board of directors believes the extent of any deviation from the money market fund’s amortized cost price per share may result in material dilution or other unfair results to investors or existing shareholders, it shall cause the fund to take such action as it deems appropriate to eliminate or reduce to the extent reasonably practicable such dilution or unfair results.

2. *Funds using penny rounding*. In the case of a government or retail money market fund that uses the penny rounding method of pricing, in supervising the money market fund’s operations and delegating special responsibilities involving portfolio management to the money market fund’s investment adviser, the money market fund’s board of directors, as a particular
responsibility within the overall duty of care owed to its shareholders, must establish written
procedures reasonably designed, taking into account current market conditions and the money
market fund’s investment objectives, to assure to the extent reasonably practicable that the
money market fund’s price per share as computed for the purpose of distribution, redemption and
repurchase, rounded to the nearest one percent, will not deviate from the single price established
by the board of directors.

(3) Securities for which maturity is determined by reference to demand features. In the
case of a security for which maturity is determined by reference to a demand feature, written
procedures shall require ongoing review of the security’s continued minimal credit risks, and that
review must be based on, among other things, financial data for the most recent fiscal year of the
issuer of the demand feature and, in the case of a security subject to a conditional demand
feature, the issuer of the security whose financial condition must be monitored under paragraph
(d)(2)(iv) of this section, whether such data is publicly available or provided under the terms of
the security’s governing documentation.

(4) Securities subject to demand features or guarantees. In the case of a security subject
to one or more demand features or guarantees that the fund’s board of directors has determined
that the fund is not relying on to determine the quality (pursuant to paragraph (d)(2) of this
section), maturity (pursuant to paragraph (i) of this section) or liquidity (pursuant to paragraph
(d)(4) of this section) of the security subject to the demand feature or guarantee, written
procedures must require periodic evaluation of such determination.

(5) Adjustable rate securities without demand features. In the case of a variable rate or
floating rate security that is not subject to a demand feature and for which maturity is determined
pursuant to paragraph (i)(1), (i)(2) or (i)(4) of this section, written procedures shall require
periodic review of whether the interest rate formula, upon readjustment of its interest rate, can reasonably be expected to cause the security to have a market value that approximates its amortized cost value.

(6) Ten percent obligors of asset-backed securities. In the case of an asset-backed security, written procedures must require the fund to periodically determine the number of ten percent obligors (as that term is used in paragraph (d)(3)(ii)(D) of this section) deemed to be the issuers of all or a portion of the asset-backed security for purposes of paragraph (d)(3)(ii)(D) of this section; provided, however, written procedures need not require periodic determinations with respect to any asset-backed security that a fund’s board of directors has determined, at the time of acquisition, will not have, or is unlikely to have, ten percent obligors that are deemed to be issuers of all or a portion of that asset-backed security for purposes of paragraph (d)(3)(ii)(D) of this section, and maintains a record of this determination.

(7) Asset-backed securities not subject to guarantees. In the case of an asset-backed security for which the fund’s board of directors has determined that the fund is not relying on the sponsor’s financial strength or its ability or willingness to provide liquidity, credit or other support in connection with the asset-backed security to determine the quality (pursuant to paragraph (d)(2) of this section) or liquidity (pursuant to paragraph (d)(4) of this section) of the asset-backed security, written procedures must require periodic evaluation of such determination.

(8) Stress Testing. Written procedures must provide for:

(i) General. The periodic stress testing, at such intervals as the board of directors determines appropriate and reasonable in light of current market conditions, of the money market fund’s ability to have invested at least ten percent of its total assets in weekly liquid assets, and the fund’s ability to minimize principal volatility (and, in the case of a money market fund using
the amortized cost method of valuation or penny rounding method of pricing as provided in paragraph (c)(1) of this section, the fund’s ability to maintain the stable price per share established by the board of directors for the purpose of distribution, redemption and repurchase), based upon specified hypothetical events that include, but are not limited to:

(A) Increases in the general level of short-term interest rates, in combination with various levels of an increase in shareholder redemptions;

(B) A downgrade or default of particular portfolio security positions, each representing various portions of the fund’s portfolio (with varying assumptions about the resulting loss in the value of the security), in combination with various levels of an increase in shareholder redemptions;

(C) A widening of spreads compared to the indexes to which portfolio securities are tied in various sectors in the fund’s portfolio (in which a sector is a logically related subset of portfolio securities, such as securities of issuers in similar or related industries or geographic region or securities of a similar security type), in combination with various levels of an increase in shareholder redemptions; and

(D) Any additional combinations of events that the adviser deems relevant.

(ii) A report on the results of such testing to be provided to the board of directors at its next regularly scheduled meeting (or sooner, if appropriate in light of the results), which report must include:

(A) The date(s) on which the testing was performed and an assessment of the money market fund’s ability to have invested at least ten percent of its total assets in weekly liquid assets and to minimize principal volatility (and, in the case of a money market fund using the amortized cost method of valuation or penny rounding method of pricing as provided in
paragraph (c)(1) of this section to maintain the stable price per share established by the board of directors; and

(B) An assessment by the fund’s adviser of the fund’s ability to withstand the events (and concurrent occurrences of those events) that are reasonably likely to occur within the following year, including such information as may reasonably be necessary for the board of directors to evaluate the stress testing conducted by the adviser and the results of the testing. The fund adviser must include a summary of the significant assumptions made when performing the stress tests.

(h) Record keeping and reporting—(1) Written procedures. For a period of not less than six years following the replacement of existing procedures with new procedures (the first two years in an easily accessible place), a written copy of the procedures (and any modifications thereto) described in this section must be maintained and preserved.

(2) Board considerations and actions. For a period of not less than six years (the first two years in an easily accessible place) a written record must be maintained and preserved of the board of directors’ considerations and actions taken in connection with the discharge of its responsibilities, as set forth in this section, to be included in the minutes of the board of directors’ meetings.

(3) Credit risk analysis. For a period of not less than three years from the date that the credit risks of a portfolio security were most recently reviewed, a written record of the determination that a portfolio security presents minimal credit risks and the designated NRSRO ratings (if any) used to determine the status of the security as an eligible security, first tier security or second tier security shall be maintained and preserved in an easily accessible place.

(4) Determinations with respect to adjustable rate securities. For a period of not less
than three years from the date when the assessment was most recently made, a written record
must be preserved and maintained, in an easily accessible place, of the determination required by
paragraph (g)(5) of this section (that a variable rate or floating rate security that is not subject to
a demand feature and for which maturity is determined pursuant to paragraph (i)(1), (i)(2) or
(i)(4) of this section can reasonably be expected, upon readjustment of its interest rate at all times
during the life of the instrument, to have a market value that approximates its amortized cost).

(5) Determinations with respect to asset-backed securities. For a period of not less than
three years from the date when the determination was most recently made, a written record must
be preserved and maintained, in an easily accessible place, of the determinations required by
paragraph (g)(6) of this section (the number of ten percent obligors (as that term is used in
paragraph (d)(3)(ii)(D) of this section) deemed to be the issuers of all or a portion of the asset-
backed security for purposes of paragraph (d)(3)(ii)(D) of this section). The written record must
include:

(i) The identities of the ten percent obligors (as that term is used in paragraph
(d)(3)(ii)(D) of this section), the percentage of the qualifying assets constituted by the securities
of each ten percent obligor and the percentage of the fund’s total assets that are invested in
securities of each ten percent obligor; and

(ii) Any determination that an asset-backed security will not have, or is unlikely to have,
ten percent obligors deemed to be issuers of all or a portion of that asset-backed security for
purposes of paragraph (d)(3)(ii)(D) of this section.

(6) Evaluations with respect to asset-backed securities not subject to guarantees. For a
period of not less than three years from the date when the evaluation was most recently made, a
written record must be preserved and maintained, in an easily accessible place, of the evaluation
required by paragraph (g)(7) of this section (regarding asset-backed securities not subject to
guarantees).

(7) Evaluations with respect to securities subject to demand features or guarantees. For
a period of not less than three years from the date when the evaluation was most recently made, a
written record must be preserved and maintained, in an easily accessible place, of the evaluation
required by paragraph (g)(4) of this section (regarding securities subject to one or more demand
features or guarantees).

(8) Reports with respect to stress testing. For a period of not less than six years (the first
two years in an easily accessible place), a written copy of the report required under paragraph
(g)(8)(ii) of this section must be maintained and preserved.

(9) Inspection of records. The documents preserved pursuant to paragraph (h) of this
section are subject to inspection by the Commission in accordance with section 31(b) of the Act
(15 U.S.C. 80a-30(b)) as if such documents were records required to be maintained pursuant to
rules adopted under section 31(a) of the Act (15 U.S.C. 80a-30(a)).

(10) Website disclosure of portfolio holdings and other fund information. The money
market fund must post prominently on its website the following information:

(i) For a period of not less than six months, beginning no later than the fifth business day
of the month, a schedule of its investments, as of the last business day or subsequent calendar
day of the preceding month, that includes the following information:

(A) With respect to the money market fund and each class of redeemable shares thereof:

(1) The WAM; and

(2) The WAL.

(B) With respect to each security held by the money market fund:
(1) Name of the issuer;

(2) Category of investment (indicate the category that identifies the instrument from among the following: U.S. Treasury Debt; U.S. Government Agency Debt; Non-U.S. Sovereign, Sub-Sovereign and Supra-National debt; Certificate of Deposit; Non-Negotiable Time Deposit; Variable Rate Demand Note; Other Municipal Security; Asset Backed Commercial Paper; Other Asset Backed Securities; U.S. Treasury Repurchase Agreement, if collateralized only by U.S. Treasuries (including Strips) and cash; U.S. Government Agency Repurchase Agreement, collateralized only by U.S. Government Agency securities, U.S. Treasuries, and cash; Other Repurchase Agreement, if any collateral falls outside Treasury, Government Agency and cash; Insurance Company Funding Agreement; Investment Company; Financial Company Commercial Paper; and Non-Financial Company Commercial Paper. If Other Instrument, include a brief description);

(3) CUSIP number (if any);

(4) Principal amount;

(5) The maturity date determined by taking into account the maturity shortening provisions in paragraph (i) of this section (i.e., the maturity date used to calculate WAM under paragraph (d)(1)(ii) of this section);

(6) The maturity date determined without reference to the exceptions in paragraph (i) of this section regarding interest rate readjustments (i.e., the maturity used to calculate WAL under paragraph (d)(1)(iii) of this section);

(7) Coupon or yield; and

(8) Value.

(ii) A schedule, chart, graph, or other depiction, which must be updated each business day
as of the end of the preceding business day, showing, as of the end of each business day during the preceding six months:

   (A) The percentage of the money market fund’s total assets invested in daily liquid assets;

   (B) The percentage of the money market fund’s total assets invested in weekly liquid assets; and

   (C) The money market fund’s net inflows or outflows.

   (iii) A schedule, chart, graph, or other depiction showing the money market fund’s net asset value per share (which the fund must calculate based on current market factors before applying the amortized cost or penny-rounding method, if used), rounded to the fourth decimal place in the case of funds with a $1.000 share price or an equivalent level of accuracy for funds with a different share price (e.g., $10.00 per share), as of the end of each business day during the preceding six months, which must be updated each business day as of the end of the preceding business day.

   (iv) A link to a website of the Securities and Exchange Commission where a user may obtain the most recent 12 months of publicly available information filed by the money market fund pursuant to § 270.30b1-7.

   (v) For a period of not less than one year, beginning no later than the same business day on which the money market fund files an initial report on Form N-CR (§ 274.222 of this chapter) in response to the occurrence of any event specified in Parts C, E, F, or G of Form N-CR, the same information that the money market fund is required to report to the Commission on Part C (Items C.1, C.2, C.3, C.4, C.5, C.6, and C.7), Part E (Items E.1, E.2, E.3, and E.4), Part F (Items F.1 and F.2), or Part G of Form N-CR concerning such event, along with the following
statement: “The Fund was required to disclose additional information about this event [or “these events,” as appropriate] on Form N-CR and to file this form with the Securities and Exchange Commission. Any Form N-CR filing submitted by the Fund is available on the EDGAR Database on the Securities and Exchange Commission’s Internet site at http://www.sec.gov.”

(11) Processing of transactions. A government money market fund and a retail money market fund (or its transfer agent) must have the capacity to redeem and sell securities issued by the fund at a price based on the current net asset value per share pursuant to § 270.22c-1. Such capacity must include the ability to redeem and sell securities at prices that do not correspond to a stable price per share.

(i) Maturity of portfolio securities. For purposes of this section, the maturity of a portfolio security shall be deemed to be the period remaining (calculated from the trade date or such other date on which the fund’s interest in the security is subject to market action) until the date on which, in accordance with the terms of the security, the principal amount must unconditionally be paid, or in the case of a security called for redemption, the date on which the redemption payment must be made, except as provided in paragraphs (i)(1) through (i)(8) of this section:

(1) Adjustable rate government securities. A government security that is a variable rate security where the variable rate of interest is readjusted no less frequently than every 397 calendar days shall be deemed to have a maturity equal to the period remaining until the next readjustment of the interest rate. A government security that is a floating rate security shall be deemed to have a remaining maturity of one day.

(2) Short-term variable rate securities. A variable rate security, the principal amount of which, in accordance with the terms of the security, must unconditionally be paid in 397 calendar
days or less shall be deemed to have a maturity equal to the earlier of the period remaining until the next readjustment of the interest rate or the period remaining until the principal amount can be recovered through demand.

(3) *Long-term variable rate securities.* A variable rate security, the principal amount of which is scheduled to be paid in more than 397 calendar days, that is subject to a demand feature, shall be deemed to have a maturity equal to the longer of the period remaining until the next readjustment of the interest rate or the period remaining until the principal amount can be recovered through demand.

(4) *Short-term floating rate securities.* A floating rate security, the principal amount of which, in accordance with the terms of the security, must unconditionally be paid in 397 calendar days or less shall be deemed to have a maturity of one day, except for purposes of determining WAL under paragraph (d)(1)(iii) of this section, in which case it shall be deemed to have a maturity equal to the period remaining until the principal amount can be recovered through demand.

(5) *Long-term floating rate securities.* A floating rate security, the principal amount of which is scheduled to be paid in more than 397 calendar days, that is subject to a demand feature, shall be deemed to have a maturity equal to the period remaining until the principal amount can be recovered through demand.

(6) *Repurchase agreements.* A repurchase agreement shall be deemed to have a maturity equal to the period remaining until the date on which the repurchase of the underlying securities is scheduled to occur, or, where the agreement is subject to demand, the notice period applicable to a demand for the repurchase of the securities.

(7) *Portfolio lending agreements.* A portfolio lending agreement shall be treated as
having a maturity equal to the period remaining until the date on which the loaned securities are scheduled to be returned, or where the agreement is subject to demand, the notice period applicable to a demand for the return of the loaned securities.

(8) *Money market fund securities.* An investment in a money market fund shall be treated as having a maturity equal to the period of time within which the acquired money market fund is required to make payment upon redemption, unless the acquired money market fund has agreed in writing to provide redemption proceeds to the investing money market fund within a shorter time period, in which case the maturity of such investment shall be deemed to be the shorter period.

(j) *Delegation.* The money market fund’s board of directors may delegate to the fund’s investment adviser or officers the responsibility to make any determination required to be made by the board of directors under this section other than the determinations required by paragraphs (a)(11)(i) (designation of NRSROs), (c)(1) (board findings), (c)(2)(i) and (ii) (determinations related to liquidity fees and temporary suspensions of redemptions), (f)(2) (defaults and other events), (g)(1) and (g)(2) (amortized cost and penny rounding procedures), and (g)(8) (stress testing procedures) of this section.

(1) *Written Guidelines.* The board of directors must establish and periodically review written guidelines (including guidelines for determining whether securities present minimal credit risks as required in paragraph (d)(2) of this section) and procedures under which the delegate makes such determinations.

(2) *Oversight.* The board of directors must take any measures reasonably necessary (through periodic reviews of fund investments and the delegate’s procedures in connection with investment decisions and prompt review of the adviser’s actions in the event of the default of a
security or event of insolvency with respect to the issuer of the security or any guarantee or
demand feature to which it is subject that requires notification of the Commission under
paragraph (f)(3) of this section by reference to Form N-CR (§ 274.222 of this chapter)) to assure
that the guidelines and procedures are being followed.

7. Section 270.12d3-1(d)(7)(v) is amended by removing “§§ 270.2a-7(a)(8) and
270.2a-7(a)(15)” and adding in its place “§§ 270.2a-7(a)(9) and 270.2a-7(a)(18)”.

8. Section 270.18f-3(c)(2)(i) is amended by removing the phrase “that determines
net asset value using the amortized cost method permitted by § 270.2a-7” and adding in its place
“that operates in compliance with § 270.2a-7”.

9. Section § 270.22e-3 is amended by revising paragraph (a)(1) and adding
paragraph (d).

The revisions and additions read as follows.

§ 270.22e-3  Exemption for liquidation of money market funds.

(a) * * * *

(1) The fund, at the end of a business day, has invested less than ten percent of its total
assets in weekly liquid assets or, in the case of a fund that is a government money market fund,
as defined in § 270.2a-7(a)(16) or a retail money market fund, as defined in § 270.2a-7(a)(25),
the fund’s price per share as computed for the purpose of distribution, redemption and
repurchase, rounded to the nearest one percent, has deviated from the stable price established by
the board of directors or the fund’s board of directors, including a majority of directors who are
not interested persons of the fund, determines that such a deviation is likely to occur;
* * * *
(d) Definitions. Each of the terms *business day*, *total assets*, and *weekly liquid assets* has the same meaning as defined in § 270.2a-7.

10. Section 270.30b1-7 is revised to read as follows:

§ 270.30b1-7 Monthly report for money market funds.

Every registered open-end management investment company, or series thereof, that is regulated as a money market fund under § 270.2a-7 must file with the Commission a monthly report of portfolio holdings on Form N-MFP (§ 274.201 of this chapter), current as of the last business day or any subsequent calendar day of the preceding month, no later than the fifth business day of each month.

11. Section 270.30b1-8 is added to read as follows:


Every registered open-end management investment company, or series thereof, that is regulated as a money market fund under § 270.2a-7, that experiences any of the events specified on Form N-CR (274.222 of this chapter), must file with the Commission a current report on Form N-CR within the period specified in that form.

12. Section 270.31a-1(b)(1) is amended by removing “§ 270.2a-7(a)(8) or § 270.2a-7(a)(15)” and adding in its place “§ 270.2a-7(a)(9) or § 270.2a-7(a)(18)”.

PART 239 — FORMS PRESCRIBED UNDER THE SECURITIES ACT OF 1933

13. The authority citation for Part 239 continues to read in part as follows:

**Authority:** 15 U.S.C. 77f, 77g, 77h, 77j, 77s, 77z-2, 77z-3, 77sss, 78c, 78l, 78m, 78n, 78o(d), 78o-7, 78o-7 note, 78u-5, 78w(a), 78ll, 78mm, 80a-2(a), 80a-3, 80a-8, 80a-9, 80a-10, 80a-13, 80a-24, 80a-26, 80a-29, 80a-30, 80a-37, and Pub. L. 111-203, sec. 939A, 124 Stat. 1376 (2010), unless otherwise noted.
PART 274—FORMS PRESCRIBED UNDER THE INVESTMENT COMPANY ACT OF 1940

14. The authority citation for Part 274 continues to read in part as follows:

Authority: 15 U.S.C. 77f, 77g, 77h, 77j, 77s, 78c(b), 78l, 78m, 78n, 78o(d), 80a-8, 80a-24, 80a-26, 80a-29, and Pub. L. 111-203, sec. 939A, 124 Stat. 1376 (2010), unless otherwise noted.

15. Form N-1A (referenced in §§ 239.15A and 274.11A) is amended by:

a. Revising paragraph 2(b) of the instructions to Item 3;

b. Revising paragraph (b)(1)(ii) of Item 4; and

c. Adding a paragraph (g) to Item 16.

The additions and revisions read as follows:

Note: The text of Form N-1A does not, and this amendment will not, appear in the Code of Federal Regulations.

Form N-1A

Item 3. Risk/Return Summary: Fee Table

Instructions

2. Shareholder Fees.
(b) “Redemption Fee” includes a fee charged for any redemption of the Fund’s shares, but does not include a deferred sales charge (load) imposed upon redemption, and, if the Fund is a Money Market Fund, does not include a liquidity fee imposed upon the sale of Fund shares in accordance with rule 2a-7(c)(2).

* * * * *

Item 4. Risk/Return Summary: Investments, Risks, and Performance

* * * * *

(b) * * *

(i) * * *

(ii) (A) If the Fund is a Money Market Fund that is not a government Money Market Fund, as defined in § 270.2a-7(a)(16) or a retail Money Market Fund, as defined in § 270.2a-7(a)(25), include the following statement:

You could lose money by investing in the Fund. Because the share price of the Fund will fluctuate, when you sell your shares they may be worth more or less than what you originally paid for them. The Fund may impose a fee upon sale of your shares or may temporarily suspend your ability to sell shares if the Fund’s liquidity falls below required minimums because of market conditions or other factors. An investment in the Fund is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.
(B) If the Fund is a Money Market Fund that is a government Money Market Fund, as defined in § 270.2a-7(a)(16), or a retail Money Market Fund, as defined in § 270.2a-7(a)(25), and that is subject to the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii) of this chapter (or is not subject to the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii) of this chapter pursuant to § 270.2a-7(c)(2)(iii) of this chapter, but has chosen to rely on the ability to impose liquidity fees and suspend redemptions consistent with the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii)), include the following statement:

You could lose money by investing in the Fund. Although the Fund seeks to preserve the value of your investment at $1.00 per share, it cannot guarantee it will do so. The Fund may impose a fee upon sale of your shares or may temporarily suspend your ability to sell shares if the Fund’s liquidity falls below required minimums because of market conditions or other factors. An investment in the Fund is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.

(C) If the Fund is a Money Market Fund that is a government Money Market Fund, as defined in § 270.2a-7(a)(16), that is not subject to the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii) of this chapter pursuant to § 270.2a-7(c)(2)(iii) of this chapter, and that has not chosen to rely on the ability to impose liquidity fees and suspend redemptions consistent with the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii)), include the following statement:
You could lose money by investing in the Fund. Although the Fund seeks to preserve the value of your investment at $1.00 per share, it cannot guarantee it will do so. An investment in the Fund is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.

**Instruction.** If an affiliated person, promoter, or principal underwriter of the Fund, or an affiliated person of such a person, has contractually committed to provide financial support to the Fund, and the term of the agreement will extend for at least one year following the effective date of the Fund’s registration statement, the statement specified in Item 4(b)(1)(ii)(A), Item 4(b)(1)(ii)(B), or Item 4(b)(1)(ii)(C) may omit the last sentence (“The Fund’s sponsor has no legal obligation to provide financial support to the Fund, and you should not expect that the sponsor will provide financial support to the Fund at any time.”). For purposes of this Instruction, the term “financial support” includes any capital contribution, purchase of a security from the Fund in reliance on § 270.17a-9, purchase of any defaulted or devalued security at par, execution of letter of credit or letter of indemnity, capital support agreement (whether or not the Fund ultimately received support), performance guarantee, or any other similar action reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio; however, the term “financial support” excludes any routine waiver of fees or reimbursement of fund expenses, routine inter-fund lending, routine inter-fund purchases of fund shares, or any action that would qualify as financial support as defined above, that the board of directors has otherwise
determined not to be reasonably intended to increase or stabilize the value or liquidity of the
fund’s portfolio.

* * * * *

**Item 16. Description of the Fund and Its Investments and Risks**

* * * * *

(g) *Money Market Fund Material Events.* If the Fund is a Money Market Fund (except
any Money Market Fund that is not subject to the requirements of §§ 270.2a-7(c)(2)(i) and/or (ii)
of this chapter pursuant to § 270.2a-7(c)(2)(iii) of this chapter, and has not chosen to rely on the
ability to impose liquidity fees and suspend redemptions consistent with the requirements of §§
270.2a-7(c)(2)(i) and/or (ii)) disclose, as applicable, the following events:

(1) *Imposition of Liquidity Fees and Temporary Suspensions of Fund Redemptions.*

(i) During the last 10 years, any occasion on which the Fund has invested less than ten
percent of its total assets in weekly liquid assets (as provided in § 270.2a-7(c)(2)(ii)), and with
respect to each such occasion, whether the Fund’s board of directors determined to impose a
liquidity fee pursuant to § 270.2a-7(c)(2)(i) and/or temporarily suspend the Fund’s redemptions
pursuant to § 270.2a-7(c)(2)(i).

(ii) During the last 10 years, any occasion on which the Fund has invested less than thirty
percent, but more than ten percent, of its total assets in weekly liquid assets (as provided in
§ 270.2a-7(c)(2)(i)) and the Fund’s board of directors has determined to impose a liquidity fee
pursuant to § 270.2a-7(c)(2)(i) and/or temporarily suspend the Fund’s redemptions pursuant to §
270.2a-7(c)(2)(i).

*Instructions.*

1. With respect to each such occasion, disclose: the dates and length of time for which the
Fund invested less than ten percent (or thirty percent, as applicable) of its total assets in weekly liquid assets; the dates and length of time for which the Fund’s board of directors determined to impose a liquidity fee pursuant to § 270.2a-7(c)(2)(i) or § 270.2a-7(c)(2)(ii), and/or temporarily suspend the Fund’s redemptions pursuant to § 270.2a-7(c)(2)(i); and the size of any liquidity fee imposed pursuant to § 270.2a-7(c)(2)(i) or § 270.2a-7(c)(2)(ii).

2. The disclosure required by Item 16(g)(1) should incorporate, as appropriate, any information that the Fund is required to report to the Commission on Items E.1, E.2, E.3, E.4, F.1, F.2, and G.1 of Form N-CR [17 CFR 274.222].

3. The disclosure required by Item 16(g)(1) should conclude with the following statement: “The Fund was required to disclose additional information about this event [or “these events,” as appropriate] on Form N-CR and to file this form with the Securities and Exchange Commission. Any Form N-CR filing submitted by the Fund is available on the EDGAR Database on the Securities and Exchange Commission’s Internet site at http://www.sec.gov.”

(2) Financial Support Provided to Money Market Funds. During the last 10 years, any occasion on which an affiliated person, promoter, or principal underwriter of the Fund, or an affiliated person of such a person, provided any form of financial support to the Fund, including a description of the nature of support, person providing support, brief description of the relationship between the person providing support and the Fund, date support provided, amount of support, security supported (if applicable), and the value of security supported on date support was initiated (if applicable).

Instructions.

1. The term “financial support” includes any capital contribution, purchase of a security from the Fund in reliance on § 270.17a-9, purchase of any defaulted or devalued security at par,
execution of letter of credit or letter of indemnity, capital support agreement (whether or not the
Fund ultimately received support), performance guarantee, or any other similar action reasonably
intended to increase or stabilize the value or liquidity of the Fund’s portfolio; excluding, however,
any routine waiver of fees or reimbursement of Fund expenses, routine inter-fund lending, routine inter-fund purchases of Fund shares, or any action that would qualify as financial support as defined above, that the board of directors has otherwise determined not to be reasonably intended to increase or stabilize the value or liquidity of the Fund’s portfolio.

2. If during the last 10 years, the Fund has participated in one or more mergers with another investment company (a “merging investment company”), provide the information required by Item 16(g)(2) with respect to any merging investment company as well as with respect to the Fund; for purposes of this instruction, the term “merger” means a merger, consolidation, or purchase or sale of substantially all of the assets between the Fund and a merging investment company. If the person or entity that previously provided financial support to a merging investment company is not currently an affiliated person, promoter, or principal underwriter of the Fund, the Fund need not provide the information required by Item 16(g)(2) with respect to that merging investment company.

3. The disclosure required by Item 16(g)(2) should incorporate, as appropriate, any information that the Fund is required to report to the Commission on Items C.1, C.2, C.3, C.4, C.5, C.6, and C.7 of Form N-CR [17 CFR 274.222].

4. The disclosure required by Item 16(g)(2) should conclude with the following statement: “The Fund was required to disclose additional information about this event [or “these events,” as appropriate] on Form N-CR and to file this form with the Securities and Exchange Commission. Any Form N-CR filing submitted by the Fund is available on the EDGAR
16. Form N-MFP (referenced in § 274.201) is revised to read as follows:

Note: The text of Form N-MFP does not, and this amendment will not, appear in the Code of Federal Regulations.

FORM N-MFP

MONTHLY SCHEDULE OF PORTFOLIO HOLDINGS

OF MONEY MARKET FUNDS

Form N-MFP is to be used by registered open-end management investment companies, or series thereof, that are regulated as money market funds pursuant to rule 2a-7 under the Investment Company Act of 1940 (“Act”) (17 CFR 270.2a-7) (“money market funds”), to file reports with the Commission pursuant to rule 30b1-7 under the Act (17 CFR 270.30b1-7). The Commission may use the information provided on Form N-MFP in its regulatory, disclosure review, inspection, and policymaking roles.

GENERAL INSTRUCTIONS

A. Rule as to Use of Form N-MFP

Form N-MFP is the public reporting form that is to be used for monthly reports of money market funds required by section 30(b) of the Act and rule 30b1-7 under the Act (17 CFR 270.30b1-7). A money market fund must report information about the fund and its portfolio holdings as of the last business day or any subsequent calendar day of the preceding month. The Form N-MFP must be filed with the Commission no later than the fifth business day of each month, but may be filed any time beginning on the first business day of the month. Each money market fund, or series of a money market fund, is required to file a separate form. If the money market fund does not have any classes, the fund must provide the information required by Part B
for the series.

A money market fund may file an amendment to a previously filed Form N-MFP at any time, including an amendment to correct a mistake or error in a previously filed form. A fund that files an amendment to a previously filed form must provide information in response to all items of Form N-MFP, regardless of why the amendment is filed.

B. Application of General Rules and Regulations

The General Rules and Regulations under the Act contain certain general requirements that are applicable to reporting on any form under the Act. These general requirements should be carefully read and observed in the preparation and filing of reports on this form, except that any provision in the form or in these instructions shall be controlling.

C. Filing of Form N-MFP

A money market fund must file Form N-MFP in accordance with rule 232.13 of Regulation S-T. Form N-MFP must be filed electronically using the Commission’s EDGAR system.

D. Paperwork Reduction Act Information

A registrant is not required to respond to the collection of information contained in Form N-MFP unless the Form displays a currently valid Office of Management and Budget (“OMB”) control number. Please direct comments concerning the accuracy of the information collection burden estimate and any suggestions for reducing the burden to the Secretary, Securities and Exchange Commission, 100 F Street, NE, Washington, DC 20549-1090. The OMB has reviewed this collection of information under the clearance requirements of 44 U.S.C. 3507.

E. Definitions

References to sections and rules in this Form N-MFP are to the Investment Company Act
used in this Form N-MFP have the same meaning as in the Investment Company Act or related
rules, unless otherwise indicated.

As used in this Form N-MFP, the terms set out below have the following meanings:

“Cash” means demand deposits in depository institutions and cash holdings in custodial
accounts.

“Class” means a class of shares issued by a Multiple Class Fund that represents interests
in the same portfolio of securities under rule 18f-3 [17 CFR 270.18f-3] or under an order
exempting the Multiple Class Fund from sections 18(f), 18(g), and 18(i) [15 U.S.C. 80a-18(f),
18(g), and 18(i)].

“Fund” means the Registrant or a separate Series of the Registrant. When an item of
Form N-MFP specifically applies to a Registrant or a Series, those terms will be used.

“LEI” means, with respect to any company, the “legal entity identifier” assigned by or on
behalf of an internationally recognized standards setting body and required for reporting
purposes by the U.S. Department of the Treasury’s Office of Financial Research or a financial
regulator. In the case of a financial institution, if a “legal entity identifier” has not been assigned,
then LEI means the RSSD ID assigned by the National Information Center of the Board of
Governors of the Federal Reserve System, if any.

“Master-Feeder Fund” means a two-tiered arrangement in which one or more Funds (or
registered or unregistered pooled investment vehicles) (each a “Feeder Fund”), holds shares of a
single Fund (the “Master Fund”) in accordance with section 12(d)(1)(E) [15 U.S.C.
80a-12(d)(1)(E)].
“Money Market Fund” means a Fund that holds itself out as a money market fund and meets the requirements of rule 2a-7 [17 CFR 270.2a-7].


“Series” means shares offered by a Registrant that represent undivided interests in a portfolio of investments and that are preferred over all other series of shares for assets specifically allocated to that series in accordance with rule 18f-2(a) [17 CFR 270.18f-2(a)].

“Value” has the meaning defined in section 2(a)(41) of the Act (15 U.S.C. 80a-2(a)(41)).

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
WASHINGTON, DC  20549

FORM N-MFP
MONTHLY SCHEDULE OF PORTFOLIO HOLDINGS
OF MONEY MARKET FUNDS

General Information

Item 1. Report for [mm/dd/yyyy].

Item 2. CIK Number of Registrant.

Item 3. LEI of Registrant (if available) (See General Instructions E.)

Item 4. EDGAR Series Identifier.

Item 5. Total number of share classes in the series.

Item 6. Do you anticipate that this will be the fund’s final filing on Form N-MFP? [Y/N] If Yes, answer Items 6.a – 6.c.

a. Is the fund liquidating? [Y/N]

b. Is the fund merging with, or being acquired by, another fund? [Y/N]

c. If applicable, identify the successor fund by CIK, Securities Act file 836
number, and EDGAR series identifier.

Item 7. Has the fund acquired or merged with another fund since the last filing?

[Y/N] If Yes, answer Item 7.a.

a. Identify the acquired or merged fund by CIK, Securities Act file number, and EDGAR series identifier.

Item 8. Provide the name, e-mail address, and telephone number of the person authorized to receive information and respond to questions about this Form N-MFP.

**Part A: Series-Level Information about the Fund**

Item A.1 Securities Act File Number.

Item A.2 Investment Adviser.

a. SEC file number of investment adviser.

Item A.3 Sub-Adviser. If a fund has one or more sub-advisers, disclose the name of each sub-adviser.

a. SEC file number of each sub-adviser.

Item A.4 Independent Public Accountant.

a. City and state of independent public accountant.

Item A.5 Administrator. If a fund has one or more administrators, disclose the name of each administrator.

Item A.6 Transfer Agent.

a. CIK Number.
b. SEC file number of transfer agent.

Item A.7  Master-Feeder Funds. Is this a Feeder Fund? [Y/N] If Yes, answer Items A.7.a – 7.c.

a. Identify the Master Fund by CIK or, if the fund does not have a CIK, by name.

b. Securities Act file number of the Master Fund.

c. EDGAR series identifier of the Master Fund.

Item A.8  Master-Feeder Funds. Is this a Master Fund? [Y/N] If Yes, answer Items A.8.a – 8.c.

a. Identify all Feeder Funds by CIK or, if the fund does not have a CIK, by name.

b. Securities Act file number of each Feeder Fund.

c. EDGAR series identifier of each Feeder Fund.

Item A.9  Is this series primarily used to fund insurance company separate accounts? [Y/N]

Item A.10  Category. Indicate the category that identifies the money market fund from among the following: Treasury, Government/Agency, Exempt Government, Prime, Single State, or Other Tax Exempt.

a. Is this fund an exempt retail fund as defined in 270.2a-7(a)(25)[Y/N]?
Item A.11  Dollar-weighted average portfolio maturity ("WAM" as defined in rule 2a-7(d)(1)(ii)).

Item A.12  Dollar-weighted average life maturity ("WAL" as defined in rule 2a-7(d)(1)(iii)). Calculate WAL without reference to the exceptions in rule 2a-7(d) regarding interest rate readjustments.

Item A.13  Liquidity. Provide the following, as of the close of business on each Friday during the month reported (if the reporting date falls on a holiday or other day on which the fund does not calculate the daily or weekly liquidity, provide the value as of the close of business on the date in that week last calculated):

a. Total Value of Daily Liquid Assets to the nearest cent:
   i. Friday, week 1:
   ii. Friday, week 2:
   iii. Friday, week 3:
   iv. Friday, week 4:
   v. Friday, week 5 (if applicable):

b. Total Value of Weekly Liquid Assets (including Daily Liquid Assets) to the nearest cent:
   i. Friday, week 1:
   ii. Friday, week 2:
   iii. Friday, week 3:
   iv. Friday, week 4:
v. Friday, week 5 (if applicable):

c. Percentage of Total Assets invested in Daily Liquid Assets:
   i. Friday, week 1:
   ii. Friday, week 2:
   iii. Friday, week 3:
   iv. Friday, week 4:
   v. Friday, week 5 (if applicable):

d. Percentage of Total Assets invested in Weekly Liquid Assets
   (including Daily Liquid Assets):
   i. Friday, week 1:
   ii. Friday, week 2:
   iii. Friday, week 3:
   iv. Friday, week 4:
   v. Friday, week 5 (if applicable):

Item A.14 Provide the following, to the nearest cent:

a. Cash. (See General Instructions E.)

b. Total Value of portfolio securities. (See General Instructions E.)
   i. If any portfolio securities are valued using amortized cost, the
      total value of the portfolio securities valued at amortized cost.

c. Total Value of other assets (excluding amounts provided in A.14.a–c.)

Item A.15 Total value of liabilities, to the nearest cent.

Item A.16 Net assets of the series, to the nearest cent.
Item A.17  Number of shares outstanding, to the nearest hundredth.

Item A.18  If the fund seeks to maintain a stable price per share, state the price the fund seeks to maintain.

Item A.19  7-day gross yield. Based on the 7 days ended on the last day of the prior month, calculate the fund’s yield by determining the net change, exclusive of capital changes and income other than investment income, in the value of a hypothetical pre-existing account having a balance of one share at the beginning of the period and dividing the difference by the value of the account at the beginning of the base period to obtain the base period return, and then multiplying the base period return by (365/7) with the resulting yield figure carried to the nearest hundredth of one percent. The 7-day gross yield should not reflect a deduction of shareholders fees and fund operating expenses. For master funds and feeder funds, report the 7-day gross yield at the master-fund level.

Item A.20  Net asset value per share. Provide the net asset value per share, calculated using available market quotations (or an appropriate substitute that reflects current market conditions) rounded to the fourth decimal place in the case of a fund with a $1.0000 share price (or an equivalent level of accuracy for funds with a different share price), as of the close of business on each Friday during the month reported (if the reporting date falls on a holiday or other day on which the fund does not calculate the net asset value per
share, provide the value as of the close of business on the date in that week last calculated):

a. Friday, week 1:

b. Friday, week 2:

c. Friday, week 3:

d. Friday, week 4:

e. Friday, week 5 (if applicable):

Part B: Class-Level Information about the Fund

For each Class of the Series (regardless of the number of shares outstanding in the Class), disclose the following:

Item B.1 EDGAR Class identifier.

Item B.2 Minimum initial investment.

Item B.3 Net assets of the Class, to the nearest cent.

Item B.4 Number of shares outstanding, to the nearest hundredth.

Item B.5 Net asset value per share. Provide the net asset value per share, calculated using available market quotations (or an appropriate substitute that reflects current market conditions), rounded to the fourth decimal place in the case of a fund with a $1.0000 share price (or an equivalent level of accuracy for funds with a different share price), as of the close of business on each Friday during the month reported (if the reporting date falls on a holiday or other day on which the fund does not calculate the net asset value per
Item B.6 Net shareholder flow. Provide the aggregate weekly gross subscriptions (including dividend reinvestments) and gross redemptions, rounded to the nearest cent, as of the close of business on each Friday during the month reported (if the reporting date falls on a holiday or other day on which the fund does not calculate the gross subscriptions or gross redemptions, provide the value as of the close of business on the date in that week last calculated):

a. Friday, week 1:
   i. Weekly gross subscriptions (including dividend reinvestments):
   ii. Weekly gross redemptions:

b. Friday, week 2:
   i. Weekly gross subscriptions (including dividend reinvestments):
   ii. Weekly gross redemptions:
c. Friday, week 3:
   i. Weekly gross subscriptions (including dividend reinvestments):
   ii. Weekly gross redemptions:

d. Friday, week 4:
   i. Weekly gross subscriptions (including dividend reinvestments):
   ii. Weekly gross redemptions:

e. Friday, week 5 (if applicable):
   i. Weekly gross subscriptions (including dividend reinvestments):
   ii. Weekly gross redemptions:

f. Total for the month reported:
   i. Monthly gross subscriptions (including dividend reinvestments):
   ii. Monthly gross redemptions:

Item B.7 7-day net yield, as calculated under Item 26(a)(1) of Form N-1A (§ 274.11A of this chapter).

Item B.8 During the reporting period, did any Person pay for, or waive all or part of the fund’s operating expenses or management fees? [Y/N] If Yes, answer Item B.8.a.
a. Provide the name of the Person and describe the nature and amount of the expense payment or fee waiver, or both (reported in dollars).

**Part C: Schedule of Portfolio Securities** For each security held by the money market fund, disclose the following:

- **Item C.1** The name of the issuer.
- **Item C.2** The title of the issue (including coupon, if applicable).
- **Item C.3** The CUSIP.
- **Item C.4** The LEI (if available). (See General Instruction E.)
- **Item C.5** Other identifier. In addition to CUSIP and LEI, provide at least one of the following other identifiers, if available:
  - a. The ISIN;
  - b. The CIK; or
  - c. Other unique identifier.
- **Item C.6** The category of investment. Indicate the category that most closely identifies the instrument from among the following:

  U.S. Treasury Debt; U.S. Government Agency Debt; Non-U.S. Sovereign, Sub-Sovereign and Supra-National debt; Certificate of Deposit; Non-Negotiable Time Deposit; Variable Rate Demand Note; Other Municipal Security; Asset Backed Commercial Paper; Other Asset Backed Securities; U.S. Treasury Repurchase Agreement, if collateralized only by U.S. Treasuries (including Strips) and cash; U.S. Government Agency Repurchase Agreement, collateralized only by U.S.
Government Agency securities, U.S. Treasuries, and cash; Other Repurchase Agreement, if any collateral falls outside Treasury, Government Agency and cash; Insurance Company Funding Agreement; Investment Company; Financial Company Commercial Paper; Non-Financial Company Commercial Paper; or Tender Option Bond. If Other Instrument, include a brief description.

Item C.7  If the security is a repurchase agreement, is the fund treating the acquisition of the repurchase agreement as the acquisition of the underlying securities (i.e., collateral) for purposes of portfolio diversification under rule 2a-7? [Y/N]

Item C.8  For all repurchase agreements, specify whether the repurchase agreement is “open” (i.e., the repurchase agreement has no specified end date and, by its terms, will be extended or “rolled” each business day (or at another specified period) unless the investor chooses to terminate it), and describe the securities subject to the repurchase agreement (i.e., collateral).

a. Is the repurchase agreement “open”? [Y/N]

b. The name of the collateral issuer.

c. LEI (if available).

d. Maturity date.

e. Coupon or yield.

f. The principal amount, to the nearest cent.

g. Value of collateral, to the nearest cent.
h. The category of investments that most closely represents the collateral, selected from among the following:

Asset-Backed Securities; Agency Collateralized Mortgage Obligations; Agency Debentures and Agency Strips; Agency Mortgage-Backed Securities; Private Label Collateralized Mortgage Obligations; Corporate Debt Securities; Equities; Money Market; U.S. Treasuries (including strips); Other Instrument. If Other Instrument, include a brief description, including, if applicable, whether it is a collateralized debt obligation, municipal debt, whole loan, or international debt.

If multiple securities of an issuer are subject to the repurchase agreement, the securities may be aggregated, in which case disclose: (a) the total principal amount and value and (b) the range of maturity dates and interest rates.

Item C.9 Rating. Indicate whether the security is a rated First Tier Security, rated Second Tier Security, an Unrated Security, or no longer an Eligible Security.

Item C.10 Name of each Designated NRSRO.

a. For each Designated NRSRO, disclose the credit rating given by the Designated NRSRO. If the instrument and its issuer are not rated by the Designated NRSRO, indicate “NR.”
Item C.11  The maturity date determined by taking into account the maturity shortening provisions of rule 2a-7(i) (i.e., the maturity date used to calculate WAM under rule 2a-7(d)(1)(ii)).

Item C.12  The maturity date determined without reference to the exceptions in rule 2a-7(i) regarding interest rate readjustments (i.e., the maturity date used to calculate WAL under rule 2a-7(d)(1)(iii)).

Item C.13  The maturity date determined without reference to the maturity shortening provisions of rule 2a-7(i) (i.e., the ultimate legal maturity date on which, in accordance with the terms of the security without regard to any interest rate readjustment or demand feature, the principal amount must unconditionally be paid).

Item C.14  Does the security have a Demand Feature on which the fund is relying to determine the quality, maturity or liquidity of the security? [Y/N] If Yes, answer Items C.14.a – 14.f. Where applicable, provide the information required in Items C.14b – 14.f in the order that each Demand Feature issuer was reported in Item C.14.a.

a.  The identity of the Demand Feature issuer(s).

b.  Designated NRSRO(s) for the Demand Feature(s) or provider(s) of the Demand Feature(s).

c.  For each Designated NRSRO, disclose the credit rating given by the Designated NRSRO. If there is no rating given by the Designated NRSRO, indicate “NR.”
d. The amount (i.e., percentage) of fractional support provided by each Demand Feature issuer.

e. The period remaining until the principal amount of the security may be recovered through the Demand Feature.

f. Is the demand feature conditional? [Y/N]

Item C.15 Does the security have a Guarantee (other than an unconditional letter of credit disclosed in item C.14 above) on which the fund is relying to determine the quality, maturity or liquidity of the security? [Y/N] If Yes, answer Items C.15.a – 15.d. Where applicable, provide the information required in Item C.15.b – 15.d in the order that each Guarantor was reported in Item C.15.a.

a. The identity of the Guarantor(s).

b. Designated NRSRO(s) for the Guarantee(s) or Guarantor(s).

c. For each Designated NRSRO, disclose the credit rating given by the Designated NRSRO. If there is no rating given by the Designated NRSRO, indicate “NR.”

d. The amount (i.e., percentage) of fractional support provided by each Guarantor.

Item C.16 Does the security have any enhancements, other than those identified in Items C.14 and C.15 above, on which the fund is relying to determine the quality, maturity or liquidity of the security? [Y/N] If Yes, answer Items C.16.a – 16.e. Where applicable, provide the information required
in Items C.16.b – 16.e in the order that each enhancement provider was reported in Item C.16.a.

a. The identity of the enhancement provider(s).

b. The type of enhancement(s).

c. Designated NRSRO(s) for the enhancement(s) or enhancement provider(s).

d. For each Designated NRSRO, disclose the credit rating given by the Designated NRSRO. If there is no rating given by the Designated NRSRO, indicate “NR.”

e. The amount (i.e., percentage) of fractional support provided by each enhancement provider.

Item C.17 The yield of the security as of the reporting date.

Item C.18 The total Value of the fund’s position in the security, to the nearest cent:

(See General Instruction E.)

a. Including the value of any sponsor support:

b. Excluding the value of any sponsor support:

Item C.19 The percentage of the money market fund’s net assets invested in the security, to the nearest hundredth of a percent.

Item C.20 Is the security categorized at level 3 in the fair value hierarchy under U.S. Generally Accepted Accounting Principles (ASC 820, Fair Value Measurement) [Y/N]?

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Item C.21  Is the security a Daily Liquid Asset?  [Y/N]

Item C.22  Is the security a Weekly Liquid Asset?  [Y/N]

Item C.23  Is the security an Illiquid Security?  [Y/N]

Item C.24  Explanatory notes. Disclose any other information that may be material to other disclosures related to the portfolio security. If none, leave blank.

SIGNATURES

Pursuant to the requirements of the Investment Company Act of 1940, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

____________________________________
(Registrant)

Date ______________________________

________________________________________
(Signature)*

*Print name and title of the signing officer under his/her signature.

17.  Section 274.222 and Form N-CR are added to read as follows:

§ 274.222    Form N-CR, Current report of money market fund material events

This form shall be used by registered investment companies that are regulated as money market funds under § 270.2a-7 of this chapter to file current reports pursuant to § 270.30b1-8 of this chapter within the time periods specified in the form.

Note: The text of Form N-CR will not appear in the Code of Federal Regulations.
FORM N-CR
CURRENT REPORT
MONEY MARKET FUND MATERIAL EVENTS

Form N-CR is to be used by registered open-end management investment companies, or
series thereof, that are regulated as money market funds pursuant to rule 2a-7 under the
Investment Company Act of 1940 ("Investment Company Act") (17 CFR 270.2a-7) ("money
market funds"), to file current reports with the Commission pursuant to rule 30b1-8 under the
Investment Company Act (17 CFR 270.30b1-8). The Commission may use the information
provided on Form N-CR in its regulatory, disclosure review, inspection, and policymaking roles.

GENERAL INSTRUCTIONS

A. Rule as to Use of Form N-CR

Form N-CR is the public reporting form that is to be used for current reports of money
market funds required by section 30(b) of the Act and rule 30b1-8 under the Act. A money
market fund must file a report on Form N-CR upon the occurrence of any one or more of the
events specified in Parts B – H of this form. Unless otherwise specified, a report is to be filed
within one business day after occurrence of the event, and will be made public immediately upon
filing. If the event occurs on a Saturday, Sunday, or holiday on which the Commission is not
open for business, then the report is to be filed on the first business day thereafter.

B. Application of General Rules and Regulations

The General Rules and Regulations under the Act contain certain general requirements
that are applicable to reporting on any form under the Act. These general requirements should
be carefully read and observed in the preparation and filing of reports on this form, except that
any provision in the form or in these instructions shall be controlling.
C. Information to Be Included in Report Filed on Form N-CR

Upon the occurrence of any one or more of the events specified in Parts B – H of Form N-CR, a money market fund must file a report on Form N-CR that includes information in response to each of the items in Part A of the form, as well as each of the items in the applicable Parts B – H of the form.

D. Filing of Form N-CR

A money market fund must file Form N-CR in accordance with rule 232.13 of Regulation S-T. Form N-CR must be filed electronically using the Commission’s EDGAR system.

E. Paperwork Reduction Act Information

A registrant is not required to respond to the collection of information contained in Form N-CR unless the form displays a currently valid Office of Management and Budget (“OMB”) control number. Please direct comments concerning the accuracy of the information collection burden estimate and any suggestions for reducing the burden to the Secretary, Securities and Exchange Commission, 100 F Street, NE, Washington, DC 20549-1090. The OMB has reviewed this collection of information under the clearance requirements of 44 U.S.C. 3507.

F. Definitions

References to sections and rules in this Form N-CR are to the Investment Company Act (15 U.S.C 80a), unless otherwise indicated. Terms used in this Form N-CR have the same meaning as in the Investment Company Act or rule 2a-7 under the Investment Company Act, unless otherwise indicated. In addition, as used in this Form N-CR, the term “fund” means the registrant or a separate series of the registrant.
Part A: General information

Item A.1  Report for [mm/dd/yyyy].
Item A.2  CIK Number of registrant.
Item A.3  EDGAR Series Identifier.
Item A.4  Securities Act File Number.
Item A.5  Provide the name, e-mail address, and telephone number of the person authorized to receive information and respond to questions about this Form N-CR.

Part B: Default or event of insolvency of portfolio security issuer

If the issuer of one or more of the fund’s portfolio securities, or the issuer of a demand feature or guarantee to which one of the fund’s portfolio securities is subject, and on which the fund is relying to determine the quality, maturity, or liquidity of a portfolio security, experiences a default or event of insolvency (other than an immaterial default unrelated to the financial condition of the issuer), and the portfolio security or securities (or the securities subject to the demand feature or guarantee) accounted for at least ½ of 1 percent of the fund’s total assets immediately before the default or event of insolvency, disclose the following information:

Item B.1  Security or securities affected. Disclose the name of the issuer, the title of the issue (including coupon or yield, if applicable) and at least two identifiers, if
Item B.2  Date(s) on which the default(s) or Event(s) of Insolvency occurred.

Item B.3  Value of affected security or securities on the date(s) on which the default(s) or event(s) of insolvency occurred.

Item B.4  Percentage of the fund’s total assets represented by the affected security or securities.

Item B.5  Brief description of actions fund plans to take, or has taken, in response to the default(s) or event(s) of insolvency.

**Instruction.** For purposes of Part B, an instrument subject to a demand feature or guarantee will not be deemed to be in default (and an event of insolvency with respect to the security will not be deemed to have occurred) if: (i) in the case of an instrument subject to a demand feature, the demand feature has been exercised and the fund has recovered either the principal amount or the amortized cost of the instrument, plus accrued interest; (ii) the provider of the guarantee is continuing, without protest, to make payments as due on the instrument; or (iii) the provider of a guarantee with respect to an asset-backed security pursuant to rule 2a-7(a)(16)(ii) is continuing, without protest, to provide credit, liquidity or other support as necessary to permit the asset-backed security to make payments as due.

A report responding to Items B.1 through B.4 is to be filed within one business day after occurrence of an event contemplated in this Part B. An amended report responding to Item B.5 is to be filed within four business days after occurrence of an event contemplated in this Part B.

**Part C: Provision of financial support to fund**

If an affiliated person, promoter, or principal underwriter of the fund, or an affiliated person of such a person, provides any form of financial support to the fund (including any (i) capital
contribution, (ii) purchase of a security from the fund in reliance on § 270.17a-9, (iii) purchase of any defaulted or devalued security at par, (iv) execution of letter of credit or letter of indemnity, (v) capital support agreement (whether or not the fund ultimately received support), (vi) performance guarantee, or (vii) any other similar action reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio; excluding, however, any (i) routine waiver of fees or reimbursement of fund expenses, (ii) routine inter-fund lending (iii) routine inter-fund purchases of fund shares, or (iv) any action that would qualify as financial support as defined above, that the board of directors has otherwise determined not to be reasonably intended to increase or stabilize the value or liquidity of the fund’s portfolio), disclose the following information:

Item C.1 Description of nature of support.
Item C.2 Person providing support.
Item C.3 Brief description of relationship between the person providing support and the fund.
Item C.4 Date support provided.
Item C.5 Amount of support.
Item C.6 Security supported (if applicable). Disclose the name of the issuer, the title of the issue (including coupon or yield, if applicable) and at least two identifiers, if available (e.g., CUSIP, ISIN, CIK, LEI).
Item C.7 Value of security supported on date support was initiated (if applicable).
Item C.8 Brief description of reason for support.
Item C.9 Term of support.
Item C.10 Brief description of any contractual restrictions relating to support.
Instruction. If an affiliated person, promoter, or principal underwriter of the fund, or an affiliated person of such a person, purchases a security from the fund in reliance on § 270.17a-9, the fund must provide the purchase price of the security in responding to Item C.6.

A report responding to Items C.1 through C.7 is to be filed within one business day after occurrence of an event contemplated in this Part C. An amended report responding to Items C.8 through C.10 is to be filed within four business days after occurrence of an event contemplated in this Part C.

Part D: Deviation between current net asset value per share and intended stable price per share

If a retail money market fund’s or a government money market fund’s current net asset value per share (rounded to the fourth decimal place in the case of a fund with a $1.00 share price, or an equivalent level of accuracy for funds with a different share price) deviates downward from its intended stable price per share by more than ¼ of 1 percent, disclose:

Item D.1 Date(s) on which such downward deviation exceeded ¼ of 1 percent.
Item D.2 Extent of deviation between the fund’s current net asset value per share and its intended stable price per share.
Item D.3 Principal reason or reasons for the deviation, including the name of any security whose value calculated using available market quotations (or an appropriate substitute that reflects current market conditions) or sale price, or whose issuer’s downgrade, default, or event of insolvency (or similar event), has contributed to the deviation. For any such security, disclose the name of the issuer, the title of the issue (including coupon or yield, if applicable) and at least two identifiers, if available (e.g., CUSIP, ISIN, CIK, LEI).
**Instruction.** A report responding to Items D.1 and D.2 is to be filed within one business day after occurrence of an event contemplated in this Part D. An amended report responding to Items D.3 is to be filed within four business days after occurrence of an event contemplated in this Part D.

**Part E: Imposition of liquidity fee**

If a fund (except a government money market fund that is relying on the exemption in rule 2a-7(c)(2)(iii)): (i) at the end of a business day, has invested less than ten percent of its total assets in weekly liquid assets or (ii) has invested less than thirty percent of its total assets in weekly liquid assets and imposes a liquidity fee pursuant to rule 2a-7(c)(2)(i) or (ii), disclose the following information:

- **Item E.1** Initial date on which the fund invested less than ten percent of its total assets in weekly liquid assets, if applicable.
- **Item E.2** If the fund imposes a liquidity fee pursuant to rule 2a-7(c)(2), date on which the fund instituted the liquidity fee.
- **Item E.3** Percentage of the fund’s total assets invested in weekly liquid assets as of the dates reported in items E.1 and E.2, as applicable.
- **Item E.4** Size of the liquidity fee, if any.
- **Item E.5** Brief description of the facts and circumstances leading to the fund’s investing in the amount of weekly liquid assets reported in Item E.3.
- **Item E.6** Brief discussion of the primary considerations or factors taken in account by the board of directors in its decision to impose (or not impose) a liquidity fee.

**Instruction.** A report responding to Items E.1 though E.4 is to be filed within one business day after occurrence of an event contemplated in this Part E. An amended report responding to Items E.5 and E.6 is to be filed within four business days after occurrence of an event contemplated in
Part F: Suspension of fund redemptions

If a fund suspends redemptions pursuant to rule 2a-7(c)(2)(i), disclose the following information:

Item F.1 Percentage of the fund’s total assets invested in weekly liquid assets as of the date on which the fund suspended redemptions.

Item F.2 Date on which the fund initially suspended redemptions.

Item F.3 Brief description of the facts and circumstances leading to the fund’s investing in the amount of weekly liquid assets stated in Item F.1.

Item F.4 Brief discussion of the primary considerations or factors taken in account by the board of directors in its decision to suspend the fund’s redemptions.

Instruction. A report responding to Items F.1 and F.2 is to be filed within one business day after occurrence of an event contemplated in this Part F. An amended report responding to Items F.3 and F.4 is to be filed within four business days after occurrence of an event contemplated in this Part F.

Part G: Removal of liquidity fees and/or resumption of fund redemptions

If a fund that has imposed a liquidity fee and/or suspended the fund’s redemptions pursuant to rule 2a-7(c)(2) determines to remove such fee and/or resume fund redemptions, disclose the following, as applicable:

Item G.1 Date on which the fund removed the liquidity fee and/or resumed fund redemptions.

Part H: Optional disclosure

If a fund chooses, at its option, to disclose any other events or information not otherwise required by this form, it may do so under this Item H.1.
Item H.1 Optional disclosure.

*Instruction* Item H.1 is intended to provide a fund with additional flexibility, if it so chooses, to disclose any other events or information not otherwise required by this form, or to supplement or clarify any of the disclosures required elsewhere in this form. Part H does not impose on funds any affirmative obligation. A fund may file a report on Form N-CR responding to Part H at any time.

**SIGNATURES**

Pursuant to the requirements of the Investment Company Act of 1940, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

____________________________________
(Registrant)

Date ______________________________

________________________________________
(Signature)*

*Print name and title of the signing officer under his/her signature.

**PART 279 – FORMS PRESCRIBED UNDER THE INVESTMENT ADVISERS ACT OF 1940**

18. The authority citation for Part 279 continues to read as follows:

**Authority:** The Investment Advisers Act of 1940, 15 U.S.C. 80b-1, et seq.

19. Form PF (referenced in § 279.9) is amended by:

a. In General Instruction 15, removing the reference to Question 57 from the last bulleted sentence;

b. Revising section 3;
c. In the Glossary of Terms, adding and revising certain terms.

The additions and revisions read as follows:

**Note:** The text of Form PF does not, and this amendment will not, appear in the Code of Federal Regulations.

**Form PF**

* * * * *

**Section 3**

<table>
<thead>
<tr>
<th>Section 3: Information about liquidity funds that you advise.</th>
</tr>
</thead>
</table>

You must complete a separate Section 3 for each liquidity fund that you advise. However, with respect to master-feeder arrangements and parallel fund structures, you may report collectively or separately about the component funds as provided in the General Instructions.

**Item A. Reporting fund identifying and operational information**

51. (a) Name of the reporting fund .................................................................

(b) Private fund identification number of the reporting fund .........................

52. Does the reporting fund use the amortized cost method of valuation in computing its net asset value?

☐ Yes  ☐ No

53. Does the reporting fund use the penny rounding method of pricing in computing its net asset value?

☐ Yes  ☐ No

54. (a) Does the reporting fund have a policy of complying with the risk limiting conditions of rule 2a-7?

☐ Yes  ☐ No

(b) If you responded “no” to Question 54(a) above, does the reporting fund have a policy of complying with the following provisions of rule 2a-7:

(i) the diversification conditions?  ☐ Yes  ☐ No

(ii) the credit quality conditions?  ☐ Yes  ☐ No

(iii) the liquidity conditions?  ☐ Yes  ☐ No

(iv) the maturity conditions?  ☐ Yes  ☐ No
**Item B. Reporting fund assets**

55. Provide the following information for each month of the *reporting period*.

<table>
<thead>
<tr>
<th></th>
<th>1st Month</th>
<th>2nd Month</th>
<th>3rd Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Net asset value of reporting fund as reported to current and prospective investors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) Net asset value per share of reporting fund as reported to current and prospective investors (to the nearest hundredth of a cent)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) Net asset value per share of reporting fund (to the nearest hundredth of a cent; exclude the value of any capital support agreement or similar arrangement)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(d) WAM of reporting fund (in days)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(e) WAL of reporting fund (in days)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(f) 7-day gross yield of reporting fund (to the nearest hundredth of one percent)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(g) Dollar amount of the reporting fund’s assets that are daily liquid assets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(h) Dollar amount of the reporting fund’s assets that are weekly liquid assets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(i) Dollar amount of the reporting fund’s assets that have a maturity greater than 397 days</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Item C. Financing information**

56. (a) Is the amount of total borrowing reported in response to Question 12 equal to or greater than 5% of the reporting fund’s net asset value?

- [ ] Yes
- [ ] No

(b) If you responded “yes” to Question 56(a) above, divide the dollar amount of total borrowing reported in response to Question 12 among the periods specified below depending on the type of borrowing, the type of creditor and the latest date on which the reporting fund may repay the principal amount of the borrowing without defaulting or incurring penalties or additional fees.

(If a creditor (or syndicate or administrative/collateral agent) is permitted to vary unilaterally the economic terms of the financing or to revalue posted collateral in its own discretion and demand additional collateral, then the borrowing should be deemed to have a maturity of 1 day or less for purposes of this question. For amortizing loans, each amortization payment should be treated separately and grouped with other borrowings based on its payment date.)
(The total amount of borrowings reported below should equal approximately the total amount of borrowing reported in response to Question 12.)

<table>
<thead>
<tr>
<th>(i) Unsecured borrowing</th>
<th>1 day or less</th>
<th>2 days to 7 days</th>
<th>8 days to 30 days</th>
<th>31 days to 397 days</th>
<th>Greater than 397 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) U.S. financial institutions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(B) Non-U.S. financial institutions</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(C) Other U.S. creditors</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>(D) Other non-U.S. creditors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(ii) Secured borrowing</th>
<th>1 day or less</th>
<th>2 days to 7 days</th>
<th>8 days to 30 days</th>
<th>31 days to 397 days</th>
<th>Greater than 397 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) U.S. financial institutions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(B) Non-U.S. financial institutions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(C) Other U.S. creditors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(D) Other non-U.S. creditors</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

57. (a) Does the reporting fund have in place one or more committed liquidity facilities?

☐ Yes  ☐ No

(b) If you responded “yes” to Question 57(a), provide the aggregate dollar amount of commitments under the liquidity facilities.................................

Item D. Investor information

58. Specify the number of outstanding shares or units of the reporting fund’s stock or similar securities .................................................................

59. Provide the following information regarding investor concentration.

(For purposes of this question, if you know that two or more beneficial owners of the reporting fund are affiliated with each other, you should treat them as a single beneficial owner.)

(a) Specify the percentage of the reporting fund’s equity that is beneficially owned by the beneficial owner having the largest equity interest in the reporting fund................................................................................................

(b) How many investors beneficially own 5% or more of the reporting fund’s equity?

60. Provide a good faith estimate, as of the data reporting date, of the percentage of the reporting fund’s outstanding equity that was purchased using securities

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61. Provide the following information regarding the restrictions on withdrawals and redemptions by investors in the reporting fund.

(For Questions 61 and 62, please note that the standards for imposing suspensions and restrictions on withdrawals/redemptions may vary among funds. Make a good faith determination of the provisions that would likely be triggered during conditions that you view as significant market stress.)

As of the data reporting date, what percentage of the reporting fund’s net asset value, if any:

(a) May be subjected to a suspension of investor withdrawals/redemptions by an adviser or fund governing body (this question relates to an adviser’s or governing body’s right to suspend and not just whether a suspension is currently effective).

(b) May be subjected to material restrictions on investor withdrawals/redemptions (e.g., “gates”) by an adviser or fund governing body (this question relates to an adviser’s or governing body’s right to impose a restriction and not just whether a restriction has been imposed).

(c) Is subject to a suspension of investor withdrawals/redemptions (this question relates to whether a suspension is currently effective and not just an adviser’s or governing body’s right to suspend).

(d) Is subject to a material restriction on investor withdrawals/redemptions (e.g., a “gate”) (this question relates to whether a restriction has been imposed and not just an adviser’s or governing body’s right to impose a restriction).

62. Investor liquidity (as a % of net asset value):

(Divide the reporting fund’s net asset value among the periods specified below depending on the shortest period within which investors are entitled, under the fund documents, to withdraw invested funds or receive redemption payments, as applicable. Assume that you would impose gates where applicable but that you would not completely suspend withdrawals/redemptions and that there are no redemption fees. Please base on the notice period before the valuation date rather than the date proceeds would be paid to investors. The total should add up to 100%).

% of NAV locked for

(i) 1 day or less ...........................................................
(ii) 2 days – 7 days ....................................................
(iii) 8 days – 30 days ................................................
(iv) 31 days – 90 days ..............................................
(v) 91 days – 180 days .............................................
(vi) 181 days – 365 days ...........................................
(vii) Longer than 365 days ........................................
**Item E. Portfolio Information**

63. For each security held by the *reporting fund*, provide the following information for each month of the *reporting period*.

   (a) Name of the issuer........................................................................................

   (b) Title of the issue (including coupon, if applicable).................................

   (c) CUSIP..........................................................................................................

   (d) LEI, if available ...........................................................................................

   (e) In addition to CUSIP and LEI, provide at least one of the following other identifiers, if available:

      (i) ISIN..............................................................................................

      (ii) CIK...............................................................................................  

      (iii) Other unique identifier................................................................

   (f) The category of investment that most closely identifies the instrument ..... 

      *(Select from among the following categories of investment: U.S. Treasury Debt; U.S. Government Agency Debt; Non-U.S. Sovereign, Sub-Sovereign and Supra-National debt; Certificate of Deposit; Non-Negotiable Time Deposit; Variable Rate Demand Note; Other Municipal Security; Asset Backed Commercial Paper; Other Asset Backed Securities; U.S. Treasury Repurchase Agreement, if collateralized only by U.S. Treasuries (including Strips) and cash; U.S. Government Agency Repurchase Agreement, collateralized only by U.S. Government Agency securities, U.S. Treasuries, and cash; Other Repurchase Agreement, if any collateral falls outside Treasury, Government Agency and cash; Insurance Company Funding Agreement; Investment Company; Financial Company Commercial Paper; Non-Financial Company Commercial Paper; or Tender Option Bond. If Other Instrument, include a brief description.)*

   (g) For repos, specify whether the repo is “open” *(i.e., the repo has no specified end date and, by its terms, will be extended or “rolled” each business day (or at another specified period) unless the investor chooses to terminate it)*, and provide the following information about the securities subject to the repo *(i.e., the collateral)*:

      *(If multiple securities of an issuer are subject to the repo, the securities may be aggregated, in which case provide: (i) the total principal amount and value and (ii) the range of maturity dates and interest rates.)*

      (i) Whether the repo is “open” ......................................................

      (ii) Name of the collateral issuer ...................................................

      (iii) CUSIP.............................................................................................
(iv) LEI, if available .................................................................
(v) Maturity date ........................................................................
(vi) Coupon or yield .................................................................
(vii) The principal amount, to the nearest cent .........................
(viii) Value of the collateral, to the nearest cent ....................... 
(ix) The category of investment that most closely represents the collateral .................................................................
(Select from among the following categories of investment: Asset-Backed Securities; Agency Collateralized Mortgage Obligations; Agency Debentures and Agency Strips; Agency Mortgage-Backed Securities; Private Label Collateralized Mortgage Obligations; Corporate Debt Securities; Equities; Money Market; U.S. Treasuries (including strips); Other Instrument. If Other Instrument, include a brief description, including, if applicable, whether it is a collateralized debt obligation, municipal debt, whole loan, or international debt).
(h) If the rating assigned by a credit rating agency played a substantial role in the reporting fund’s (or its adviser’s) evaluation of the quality, maturity or liquidity of the security, provide the name of each credit rating agency and the rating each assigned to the security.
(i) The maturity date used to calculate WAM ........................................
(j) The maturity date used to calculate WAL .........................................
(k) The ultimate legal maturity date (i.e., the date on which, in accordance with the terms of the security without regard to any interest rate readjustment or demand feature, the principal amount must unconditionally be paid) ..............................
(l) If the security has a demand feature on which the reporting fund (or its adviser) is relying when evaluating the quality, maturity, or liquidity of the security, provide the following information:
(If the security does not have such a demand feature, enter “NA.”)
(i) Identity of the demand feature issuer(s) ........................................
(ii) If the rating assigned by a credit rating agency played a substantial role in the reporting fund’s (or its adviser’s) evaluation of the quality, maturity or liquidity of the demand feature, its issuer, or the security to which it relates, provide the name of each credit rating agency and the rating assigned by each credit rating agency .................................
(iii) The period remaining until the principal amount of the security may be recovered through the demand feature ..............................
(iv) The amount (i.e., percentage) of fractional support provided by each demand feature issuer .................................
(v) Whether the demand feature is a conditional demand feature

...........................................................................................................................

(m) If the security has a guarantee (other than an unconditional letter of credit reported in response to Question 63(l) above) on which the reporting fund (or its adviser) is relying when evaluating the quality, maturity, or liquidity of the security, provide the following information:

(If the security does not have such a guarantee, enter NA.”)

(i) Identity of the guarantor(s) .................................................................

(ii) If the rating assigned by a credit rating agency played a substantial role in the reporting fund’s (or its adviser’s) evaluation of the quality, maturity or liquidity of the guarantee, the guarantor, or the security to which the guarantee relates, provide the name of each credit rating agency and the rating assigned by each credit rating agency

...........................................................................................................................

(iii) The amount (i.e., percentage) of fractional support provided by each guarantor.................................................................

(n) If the security has any enhancements, other than those identified in response to Questions 63(l) and (m) above, on which the reporting fund (or its adviser) is relying when evaluating the quality, maturity, or liquidity of the security, provide the following information:

(If the security does not have such an enhancement, enter “NA.”)

(i) Identity of the enhancement provider(s) .................................

(ii) The type of enhancement(s) .................................................................

(iii) If the rating assigned by a credit rating agency played a substantial role in the reporting fund’s (or its adviser’s) evaluation of the quality, maturity or liquidity of the enhancement, its provider, or the security to which it relates, provide the name of each credit rating agency used and the rating assigned by the credit rating agency

...........................................................................................................................

(iv) The amount (i.e., percentage) of fractional support provided by each enhancement provider .........................................................

(o) The yield of the security as of the reporting date:..............................

(p) The total value of the reporting fund’s position in the security, and separately, if the reporting fund uses the amortized cost method of valuation, the amortized cost value, in both cases to the nearest cent:

(i) Including the value of any sponsor support..............................

(ii) Excluding the value of any sponsor support..............................

(q) The percentage of the reporting fund’s net assets invested in the security, to the nearest hundredth of a percent.................................................................

(r) Is the security categorized as a level 3 asset or liability in Question 14?
(s) Is the security a daily liquid asset?
(t) Is the security a weekly liquid asset?
(u) Is the security an illiquid security?
(v) Explanatory notes. Disclose any other information that may be material to other disclosures related to the portfolio security.
   (If none, leave blank.)

**Item F. Parallel Money Market Funds**

64. If the reporting fund pursues substantially the same investment objective and strategy and invests side by side in substantially the same positions as a money market fund advised by you or any of your related persons, provide the money market fund’s EDGAR series identifier ........................................................................
(If neither you nor any of your related persons advise such a money market fund, enter “NA.”)

* * * * *

**GLOSSARY OF TERMS**

* * *

**Conditional demand feature** Has the meaning provided in rule 2a-7.

* * *

**Credit rating agency** Any nationally recognized statistical rating organizations, as that term is defined in section 3(a)(62) of the Securities Exchange Act of 1934.

* * *

**Demand feature** Has the meaning provided in rule 2a-7.

* * *

**Guarantee** For purposes of Question 63, has the meaning provided in paragraph (a)(16)(i) of rule 2a-7.

**Guarantor** For purposes of Question 63, the provider of any guarantee.
* * *

**Illiquid security**  Has the meaning provided in *rule 2a-7*.  

* * *

**Maturity**  The maturity of the relevant asset, determined without reference to the maturity shortening provisions contained in paragraph (i) of *rule 2a-7* regarding interest rate readjustments.  

* * *

**Risk limiting conditions**  The conditions specified in paragraph (d) of *rule 2a-7*.  

* * *

**WAL**  Weighted average portfolio maturity of a *liquidity fund* calculated taking into account the maturity shortening provisions contained in paragraph (i) of *rule 2a-7*, but determined without reference to the exceptions in paragraph (i) of *rule 2a-7* regarding interest rate readjustments.  

**WAM**  Weighted average portfolio maturity of a *liquidity fund* calculated taking into account the maturity shortening provisions contained in paragraph (i) of *rule 2a-7*

By the Commission.

Kevin M. O’Neill  
Deputy Secretary

Date: July 23, 2014