The Impact of Unconventional Monetary Policy on Firm Financing Constraints: Evidence from the Maturity Extension Program

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This paper investigates the impact of unconventional monetary policy on firm financing constraints. It focuses on the Federal Reserve’s Maturity Extension Program (MEP) which was intended to lower longer term rates and flatten the yield curve by reducing the supply of long-term government debt. Consistent with those models that emphasize bond market segmentation and firms’ sticky borrowing preferences, we find evidence that around the MEP’s announcement, stock prices rose most sharply for those firms that traditionally relied on longer term debt. We also find that these firms issued more long-term debt during the MEP, “filling the gap” created by the Fed’s asset purchases. There is also evidence of “reach for yield” behavior among some institutional investors, as the demand for longer duration riskier debt also rose during the MEP, reducing the cost of external finance for some non-financial firms. We also find that non-financial firms more dependent on longer term debt increased investment during

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the MEP. Unconventional monetary policy may thus have helped to relax financing constraints for some firms after the financial crisis.

In response to the financial crisis and the weak economy, the federal funds rate has been at the zero lower bound (ZLB) since December 2008. To help overcome the ZLB constraint and stimulate economic activity, the Federal Reserve and other central banks have undertaken a number of almost unprecedented actions, including a series of large scale asset purchases (LSAPs) or quantitative easing. LSAPs are in part designed to work around the ZLB constraint and stimulate the economy by directly buying assets, such as US Treasury bonds and mortgage backed securities (MBS) in order offset the disruptions in private sector intermediation, and the resulting binding financing constraints on firms and households (Cahill et al. (2013), Gertler and Karadi (2011), Krishnamurthy and Vissing-Jorgensen (2011), and Shleifer and Vishny (2011)).

The effectiveness of LSAPs in lowering longer term yields and overcoming the ZLB depends in part on how these policies might shape investors’ expectations regarding the central bank’s intentions over the path of short-term interest rates (Eggertsson and Woodford (2006), Gagnon et al. (2011), Swanson and Williams (forthcoming) and Wright (2012)). Their effectiveness in reducing the cost of external finance more broadly in the economy might also depend on the degree to which asset markets are segmented and the extent to which capital market imperfections might impose limits to arbitrage (Krishnamurthy and Vissing-Jorgensen (2013), Vayanos and Vila (2009)). For example, if some firms have a sticky preference for borrowing at specific maturities and there are limits to arbitrage—the preferred debt habitat theory—then attempts to reduce longer term rates would be expected to be especially beneficial to those firms that prefer to borrow longer term maturity debt or have the financial flexibility to adjust the maturity of the debt issuances.

\[\text{2 See Chowdorow-Reich (2013) for evidence on how the crisis might have affected financing constraints at bank-dependent firms. Benmelech, Meisenzahl and Ramcharan (2014), and Ramcharan, Verani and Vandenheuvel (forthcoming) study the impact of financial sector distress during the crisis on households. DiMaggio, Kermani and Ramcharan (2014) and Keys et. al study how monetary policy after the crisis might have affected household level financing constraints.}\]
In contrast, if arbitrageurs operate freely at different maturities along the yield curve, then any policy induced reduction in longer term yields might be evanescent, having little longer term impact on firm financing constraints and real outcomes. Even if longer term rates were to decline, firms might not invest in the current environment not because of the cost of external finance, but because of uncertainty over demand or even economic policy (Bloom (2009)). More fundamentally, economic growth in the post crisis economy might be shaped by the pace of reallocation across geography and industries, as the supply side of the economy adjusts to new sources of demand (King (2013)). Therefore, some have observed that unconventional policies after a financial crisis might have little real impact, and could potentially fuel asset price bubbles and future instability (Rajan (2013), Stein (2014)). Unfortunately, while there is now substantial literature documenting the announcement effects of these policies on a range of asset prices, little is known about the longer run impact of these policies on firm behavior and real outcomes.

This paper develops a number of empirical tests to understand better the real effects of unconventional monetary policy. We focus on the Federal Reserve’s explicit attempt to flatten the yield curve through the maturity extension program (MEP), which was announced on September 21, 2011. The MEP committed the Federal Reserve to sell about $400 billion in shorter-term Treasury securities and use the proceeds to buy longer-term Treasury securities (Swanson (2013)). The program was extended in June 2012 through December 2012, for an additional $267 billion. By reducing the supply of longer term Treasury securities on the market, the MEP aimed to lower interest rates on longer-term Treasury securities, and to indirectly lower the cost of credit for households and firms, especially among those firms that traditionally rely on longer term debt.

Consistent with those models that emphasize bond market segmentation and limits to arbitrage, these results suggest that the MEP might have helped to relax credit constraints for firms, leading to increased investment (Greenwood, Hanson and Stein (2010), Vayanos and Vila (2009)). We first document that consistent with the preferred habitat theory, and the forward guidance provided by the Federal Reserve, abnormal stock returns on the day after the MEP’s announcement rose sharply for those non-financial firms that traditionally relied on longer term debt finance. A one standard deviation increase in the long term debt ratio of a firm is associated with 0.21 percentage higher abnormal return, which is about 50% in annualized terms. We show that these results are robust to most plausible controls and are largely without precedent.

Using a difference-in-difference methodology, we also find that those firms with a greater preference for relying on longer term debt may have issued relatively more longer term debt during the MEP to fill the “gap” created by the Fed’s purchases of longer term assets. A one standard deviation
higher long-term debt ratio is associated with about a 6\% faster growth in the stock of long-term debt during the MEP’s implementation. As a falsification test, the coefficient estimate for the growth in short-term debt is not statistically significant, giving us some confidence that the effect of the MEP program operates through longer term borrowing. And consistent with these “gap” filling theories of debt, we also find evidence that firms with more financial flexibility might have more easily adjusted their financing plans in order to take advantage of the MEP.

Beyond influencing “gap filling” bond issuances by non-financial firms, low nominal interest rates, and the expectation that low rates might persist, can also create incentives for certain types of creditors to take added risk in an effort to reach for yield, affecting risk premia and the demand for longer dated high yielding debt (Morris and Shin (2014), Borio and Zhu (2012), and Hanson and Stein (2012, 2013)). That is, a monetary policy shock such as the MEP might be associated with changes in the risk premium over and above any change in the actuarially fair long term interest rate implied by the expectations theory of the yield curve.

We test this monetary policy channel using the insurance industry and the capital regulations that govern the industry (Becker and Ivashina (2014)). Insurers are the main buyers of corporate debt in the United States, holding about 60\% of all corporate bonds. And like banks, insurance companies are subject to risk-adjusted capital requirements on their investments. These requirements are based on the bond rating of the investment, and increase exponentially as the credit quality worsens. For bonds rated AAA through A-, an insurer holds the same amount of equity capital, but this capital requirement rises sharply for bonds below the A- threshold.

Exploiting this regulatory discontinuity, our difference-in-difference tests show that during the period of the MEP’s implementation, for this subsample of bonds, a one standard deviation increase in long term debt dependence is associated with a 26\% drop in the risk premium. For other bond ratings, the impact on the risk premia is insignificant. This suggests that the demand for higher yielding debt among income investors, like insurers, that also economized on regulatory capital requirements, may have risen sharply during the MEP, allowing non-financial firms to “fill the gap” at this credit grade far more cheaply during the MEP than otherwise. Indeed, applying our difference-in-difference methodology to regulatory filings data, we confirm that insurers significantly increased their holdings of A- debt from these types of borrowers during the MEP.

We next investigate whether the MEP had any real effects on firm activities. Using a similar difference-in-difference approach, we find that firms more dependent on longer term debt may have been able to take advantage of the more benign financing conditions to increase investment during the MEP relative to other periods.
Taken together, these results suggest that by relaxing financing constraints for some types of firms, the MEP might have positively affected economic activity. These results also show that in addition to allowing the corporate sector to "fill the gap" created by government purchases, LSAPs can induce "search for yield" behavior among some types of investors, affecting bond market risk premia. The remainder of the paper is structured as follows: Section II describes the maturity extension program. Section III provides a summary of data used in the paper. Section IV presents empirical results using firm and bond level data. Section V concludes.

II. The Maturity Extension Program and the Basic Hypotheses

The Federal Reserve announced the Maturity Extension Program (MEP) at 2:30pm on September 21, 2011 in its FOMC statement. The Federal Reserve announced that it would sell or redeem a total of $400 billion of shorter-term Treasury securities and use the proceeds to buy longer-term Treasury securities, thereby extending the average maturity of the securities in the Federal Reserve’s portfolio. With the short term interest rate near the zero lower bound, the program’s intention was to lower long term interest rates, and ultimately, the cost of longer term credit for households and firms.³ The September 2011 announcement indicated a program end date of June 2012. But in June 2012, the MEP was renewed, with the Fed announcing plans to swap another $200 billion in short-term Treasuries for longer maturity debt. The MEP was officially discontinued at the end of 2012.

While standard arguments predict that arbitrageurs are likely to integrate bond markets of different maturities and render policies like the MEP ineffective, models that emphasize bond market segmentation and limited arbitrage suggest that the MEP might affect the term spread and the pattern of corporate debt issuances (Greenwood, Hanson and Stein (2010), Vayanos and Vila (2009)). If arbitrageurs are risk averse, and a firm’s maturity borrowing preference is relatively inelastic in the short run, perhaps because firms wish to match the maturities of their assets and liabilities, then targeted policies like the MEP can flatten the yield curve. A key implication of these theories then is that those firms with a “preferred habitat” or preference for longer term liabilities, or those able to adjust easily the maturity structure of their borrowings, are likely to benefit the most from the MEP’s attempt to reduce the relative cost of longer term external finance.

But unconventional policies like the MEP can also affect the demand for debt and the risk premia that these types of firms might face. The expectation that low rates might persist can induce certain types of creditors to take added risk in an effort to reach for yield, reducing risk premia (Guerrieri and Kondor (2012), Hanson and Stein (2013), Stein (2013)). Investors, for example, with a focus on current income and a need to hold longer term assets in order to match the duration of their liabilities, such as life insurance firms, could rebalance their portfolios in favor of both more duration and credit risk when longer term interest rates are expected to remain low for an extended period (Stein (2013)). In this case, bond market risk premia are likely to decline especially for those firms that issue longer term debt.

A number of papers have already used event studies to document the impact of the MEP’s immediate announcement on bond yields, but under the logic of limited arbitrage and segmentation, the policy’s economic significance could have extended well beyond what event studies might reveal. Table 1 shows the maturity structure of NY Fed purchases of Treasuries under the MEP. The bottom panel of the table also shows the stock of outstanding Treasuries at various maturities at end of 2011. For bonds of duration roughly 8 years or longer, projected MEP purchases equal about 18 percent of the outstanding stock Treasuries in 2011. The MEP may have thus created a sizeable “gap” to be filled by longer maturity corporate debt issuances. The guidance associated with the MEP also intimated the possibility of even more aggressive action in the future, potentially amplifying the actual impact of the policy.

Motivated by these ideas of limited arbitrage and segmentation at various points in the yield curve, we construct a number of tests to measure the MEP’s impact. First, we use a basic event study framework to examine the stock price reaction of firms to the MEP’s announcement. According to the preferred habitat theory, if market participants absorbed the forward guidance associated with the MEP, and believed in segmentation and limits to arbitrage, then we should expect to see the stock prices of firms with a higher dependence on long term debt reacting more positively to the MEP’s announcement. After all, because the MEP would be expected to relax financing constraints primarily for these types of firms, they would now be better able to take advantage of growth opportunities.

Second, if indeed the MEP disproportionately reduced the cost of external finance for these firms, we should see an increase in their debt issuances at the extensive margin during the program’s implementation relative to other types of firms. We use a difference-in-difference framework to test these predictions. We also focus on constructing tests to gauge the impact of the MEP on search for yield

4 Morris and Shin (2014) develop a variation of this idea in the case of asset managers, noting that herding behavior can lead to a collapse in the risk premium after a central bank signals low future rates.

5 The June 2012 FOMC statement announcing the continuation of the MEP also noted that: “The Committee is prepared to take further action as appropriate to promote a stronger economic recovery and sustained improvement in labor market conditions in a context of price stability”
behavior among the natural buyers of long dated debt, and study its impact on bond market risk premia. Finally, we develop a battery of tests motivated by the idea that if the MEP did relax financing constraints disproportionately for those firms better able to fill the “gap” in longer term debt, then these firms might more readily expand investment during the program relative to other types of firms.

The MEP provides an especially useful context in which to investigate the effects of unconventional monetary policy on real economic outcomes. First, the relative calm around the MEP’s announcement makes it somewhat easier to avoid conflating the effects of the MEP with wider developments in financial markets. Previous attempts at quantitative easing, such as QE 1, were announced and implemented in 2008 during the financial crisis—a period when financial markets were significantly dislocated and the economy rapidly slowing. This makes it an especially difficult period for statistical inference. Panic selling and fire sales in asset markets, as well as general uncertainty in the wider economy all likely occurred around the same time as these unconventional monetary policy announcements.

Second, the MEP’s precise focus on the term spread also makes it easier to interpret the evidence. Movements in the term spread generally reflect broader factors, such as expected business cycle movements or consumption smoothing motives, that might also shape firm behavior (Estrella and Hardouvelis (1991), Wheelock and Wohar (2009)). And distinguishing the direct impact of the term spread on firm behavior and asset prices from these broader factors can be difficult. To be sure, the Federal Reserve’s MEP announcement could have been motivated by an anticipation of future weakness in those sectors more dependent on longer term credit. But this anticipatory bias is likely to lead to underestimates of the MEP’s impact on asset prices and outcomes for these types of firms.

That said, while our efforts to identify better the MEP’s impact are aided by the policy’s precise focus on the term spread, its clear implementation period, along with the relative calm surrounding its announcement, a firm’s debt maturity structure can be driven by a number of other factors that could also shape how the firm might respond to the MEP (Diamond (1991), Flannery (1986), Hart and Moore (1994), more recent theoretical work by Crouzet (2014) and the evidence in Rauh and Sufi (2010)). Therefore, in many of our specifications, we control for a large number of firm and industry level observables, such as the balance sheet structure of the firm, and exploit discontinuities in capital regulation among some of the natural buyers of this type of debt in order to help address any biases that might arise from unobserved firm heterogeneity. We now describe the data.
III. Data

To help visualize the MEP’s potential impact on bond prices, panel (a) of Figure 1 plots the daily yields of 30-year and one-year treasury bonds around the announcement of MEP. The solid line is the yield on the 30-year treasury and the dashed line is the one year yield. We can see that the 30-year yield started to drop when the MEP was announced on Sept 21, 2011, but the more significant drop occurred on Sept 22, 2011. Consistent with the economic magnitudes in Table 1, the drop of 25 basis points on Sept 22 alone was a two standard deviation change, and the 30-year yield dropped by 42 basis points over the two day period. Panel (b) plots the shift in the yield curve over the two days after the announcement of the MEP. The solid line is the yield curve of treasury bonds on Sept 20, 2011. The dashed and dotted lines are the yield curves for Sept 21 and Sept 22, 2011, respectively. The yield curve of treasury bonds tilted downwards, consistent with the intention of the MEP.⁶

To understand the impact of the MEP on asset prices and firm behavior, we rely on Compustat and CRSP. We use information from Compustat to compute a firm's long term debt dependence ratio and to obtain various firm characteristics as control variables at an annual frequency. Throughout, financial firms (SIC 6000 - 6999) are excluded from the sample. To measure a firm's dependence on long term debt, we compute the share of long term debt out of total debt on a firm's balance sheet, averaged over periods before 2007. Unfortunately, balance sheet information only distinguishes between debt with a maturity of one year or shorter. Following Greenwood, Hanson and Stein (2010), we define long term debt as debt with a maturity at issuance longer than one year.

Because the debt maturity structure of a firm might be driven by the nature of its assets and the industry in which it operates, we include a large number of firm level controls in order to limit the potential for biased estimates. These controls include: Market capitalization, the product of the total number of outstanding common shares and the closing stock price at fiscal year end; total assets; the book to market ratio is included to differentiate between growth and value firms defined as the ratio of book value of equity over market capitalization. We include two measures of firm profitability: net income growth is the log growth rate of a firm’s net income; the return on assets is net income divided by total assets.  

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⁶As others have noted, the delay in the impact of the MEP likely stemmed from the fact that as with other LSAPs, the MEP is an unconventional monetary tool. And it may have taken market participants some time to digest the information in the announcement. The announcement was released at 2:30pm and the closing of the market was at 4pm. Market participants may have required more than 90 minutes to absorb the announcement, delaying any portfolio adjustments until actual program implementation, which began on Sept 22 with the New York Fed trading desk.
assets; we also include operating income before depreciation normalized by lagged total assets. We also have two measures to control for firms' investment opportunity: average Q, and following Gorodnichenko and Weber (2013), a firm’s capital expenditures divided by its net sales. A firm's average Q is the sum of market capitalization and total assets minus book equity, normalized by lagged total assets. We also have a measure of short-term financing need: The difference between account receivables and payables, normalized by lagged total sales. A measure of capital intensity is also added as a control variable in the regression.

Finally, long term debt dependence might simply proxy for a firm’s dependence on external finance, so we include the four variable Kaplan-Zingales score (1997). And as before, to limit any spurious associations induced by the crisis, we take the historical average of all the control variables through 2007. For robustness, we also try taking the average of the control variables through to Sept 21, 2011, or just use the last available observation before 2007. All variables are winsorized at the 1% level to eliminate outliers. Table 2 reports summary statistics and shows how long term debt dependence is correlated with a number of other firm balance sheet characteristics. The Appendix describes variable construction in more detail.

**IV. Main Results**

**IV.A. The MEP, Long Term Debt Dependence and Stock Returns**

We begin with the most basic test. If market participants expected the MEP to relax financing constraints primarily for those firms that traditionally rely on longer maturity debt, allowing them to capitalize better on growth opportunities, then abnormal stock returns obtained around the MEP announcement date should be positively correlated with a firm’s long term debt dependence ratio. In contrast, if market participants perceived that investors would quickly arbitrage away the MEP’s attempt to reduce longer term yields relative to shorter term debt, leaving little impact on firm financing constraints, then there should be no statistically significant relationship between abnormal returns and a firm’s traditional debt maturity profile.

Analogously, long term yields began falling in the summer of 2011, driven in part by developments in Europe, and well ahead of the MEP’s announcement. And if market participants believed that these broader macro trends would likely account for most of the movements in yields and firms’ financing costs, then the MEP’s announcement would be expected to again have little impact on the abnormal returns of those firms more reliant on longer term debt. It is important then to first establish
whether the MEP’s announcement and the associated forward guidance differentially impacted expectations of firm profitability.

Column 1 of Table 3 shows the results of a simple OLS regression of abnormal returns of firms on September 22, 2011 on firms' long term debt dependence. Abnormal stock returns are obtained from a standard one factor model (MacKinlay (1997)), and long term debt dependence is defined as the ratio of debt with a maturity greater than one year to total debt; for each firm, this ratio is averaged through the history of the firm up through Dec 31, 2006. We exclude the post 2006 period to avoid the potential endogenous responses of firms to the financial crisis and to the various program implemented afterward. Standard errors are clustered at the 3-digit SIC level.

Consistent with the preferred habitat hypothesis, the coefficient estimate is positive and statistically significant. A one standard deviation increase in the long term debt ratio of a firm is associated with 0.21 percentage higher abnormal return, which is about 50% in annualized term. To distinguish these results from purely sectoral effects, where some sectors are more affected by the announcement of the MEP than others, we include sector (SIC 3-digit) fixed effects in the regression in Column 2. The coefficient estimate is even bigger after controlling for sector fixed effects.

Firm level unobserved heterogeneity that is correlated with long term debt dependence could help explain these positive associations. For example, the stock price reaction to changes in the term spread might vary depending on the size of the firm or its relative growth “potential”. And since the capital structure of a firm is closely related to the nature of its assets and the industry in which the firm operates, it is plausible that these results could be driven by unobserved balance sheet factors.

To control for the size and growth potential of a firm, we compute the historical average of market cap and book-to-market ratio of firms. As before, the average is taken through the whole history of firms up until Dec 31, 2006. Column 3 of Table 3 shows that the results are very similar, suggesting that the MEP might have had an impact on the value of the firm through the cost of long term debt rather than purely through size and or the growth potential of the firm.

We now include a veritable kitchen sink of firm level observables to gauge the robustness of these results. Column 4 controls for firm leverage; the impact of leverage on abnormal returns is positive and statistically, but the coefficient on long term debt dependence remains significant. In addition to leverage, we add the total assets of a firm to measure better firm size. Column 5 also includes various measures of profitability, the firm “investment opportunities”, dependence on external financing, short term financing, and capital intensity. The coefficient on long term debt dependence remains unchanged throughout.
In reacting to the MEP’s announcement, market participants may have been influenced by more recent firm level information than those observed pre-2007. As an additional robustness exercise, we use the last available observation of the control variables before Sept 21, 2011 in Column 6, instead of the historical average. And in Column 7 the historical averages for all variables are computed using observations before the announcement of the MEP; we thus include the financial crisis. Across these various specifications, the impact of long term debt dependence on abnormal returns the day after the MEP announcement remains positive and significant.

We have seen that the relationship between long term debt dependence and abnormal stock returns is robust to most firm level controls, but one competing explanation is that these firms are just more sensitive to monetary shocks more generally. As shown by Kuttner (2001); Bernanke and Kuttner (2005); Gürkaynak et al. (2005), among others, stock prices react to unexpected monetary shocks. And to some extent, the MEP is an unexpected monetary shock, as measured by the changes in the prices of the federal fund futures. If our measure of long term debt dependence captures the sensitivity of firms' response to monetary shock, these results could merely be a consequence of the differential effects of an unexpected monetary shock to short term interest rates on firm value.

This interpretation is belied by the fact that the magnitude of the unexpected shock on the federal funds rate is small (about 0.8 basis points) and this shock occurred on Sept 21, 2011, rather than on Sept 22, 2011—the day the yield curve flattened the most. But to address more directly this concern, we include a control variable called “Monetary Shock Sensitivity” in the regression. Following Gorodnichenko and Weber (2013), this monetary shock sensitivity variable is the slope coefficient estimates from firm-by-firm regressions of stock returns on unexpected monetary shocks over the period between 1980 and 2010. These slope coefficients capture the sensitivity of a particular firm's stock return to unexpected monetary shocks. The results of the regression with the inclusion of this extra control variable are reported in Column 8. The coefficient for the long term debt dependence remains large and statistically significant.

Alternative Dates

While it seems unlikely that the results in Table 3 are driven by latent firm level factors, they might be driven by events other than the MEP. In this section then, we consider a number of additional tests to check whether the relationship between long term dependence and abnormal returns is unique to 22 Sept, 2011 or also appear around dates unrelated to the MEP. Using the baseline specification in column 8 of Table 3 we first plot the long term debt dependence coefficient estimate for a 10-day window around the 22 Sept, 2011 event date. The red line in Figure 3 plots the coefficient point estimate on each
day in that window and the shaded area indicates the 95% confidence interval. The coefficient is statistically significant only on Sept 22, 2011 at the 5% level. This gives us some confidence that the MEP affects firms on the day when the yield curve flattens the most, and that these results are not driven by other events around the same time period.

In addition to the placebo test above, we also report the regression results for a 10-day window around some other dates. The first set of these dates correspond to the period around the MEP’s announcement, namely around Sept 22, but for three different years proximate to our event: 2009, 2010, and 2012. The second set of dates are the two announcement dates for different Large-Scale Asset Purchase programs (also called Quantitative Easing): Nov 3, 2010 (QE2), and Sept 13, 2012 (QE3). The reason that we exclude the announcement date of QE1 is that QE1 was announced in 2008 during the financial crisis. Since the computation of the abnormal returns in our analysis are predicted residuals of a one-factor model using historical data one year in advance, the residuals are not reliably predicted during extreme market turbulence, and we exclude 2008 from the placebo test here.

Table 4 shows the results of these various placebo tests. In Panel A of Table 4, we run the same regression for the 10-day windows around the same time of year in 2009, 2010, and 2012. The exact date is either Sept 20, 21, or 22, depending on weekends. No coefficient estimates are statistically significant at the 5% level. In Panel B, we include the announcement dates of QE2 and QE3 in addition to the results from before for the MEP. Out of all these dates, only the coefficient estimate for Sept 22, 2011 is statistically significant at the 1% level. There are two coefficient estimates that are marginally significant at the 5% level. The coefficient estimate is marginally significant on Nov 2, 2010, one day before the announcement of QE2. The coefficient is also significant on Sept 6, 2012, five and six days before the announcement of QE3. The result may not be related to the announcement of QE3, however. On Sept 6, 2012, the European Central Bank announced their unlimited bond buying program and this might have a similar effect as the MEP. These placebo tests thus suggest that the timing of the long term debt dependence coefficient likely reflects the Federal Reserve's implementation of the MEP.

IV.B. External Finance

We have seen evidence that upon the MEP’s announcement, firm value increased disproportionately among those firms more dependent on longer term debt. A determined skeptic might nonetheless argue that the change in firm value reflects latent news that also coincided with the MEP’s announcement, and does not reflect the causal impact of the policy. But if these results are driven by the MEP’s announcement, it still remains possible that despite controlling for a large number of possible confounding variables, unobserved firm heterogeneity might be the most plausible explanation. That said,
even if these results do causally reflect the impact of the MEP’s announcement on equity prices, the evidence is silent thus far on whether in fact the MEP did relax firm financing constraints in practice for those more dependent on longer term debt. We also know nothing about whether these asset price movements anticipated any change in investment decisions. In this subsection then, we develop additional tests to understand better the mechanisms underlying these results.

These tests center on the idea that if the MEP affected the cost of longer term external finance, then firms more reliant on this type of finance would be more likely to issue debt during the MEP relative to other periods. That is, to the extent that corporate bonds are close substitutes for longer term Treasuries, the “gap filling” hypothesis would predict that when Fed purchases reduce the supply of long-term Treasuries, firms, especially those with a preference for longer term debt, will increase the supply of longer dated corporate bonds.

In addition, low nominal interest rates, and the expectation that low rates might persist, can also create incentives for certain types of creditors to take added risk in an effort to reach for yield, affecting risk premia and the supply of credit (Adrian and Shin (2010), Borio and Zhu (2012), and Hanson and Stein (2012, 2013)). Thus, a monetary policy shock such as the MEP might be associated with changes in the risk premium over and above any change in the actuarially fair long term interest rate implied by the expectations theory of the yield curve.

Investors, for example, with a focus on current income and a need to hold longer term assets in order to match the duration of their liabilities, such as life insurance firms, could rebalance their bond portfolios in favor of both more duration and credit risk when longer term interest rates are expected to remain low for an extended period (Greenwood and Hanson (2013), and Stein (2013)). Using a global games framework, Morris and Shin (2014) develop a variation of this idea in the case of asset managers, noting that after a central bank signals low future rates, herding behavior can lead to a collapse in the risk premium.

To investigate the MEP’s potential impact on the cost and availability of external finance, we first focus on the extensive margin. The basic test uses a difference-in-difference estimation strategy to examine whether the stock of longer duration debt rose faster during the MEP’s implementation at firms with a preference for this kind of debt. The data are observed annually from 2007-2013, and the dependent variable in column 1 of Table 5A is the growth in the stock of long term debt—debt with maturity over one year—observed for the panel of firms. We create a dummy variable to capture the implementation of the MEP program; it equals one if a firm-year observation falls between Jan 1, 2012 and Dec 31, 2012, and zero otherwise.7

7 The reason that we use the 2012 calendar year for the post event period is twofold. First, the MEP was announced
The key variable of interest is the interaction between this dummy variable and a firm’s long term debt dependence: if the MEP disproportionately increased credit usage for firms more reliant on longer term debt, then we would expect this coefficient to be positive. As always, we use the historical average before 2007 in order to avoid any potential endogenous firm responses to LSAPs and the crisis. To control for heterogeneity in the cross-section of firms, we include the historical averages of the same variables as in column 8 of Table 3, all interacted with the MEP indicator variable; we also allow these variables to vary linearly over time in the panel.

We find evidence consistent with the preferred habitat hypothesis. The point estimate in column 1 of Table 5A suggests that a one standard deviation higher long-term debt ratio is associated with about a 7% faster growth in the stock of long-term debt during the MEP’s implementation. As a falsification test, in column 2, the coefficient estimate for the growth in short-term debt is not statistically significant, giving us some confidence that the effect of the MEP program operates through longer term borrowing. All this suggests that those firms that traditionally rely on longer term financing may have more easily been able to fill the “gap” in longer dated securities created by the MEP.

Another test to help determine the MEP’s impact on external finance centers on the idea that firms with more financial flexibility might also more easily be able to adjust their financing plans in order to take advantage of the MEP (Greenwood, Hanson, and Stein (2010), Kaplan and Zingales (1997)). For example, firms that rely more on longer term debt, and score lower on the Kaplan-Zingales measure of financing constraints—less financially constrained firms—should be able to make use of their relatively greater financial flexibility in order to increase more rapidly their longer term borrowings during the MEP relative to firms with less flexibility.

Columns 3 and 4 implement this test, estimating the baseline specification in column 1 for those firms in the bottom quartile of the index (column 3), and for those firms above the 25th percentile (column 4). The differences are stark. Among the more financially constrained firms (column 4), the point estimate is small and insignificant. It implies that a one standard deviation increase in long term debt dependence is associated with about a 4 percentage point increase in the long term debt growth rate (p-value=0.21). But for those firms in the top quartile of flexibility, a similar increase in long term debt dependence is associated with about a 13 percentage point increase in the long term debt growth rate during the MEP.

towards the end of 2011 and expired at the end of 2012. It might take some time for the firms to adjust their borrowing and investment, and the reported financials for 2011 may not fully reflect the effects of the MEP. Second, firms report financials on different dates of a year and many firms' fiscal years end in December. Using the 2012 calendar year thus likely includes the most updated financial information in 2012—the full year in which the MEP was in effect.
As a robustness exercise, Table 5B repeats this test for some of the sub-components of the Kaplan-Zingales index. We split the sample by cash flow to assets, cash balances to assets, Tobin’s Q, and market capitalization—again all measured pre 2007. In three of the four cases, firms with greater financial flexibility appear significantly more able to fill the maturity “gap” created by the MEP. Splitting the sample by market capitalization reveals similar point estimates across the two sub-samples, but here the point estimate is not statistically significant for those firms with less financial flexibility (columns 7-8).

Changes in a stock variable can imperfectly measure the response of firms at the extensive margin, and we now use data on corporate bond issuances from the Mergent FISD database to measure better the connection between the MEP and the use of external finance. The database covers most corporate bond issuances, recording information about the issuer, offering date, maturity, and issuance amount. We use this information to study whether firms that are more reliant on longer term debt are more likely to issue debt during the MEP. We measure the extensive margin by aggregating the issuance data up to the firm-calendar year level, merging the FISD data with the Compustat file by CUSIP and company names. This merge results in a match of 2,517 firm-years, and it allows us to test whether the MEP is associated with a change in the probability of a firm issuing a corporate bond.

In column 1 of Table 6, the dependent variable equals 1 if a firm issued a bond of any maturity in the calendar year and 0 otherwise. As before, the key variable of interest is the interaction between the MEP implementation period indicator variable—equals 1 for calendar year 2012 and 0 otherwise—and a firm’s long term debt dependence, as measured up through 2007; year effects are the only other controls, and the sample period is 2007-2013. The evidence continues to suggest that the MEP affected credit usage on the extensive margin, especially for those firms more reliant on longer term debt. In this most parsimonious specification, the point estimate in column 1 suggests that moving from a firm at the 25th to 75th percentile of long term debt dependence is associated with a 0.02 increase in the probability of a debt issuance in 2012; the unconditional probability of a debt issuance is 0.31 over the sample period.

A firm’s past decision to issue debt could potentially bias these estimates and column 2 includes the one year lag in the issuance decision as a control variable. The results remain unchanged in this autoregressive specification. Column 3 controls for time invariant firm unobservables using firm fixed effects, while column 4 retains firm fixed effects and interacts the full suite of standard firm level controls with the MEP indicator variable in order to gauge further the robustness of these results; these controls are linearly absorbed in the firm fixed effects. The evidence continues to suggest that firms more reliant on longer term debt were more likely to issue debt during the MEP. Finally, column 5 focuses on the more financially flexible firms—those in the bottom quartile of the Kaplan-Zingales index; column 6 restricts the sample to those firms above the 25th percentile in the index. The evidence again suggests that
more flexible firms with a greater dependence on longer term debt may have more easily filled the MEP induced “gap”.

**Risk and credit spreads**

Using the Mergent FISD database, Table 7 now studies credit spreads. For those firms that issued debt during the sample period, we compute the risk premium associated with each issuance: the spread between the bond’s offering yield and the corresponding Treasury yield of the same duration. From column 1, there is evidence that during the MEP, bond risk premia declined disproportionately for those firms that traditionally relied on longer term debt. During the program’s implementation, a one standard deviation increase in long term debt dependence is associated with a 6.2 percent drop in the risk premium. We use the same suite of firm controls from column 4 of Table 6 along with key bond characteristics such as the maturity, rating and size of the bond; these enter both linearly and are also interacted with the MEP indicator variable. All this suggests that the MEP might have also affected the supply of credit.

Insurers and the capital regulations that govern the industry provide an especially helpful context in which to investigate further this potential supply channel. Insurers are the dominant buyers of corporate bonds among institutional investors, holding about 60 percent of all corporate bonds. And there is already evidence that the industry as whole might engage in reach for yield behavior, potentially shaping bond market risk premia (Becker, Ivashina, and School (2013), Becker and Ivashina (2014)). Our empirical test builds on the idea that like banks, insurance companies are subject to risk-adjusted capital requirements on their investments. These requirements are coordinated through the National Association of Insurance Commissioners (NAIC), are based on the bond rating of the investment, and increase exponentially as the credit quality worsens. For bonds in NAIC Category 1, those rated AAA through A-, the insurer has to have $0.30 of equity capital for each $100 invested in Category 1 bonds. But for Category 2 bonds, those rated BBB+ to BBB-, the capital requirement triples.

Our empirical tests exploit this discontinuity in the regulatory capital requirement between Category 1 and Category 2 bonds. Among Category 1 bonds, those rated A- potentially afford the highest yield for the same capital requirement. Therefore, if the MEP and the associated forward guidance on efforts to push down longer term rates induced greater “search for yield” among insurers, then we should expect to see a steeper drop in the risk premia for those bonds rated A- during the MEP relative to other Category 1 bonds. Moreover, since insurers, especially life insurers, have an inherent preference for longer duration bonds and thus a greater familiarity with those industries and firms that issue longer duration bonds, the effect of the MEP on the risk premia associated with A- bonds should also be larger for those bonds issued by these types of firms.

Column 2 restricts the sample to only those bond issuances rated A-. The economic magnitude appears large. For this subsample of bonds, a one standard deviation increase in long term debt
dependence is associated with a 26 percent drop in the risk premium—an effect about four times as large as the full sample. Moreover, the impact of the MEP on bond risk premia issued by firms dependent on longer term debt is primarily concentrated at the A- regulatory discontinuity. Column 3 restricts the sample to all Category 1 bonds, while column 4 focuses on Category 2 bonds; for these broader samples, the MEP interaction term is significantly smaller and less precisely estimated.

Finally, we use regulatory data from the Schedule D filings of insurers to help determine whether indeed these results are driven by insurers’ demand for longer duration higher yielding corporate debt. If insurers are the main source of demand, then the collapse in the risk premium should also be associated with an increase in the relative quantity of these debt held by insurers. Using these regulatory filings, we compute the fraction of each bond owned by insurers at the end of the year in which it was issued. This information is available for 18 of the largest insurers in the US, and is likely representative of the industry holdings. From column 4, which restricts the sample to A- bonds, we see that during the MEP’s implementation, a one standard deviation increase in long term debt dependence is associated with a 0.27 percentage point increase in the fraction of insurers that hold a given A- bond.

IV.C. Investment

We have seen that the MEP’s impact on the yield curve may have shaped the cost and availability of credit disproportionately for those firms with a preference for longer maturity borrowing. We now offer some suggestive evidence that the MEP might have also affected investment decisions at these firms. Using the 2012 cross-section of firms, we regress property, plant and equipment (PEE) growth on the change on long term debt, along with a number of firm level controls in Table 8A of column 1. The evidence suggests that those firms which accumulated faster longer term debt in 2012 also had faster investment growth in 2012. A one standard deviation increase in long term debt growth in 2012 is associated with a 0.22 standard deviation increase in PEE growth. Also, the remaining columns of Table 8 show that this basic association between long term debt growth and investment in 2012 is the largest in the sample period, suggesting that the policy might have affected the basic relationship between credit and investment. To be sure, the OLS estimates in Table 8A are likely biased, as contemporaneous unobserved growth opportunities will likely shape both a firm’s debt usage and its investment decisions.

To make further progress, we build on the previous evidence and instrument a firm’s long term debt usage in 2012 with its historic long term debt dependence, computed before 2007. We have already shown that the heterogeneity in long term debt dependence across firms may have shaped the impact of the MEP on credit availability in the cross-section of firms. That is, there is a strong first stage relationship between long term dependence and credit constraints during the MEP. Also, a firm’s historic
reliance on longer term debt, computed up through 2006, is unlikely to be related to current expectations of future growth opportunities in 2012, especially when conditioning on a variety of other firm level observables.

Thus, instrumenting debt usage in 2012 with long term debt dependence is likely to produce estimates that are less likely to reflect unobserved growth opportunities. From column 1 of Table 8B, the IV estimate for 2012 is larger than the corresponding OLS estimate, suggesting that a one standard deviation increase in long term borrowing in 2012 is associated with a 0.72 standard deviation in PEE growth. Interestingly, for the other years in the sample, the IV results reveal no significant relationship between long term debt usage and investment, suggesting that these results may not reflect a mechanical relationship between investment and debt growth. Instead, the IV estimates might help measure the impact of the MEP’s relaxation of credit conditions on firm decisions.8

V. Conclusion

Despite the large literature focused on the impact of unconventional monetary policy on asset prices, little is known about whether these programs are effective in stimulating real economic activity or the underlying mechanisms through which they might work. The current paper fills this gap by examining the impact of the maturity extension program on firms. Consistent with the Fed’s forward guidance, and those theories that emphasize limits to arbitrage in the bond market and a preferred habit for debt among some firms, we first document that abnormal returns around the MEP’s announcement were higher among firms more dependent on longer term.

Also, consistent with those theories that emphasize the role of the non-financial sector as macro liquidity providers that absorb government supply shocks, we also find that firms that traditionally rely more on longer term debt had a much faster growth in long-term borrowing and investment during the MEP’s implementation. The MEP might have also affected the demand for corporate debt, as credit spreads fell disproportionately for firms issuing longer term riskier debt. We also find that investment rose relatively faster at those firms able to issue debt during the MEP. All this suggests that LSAPs might have helped to relax financing constraints at firms, possibly stimulating economic activity.

8 Available upon request are results which use firm employment growth as the dependent variable. The results are qualitatively similar to those for investment, but are less precisely estimated.
Figures and Tables

**FIGURE 1A. TREASURY YIELDS AROUND THE MEP**

Figure 1 shows the 30-year and 1-year treasury yields around the MEP announcement date.

**FIGURE 1B. THE YIELD CURVE, CIRCA THE MEP**

Figure 2 shows the treasury yield curve around the MEP announcement date.
### Table 2. The MEP Bond Buying Program

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<th>Years</th>
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# TABLE 2: SUMMARY STATISTICS

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<th>SD</th>
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<th>75%</th>
<th>95%</th>
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This table reports the number of observation, mean, standard deviation, and, various percentiles of all the independent variables in the event study regressions. All variables are averages of firm level characteristics over time before 2007. Variables are winsorized at the 1% level to reduce the effects of outliers. The last column of the table reports the correlation coefficient between the Long-term debt dependent ratio and all other control variables.
Table 3 Stock Returns and MEP

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<td></td>
<td></td>
</tr>
</tbody>
</table>

Sensitivity to Monetary Shocks

<table>
<thead>
<tr>
<th>Fixed Effects</th>
<th>SIC 3</th>
<th>SIC 3</th>
<th>SIC 3</th>
<th>SIC 3</th>
<th>SIC 3</th>
<th>SIC 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-Term Debt Average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
</tr>
<tr>
<td>Control Variable Average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
<td>pre-2007 average</td>
</tr>
<tr>
<td>Observations</td>
<td>2618</td>
<td>26.8</td>
<td>2492</td>
<td>2478</td>
<td>2369</td>
<td>2369</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.003</td>
<td>0.135</td>
<td>0.150</td>
<td>0.147</td>
<td>0.156</td>
<td>0.152</td>
</tr>
</tbody>
</table>

The dependent variable is the abnormal stock returns on September 22, 2011, after controlling for market returns. Standard errors in parentheses are clustered at the SIC 3 industry level. *** p<0.01, ** p<0.05, * p<0.1. Periods of control variables that are used for average are given in the table.
Table 4: Alternative Dates

(A) Around Same Time of Year

<table>
<thead>
<tr>
<th>Year</th>
<th>Sep 14</th>
<th>Sep 15</th>
<th>Sep 16</th>
<th>Sep 17</th>
<th>Sep 18</th>
<th>Sep 21</th>
<th>Sep 22</th>
<th>Sep 23</th>
<th>Sep 24</th>
<th>Sep 25</th>
<th>Sep 28</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>0.18</td>
<td>-0.30</td>
<td>-0.57</td>
<td>-0.20</td>
<td>-0.19</td>
<td>-0.35</td>
<td>-0.097</td>
<td>0.9</td>
<td>-0.41</td>
<td>0.18</td>
<td>0.049</td>
</tr>
<tr>
<td></td>
<td>(0.46)</td>
<td>(-1.54)</td>
<td>(-1.08)</td>
<td>(-0.47)</td>
<td>(-0.43)</td>
<td>(-0.82)</td>
<td>(-0.22)</td>
<td>(0.65)</td>
<td>(-1.17)</td>
<td>(0.48)</td>
<td>(0.18)</td>
</tr>
<tr>
<td>2010</td>
<td>0.016</td>
<td>-0.37</td>
<td>-0.27</td>
<td>0.62*</td>
<td>0.48</td>
<td>-0.33</td>
<td>-0.27</td>
<td>0.35</td>
<td>0.034</td>
<td>-0.33</td>
<td>0.34</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(-1.25)</td>
<td>(-0.74)</td>
<td>(1.77)</td>
<td>(0.80)</td>
<td>(-0.81)</td>
<td>(-0.57)</td>
<td>(1.31)</td>
<td>(0.10)</td>
<td>(-0.90)</td>
<td>(1.04)</td>
</tr>
<tr>
<td>2012</td>
<td>-1.05*</td>
<td>-0.13</td>
<td>0.42</td>
<td>-0.084</td>
<td>0.61</td>
<td>-0.017</td>
<td>-0.82*</td>
<td>-0.15</td>
<td>0.65</td>
<td>-0.59</td>
<td>0.18</td>
</tr>
<tr>
<td></td>
<td>(-1.69)</td>
<td>(-0.25)</td>
<td>(0.90)</td>
<td>(-0.20)</td>
<td>(1.6)</td>
<td>(-0.04)</td>
<td>(-1.95)</td>
<td>(-0.34)</td>
<td>(1.46)</td>
<td>(-1.58)</td>
<td>(0.31)</td>
</tr>
</tbody>
</table>

(B) Around Announcement of different LSAPs

<table>
<thead>
<tr>
<th>Year</th>
<th>Oct 27</th>
<th>Oct 28</th>
<th>Oct 29</th>
<th>Nov 1</th>
<th>Nov 2</th>
<th>Nov 3</th>
<th>Nov 4</th>
<th>Nov 5</th>
<th>Nov 8</th>
<th>Nov 9</th>
<th>Nov 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>0.21</td>
<td>0.51</td>
<td>0.28</td>
<td>-0.45</td>
<td>0.63**</td>
<td>0.058</td>
<td>0.11</td>
<td>-0.29</td>
<td>-0.78*</td>
<td>0.015</td>
<td>0.39</td>
</tr>
<tr>
<td></td>
<td>(0.48)</td>
<td>(1.29)</td>
<td>(0.72)</td>
<td>(-1.01)</td>
<td>(2.94)</td>
<td>(0.14)</td>
<td>(0.30)</td>
<td>(-0.36)</td>
<td>(-1.85)</td>
<td>(0.04)</td>
<td>(1.13)</td>
</tr>
<tr>
<td>Twist</td>
<td>Sep 14</td>
<td>Sep 15</td>
<td>Sep 16</td>
<td>Sep 19</td>
<td>Sep 20</td>
<td>Sep 21</td>
<td>Sep 22</td>
<td>Sep 23</td>
<td>Sep 26</td>
<td>Sep 27</td>
<td>Sep 28</td>
</tr>
<tr>
<td>2011</td>
<td>0.39</td>
<td>0.21</td>
<td>0.099</td>
<td>-0.58</td>
<td>-0.37</td>
<td>0.19</td>
<td>1.31***</td>
<td>0.30</td>
<td>0.16</td>
<td>0.47</td>
<td>-0.50</td>
</tr>
<tr>
<td></td>
<td>(1.26)</td>
<td>(0.67)</td>
<td>(0.23)</td>
<td>(-1.28)</td>
<td>(-1.34)</td>
<td>(0.49)</td>
<td>(3.42)</td>
<td>(0.94)</td>
<td>(0.57)</td>
<td>(1.40)</td>
<td>(-1.30)</td>
</tr>
<tr>
<td>QE3</td>
<td>Sep 6</td>
<td>Sep 7</td>
<td>Sep 10</td>
<td>Sep 11</td>
<td>Sep 12</td>
<td>Sep 13</td>
<td>Sep 14</td>
<td>Sep 17</td>
<td>Sep 18</td>
<td>Sep 19</td>
<td>Sep 20</td>
</tr>
<tr>
<td>2012</td>
<td>0.98**</td>
<td>-0.72*</td>
<td>-0.051</td>
<td>0.30</td>
<td>0.073</td>
<td>-0.70</td>
<td>0.17</td>
<td>-0.30</td>
<td>-0.56</td>
<td>-0.20</td>
<td>-0.18</td>
</tr>
<tr>
<td></td>
<td>(1.99)</td>
<td>(-1.31)</td>
<td>(-0.12)</td>
<td>(0.81)</td>
<td>(0.7)</td>
<td>(-1.50)</td>
<td>(0.45)</td>
<td>(-1.34)</td>
<td>(-1.08)</td>
<td>(-0.47)</td>
<td>(-0.41)</td>
</tr>
</tbody>
</table>

The table here reports the coefficient estimates and t-statistics of long-term debt dependence ratio on different dates. The regression specification is the same as Column (8) of Table 2. The one, two, and three stars indicate 10%, 5%, and 1% significance levels, respectively.
### TABLE 5A. THE CHANGE IN LONG-TERM DEBT AND THE MEP

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>long term debt dependence*MEP</td>
<td>0.29**</td>
<td>0.42</td>
<td>0.53**</td>
<td>0.18</td>
</tr>
<tr>
<td>(2.33)</td>
<td>(1.56)</td>
<td>(2.23)</td>
<td>(1.17)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>15,919</td>
<td>5,823</td>
<td>3,931</td>
<td>11,988</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.303</td>
<td>0.285</td>
<td>0.321</td>
<td>0.303</td>
</tr>
</tbody>
</table>

The dependent variable in columns 1, 3-4 is the growth in long term debt outstanding. In column 2, the dependent variable is the growth in short term debt. Numbers in parentheses are t-statistics. Standard errors are clustered by firms and years. *** p<0.01, ** p<0.05, * p<0.1. The MEP indicator variable equals 1 if the year is 2012 and 0 otherwise. The sample period is 2007-2013, and all specifications include firm fixed effects, and all the time invariant firm observables in column 8 of Table 3 interacted with the MEP indicator variable. All time invariant variables are observed pre-2007. These variables also enter linearly as time varying controls. The Kaplan-Zingales (1997) index is a measure of financial flexibility: higher values suggest less financial flexibility. Variables are winsorized at the 1% level.

### TABLE 5B. THE CHANGE IN LONG-TERM DEBT, THE MEP AND FINANCIAL FLEXIBILITY

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) High</th>
<th>(2) Low</th>
<th>(3) High</th>
<th>(4) Low</th>
<th>(5) High</th>
<th>(6) Low</th>
<th>(7) High</th>
<th>(8) Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>long term debt dependence*MEP</td>
<td>0.34**</td>
<td>0.21</td>
<td>0.38**</td>
<td>0.19</td>
<td>0.38**</td>
<td>0.10</td>
<td>0.34**</td>
<td>0.067</td>
</tr>
<tr>
<td>(2.21)</td>
<td>(1.02)</td>
<td>(2.55)</td>
<td>(0.75)</td>
<td>(2.55)</td>
<td>(0.47)</td>
<td>(2.18)</td>
<td>(0.29)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>11,951</td>
<td>39,68</td>
<td>11,955</td>
<td>3,964</td>
<td>11,959</td>
<td>3,960</td>
<td>11,950</td>
<td>3,969</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.308</td>
<td>0.338</td>
<td>0.299</td>
<td>0.362</td>
<td>0.290</td>
<td>0.392</td>
<td>0.356</td>
<td>0.392</td>
</tr>
</tbody>
</table>

The dependent variable is the growth in long term debt outstanding. Numbers in parentheses are t-statistics. Standard errors are clustered by firms and years. *** p<0.01, ** p<0.05, * p<0.1. All specifications include the same controls as in Table 5B. “High” denotes values above the 25th percentile—the more financially flexible firms—and “Low” denotes values below the 25th percentile—the less financially flexible firms. Columns 1 and 2 split the sample by cash balances to assets; columns 2 and 3 by cash flow to assets; columns 5 and 6 by Tobin’s Q and columns 7 and 8 by market capitalization, all observed pre-2007.
### Table 6. Did a Firm Issue Debt?

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>long term debt dependence*MEP</td>
<td>0.050***</td>
<td>0.049***</td>
<td>0.045***</td>
<td>0.035**</td>
<td>0.046*</td>
<td>0.025</td>
</tr>
<tr>
<td>Observations</td>
<td>35771</td>
<td>29152</td>
<td>35771</td>
<td>21190</td>
<td>5228</td>
<td>15962</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.013</td>
<td>0.163</td>
<td>0.469</td>
<td>0.503</td>
<td>0.520</td>
<td>0.499</td>
</tr>
</tbody>
</table>

The dependent variable equals 1 if a firm issued debt in the calendar year and 0 otherwise. Numbers in parentheses are t-statistics. Standard errors clustered at the firm level for columns (1) and (2) and are clustered at firm and year levels for the other columns. *** p<0.01, ** p<0.05, * p<0.1. All specifications include year effects. Column 2 includes a first order autoregressive term. Column 3 includes firm fixed effects. Column 4 includes all the time invariant firm observables in column 8 of Table 3 interacted with the MEP indicator variable. Columns 5 and 6 estimate the specification in column 4 using subsamples based on the Kaplan-Zingales index. The Kaplan-Zingales (1997) index is a measure of financial flexibility: higher values suggest less financial flexibility.

### Table 7. Intensive Margin: Spreads

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>long term debt dependence*MEP</td>
<td>-0.485**</td>
<td>-2.025*</td>
<td>-0.433</td>
<td>-0.474</td>
<td>0.839*</td>
</tr>
<tr>
<td>Observations</td>
<td>2,597</td>
<td>258</td>
<td>1,005</td>
<td>891</td>
<td>289</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.862</td>
<td>0.800</td>
<td>0.779</td>
<td>0.792</td>
<td>0.36</td>
</tr>
</tbody>
</table>

The dependent variable is the log spread between a bond and the corresponding Treasury of the same maturity in columns 1-4. Standard errors in parentheses are clustered at the firm level. *** p<0.01, ** p<0.05, * p<0.1. All specifications include firm fixed effects; the time invariant firm observables in column 8 of Table 3 interacted with the MEP indicator variable; as well as the log of the principal issued; log maturity and the bond credit rating; these bond level variables are also interacted with the MEP. The dependent variable in column 5 is the fraction of a bond held by an insurer.
### TABLE 8A. THE MEP, EXTERNAL FINANCE AND FIRM INVESTMENT, OLS ESTIMATES

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>change in long term debt</td>
<td>0.127***</td>
<td>0.118***</td>
<td>0.0986***</td>
<td>0.0989***</td>
<td>0.0794***</td>
<td>0.0925***</td>
<td>0.116***</td>
</tr>
<tr>
<td></td>
<td>(0.0143)</td>
<td>(0.0170)</td>
<td>(0.0126)</td>
<td>(0.0134)</td>
<td>(0.0134)</td>
<td>(0.0154)</td>
<td>(0.0127)</td>
</tr>
<tr>
<td>Observations</td>
<td>2,709</td>
<td>3,186</td>
<td>2,977</td>
<td>2,729</td>
<td>2,613</td>
<td>2,757</td>
<td>2,209</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.219</td>
<td>0.225</td>
<td>0.167</td>
<td>0.205</td>
<td>0.195</td>
<td>0.226</td>
<td>0.228</td>
</tr>
</tbody>
</table>

For the cross-section of firms in 2012, column 1 regresses the change in plant and equipment expenditures in 2012 on the change in long term debt in 2012, along with the cross-section controls from column 1 of Table 5A (all observed in 2012). The remaining columns repeat this specification for the cross-section of firms observed in 2007 through 2013. Standard errors, in parenthesis, are clustered by sector, *** p<0.01, ** p<0.05, * p<0.1.

### TABLE 8B. THE MEP, EXTERNAL FINANCE AND FIRM INVESTMENT, IV ESTIMATES

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>change in long term debt</td>
<td>0.423**</td>
<td>0.140</td>
<td>1.199</td>
<td>0.176</td>
<td>-0.838</td>
<td>1.503</td>
<td>0.152</td>
</tr>
<tr>
<td></td>
<td>(0.189)</td>
<td>(0.159)</td>
<td>(1.263)</td>
<td>(0.244)</td>
<td>(2.300)</td>
<td>(5.430)</td>
<td>(0.306)</td>
</tr>
<tr>
<td>Observations</td>
<td>2,281</td>
<td>3,186</td>
<td>2,900</td>
<td>2,605</td>
<td>2,412</td>
<td>2,442</td>
<td>1,847</td>
</tr>
</tbody>
</table>

For the cross-section of firms in 2012, column 1 regresses the change in plant and equipment expenditures in 2012 on the change in long term debt in 2012, along with the cross-section controls from column 1 of Table 5A (all observed in 2012). The remaining columns repeat this specification for the cross-section of firms observed in 2007 through 2013. In all cases, the contemporaneous change in long term debt is instrumented by long term debt dependence, computed before 2007. Standard errors, in parenthesis, are clustered by sector, *** p<0.01, ** p<0.05, * p<0.1.
References


Becker, Bo and Victora Ivashina, "Reaching for Yield in the Bond Market", Journal of Finance, forthcoming


Gertler, M., & Karadi, P. (2013). QE 1 vs. 2 vs. 3...: A Framework for Analyzing Large-Scale Asset Purchases as a Monetary Policy Tool. *International Journal of Central Banking, 9*(1), 5-53.


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**Appendix - Data Description**

The firm level data comes from Compustat. Variables of firms’ financial statement variables are downloaded for U.S. firms at an annual frequency for all years that are available. Financial firms with SIC code between 6000 and 6999 are dropped.

We construct the Long-term debt dependence in the following way: in financial statements, assets and liabilities of different maturities are distinguished at the one year cut-off. Following Greenwood, Hanson, and Stein (2010), long-term liability is defined to be debts with maturity of one year of longer. Since some of the short-term liabilities on the balance sheets are long-term debts with remaining maturing less than one year, the total amount of long-term debts is the sum of *Total Long-term Debt* (dltt) and *Long-Term Debt Due in One Year* (dd1). Similarly, short-term debt is calculated as *Debt in Current Liabilities* minus *Long-Term Debt Due in One Year* (dd1). This ratio is then averaged over years to obtain the long term debt dependence ratio ls. For the baseline case, the average is computed with observations before 2007. The reason of excluding post 2007 observation is to reduce the problem of endogenous responses of firms to the financial crisis and the subsequent programs by the government, like the LSAPs.
A couple of size variables are controlled for in the model. All variables are at an annual frequency. Total assets are obtained directly from Compustat (at). Market capitalization is the product of closing stock price on financial year end (prcc_f) and total amount of outstanding common shares of the firm (csho). Sizes of debts are controlled for by total long-term debts and total debts, both normalized by lagged total assets (at). Book to Market ratio is the ratio of book equity (ceq) over market capitalization. We have a few measures of firms' profitability: (1) net income growth nig is the log growth rate of firms net income (item ni); (2) return on assets roa is net income divided by the sum of market capitalization and total liabilities (item NI divided by the sum of marketcap and lt); (3) i2a is computed by dividing operating income before depreciation (item OIBDP) normalized by lagged total assets.

Two measures are used to control for firms' investment opportunity: average Q and investment opportunity i2s. A firm's average Q is the sum of market capitalization and total assets minus book equity and all normalized by lagged total assets. Investment opportunity is defined to be capital expenditure (item CAPX) divided by net sales (item SALE) of firms. This variable is similarly defined as in Gorodnichenko and Weber (2013). Capital intensity (d2a) is the ratio of depreciation (dp) over lagged total assets (at).

We have variables to measure a firm's dependence on short term financing and external financing and. Short term financing need (rp2s) is calculated first by taking the difference between receivables (rect) and payables (ap), and then by the dividing this difference by total sales (sale). To measure dependence on external financing, a four variable Kaplan-Zingales score is computed using the following equation

\[ kz4_{it} = -1.002 \times cashflow_{it} - 39.368 \times dividend_{it} - 1.315 \times cash_{it} + 3.139 \times leverage_{it} \]

Cash flow (item oancf), dividends (sum of items dvc and dvp) and cash (item ch) are all normalized by lagged total assets. The term leverage is the total liabilities (sum of items lt and dlc) divided by lagged total assets (sum of items lt, dlc and seq).

And as before, to limit any spurious associations induced by the crisis, we take the historical average of all the control variables through 2007. For robustness, we also try taking the average of the control variables through to Sept 21, 2011, or just use the last available observation before 2007. All variables are winsorized at the 1% level to reduce the impact of outliers.

In the sections of evaluating the effect of MEP on firm activities, we have other firm level variables at an annual frequency. Growth in long-term debts and in short-term debts are log growth rates of long-term debts and short-term debts, respectively. Growth in properties, plants, and equipment, a measure of net investment, is computed as the log growth rate of the item ppent in Compustat.

**Abnormal returns**

We obtained daily returns of stocks of public firms from CRSP to compute abnormal returns. The abnormal returns used on the left hand side of the regressions are predicted residuals from a one-factor
model controlling for market returns (MacKinlay (1997)). To be more specific, suppose the event date is denoted as $T$, we first run a one-factor regression using data range from one year and one month before the event date to one month before the event date. The one-factor regression for firm $i$ is given as

$$ r_{it} = \alpha_{iT} + \beta_{iT} r_{mt} + \varepsilon_{it} $$

where $t=T-395,...,T-30$, and $r_{mt}$ the returns of the S&P 500 portfolio. After obtaining the coefficient estimates $\alpha_{iT}$ and $\beta_{iT}$, the abnormal returns are computed as the predicted residuals $\hat{\varepsilon}_{iT} = r_{iT} - \hat{\alpha}_{iT} - \hat{\beta}_{iT} r_{mT}$ for firm $i$ at event date $T$.

**Bond Data**

We obtain bond issuance data from the Mergent FISD database, which contains comprehensive bond issuance data since 1980s. The database provides a lot of information about a particular issuance, including date of issuance, maturity, amount issued, coupon, and credit rating. We first collected all bond issuances for non-financial firms from FISD. From the data, we see that a firm typically issues very few bonds per year. For example, among firms that have ever issued a corporate bond in a given year, over 50% of those firm issued only one corporate bond in that year. Given this sparse nature of bond issuance, we aggregate the issuance to firm-calendar year and merge the data set from FISD to the Compustat file by CUSIP and company names. This merge results in a match of 2,517 firm-year, and it allows us to test whether the MEP affected the probability of a firm issuing a corporate bond.

**Insurer holdings data**

NAIC bond credit ratings are constructed from the credit ratings assigned by the three major credit rating agencies and provided by FISD. Following the NAIC procedure similarly applied by Becker and Ivashina (2014), we compute the median credit rating when all three ratings are available, and the minimum credit rating when only two ratings are available.

We obtain data on insurer bond holdings from the Schedule D regulatory filings compiled by the NAIC and provided by SNL Financial. The 32 life insurers in our database are those that issued funding agreement-backed securities (FABS). FABS, which are liquid insurance liabilities, are used by some insurers as a way to fund an expansion of their holdings of high yield assets. These insurers are typically large and complex, and include six out of the top ten life insurers as measured by premiums written. Our sample is constructed for the period from 2003 to 2013.

We merged the Schedule D holdings data with cross-sectional corporate bond information from Mergent-FISD, producing a comprehensive database of corporate bond holdings under the management of the
insurer. We focus on the end of year aggregate holdings in the year that each bond was issued, since insurers typically buy-to-hold at issuance. For each bond, we first calculate the total holdings of all insurers at the end of the year that it was issued. We then compute as our dependent variable in column 5 of Table 7 is the bond-level total end-of-year holdings of insurers as a share of the amount issued.