November 10, 2017

Dana Wade  
General Deputy Assistant Secretary  
Office of Housing  
U.S. Department of Housing and Urban Development  
451 Seventh Street, S.W., Room 9100  
Washington, D.C. 20410

Dear Ms. Wade:


Roosevelt C. Mosley, Jr., FCAS, MAAA and Thomas R. Kolde, FCAS, MAAA are responsible for the content and conclusions set forth in the report. We are Fellows of the Casualty Actuarial Society and Members of the American Academy of Actuaries, and are qualified to render the actuarial opinion contained herein.

It has been a pleasure working with you and your team to complete this study. We are available for any questions or comments you have regarding the report and its conclusions.

Respectfully Submitted,

Roosevelt C. Mosley, Jr. FCAS, MAAA  
Principal and Consulting Actuary

Thomas R. Kolde, FCAS, MAAA  
Consulting Actuary

Commitment Beyond Numbers

November 10, 2017
# Fiscal Year 2017 Independent Actuarial Review of the Mutual Mortgage Insurance Fund: Cash Flow Net Present Value from Home Equity Conversion Mortgage Insurance-In-Force

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Pinnacle Actuarial Resources, Inc.

Summary of Findings

This report presents the results of Pinnacle Actuarial Resources, Inc.’s (Pinnacle) independent actuarial review of the Cash Flow Net Present Value (NPV) associated with Home Equity Conversion Mortgages (HECM) insured by the Mutual Mortgage Insurance Fund (MMIF) for fiscal year 2017. The Cash Flow NPV associated with forward mortgages are analyzed separately and are excluded from this report. In the remainder of this report, the term MMIF refers to HECMs and excludes forward mortgages.

Below, we summarize the findings associated with each of the required deliverables.

Deliverable 1: The Actuary’s conclusion regarding the reasonableness of Federal Housing Administration’s (FHA) estimate of Cash Flow Net Present Value from Home Equity Conversion Mortgage Insurance-In-Force as presented in FHA’s Annual Report to Congress and the Actuary’s best estimate of the range of reasonable estimates, including the 90th, 95th and 99th percentiles.

As of the end of Fiscal Year 2017, Pinnacle’s Actuarial Central Estimate (ACE) of the MMIF HECM Cash Flow NPV is negative $14.2 billion. Pinnacle’s ACE is based on the Economic Assumptions for the 2018 Budget Fall Baseline from the Office of Management and Budget (OMB Economic Assumptions).

Pinnacle also estimated additional Cash Flow NPV outcomes based on economic scenarios from Moody’s Analytics (Moody’s). The Cash Flow NPV results based on these scenarios are shown in Table 1.

Table 1: Cash Flow NPV Outcomes Based on OMB Economic Assumptions and Moody’s Scenarios

<table>
<thead>
<tr>
<th>Economic Scenario</th>
<th>Fiscal Year 2017 Cash Flow NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pinnacle ACE</td>
<td>-14,223,318,904</td>
</tr>
<tr>
<td>Moody's Baseline</td>
<td>-10,249,845,836</td>
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<td>Moody's Stronger Near Term Growth</td>
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<td>Moody's Moderate Recession</td>
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<td>Moody's Protracted Slump</td>
<td>-23,523,321,544</td>
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<td>Moody's Below-Trend Long-Term Growth</td>
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<tr>
<td>Moody's Stagflation</td>
<td>-10,048,838,891</td>
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<tr>
<td>Moody’s Next Cycle Recession</td>
<td>-14,253,562,204</td>
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<tr>
<td>Moody’s Low Oil Price</td>
<td>-10,072,530,203</td>
</tr>
<tr>
<td>Moody’s Aggregate</td>
<td>-14,776,981,894</td>
</tr>
</tbody>
</table>

The range of results based on Moody’s economic scenarios is negative $23.5 billion to negative $10.0 billion.

In addition, Pinnacle has estimated a range of outcomes based on 100 randomly generated stochastic simulations of key economic variables. Based on these simulations, we estimate that the range of reasonable
Cash Flow NPV estimates is negative $20.4 billion to negative $7.6 billion. This range is based on an 80% likelihood that the ultimate Cash Flow NPV will fall within the lower and upper bound of the range. The 90\textsuperscript{th}, 95\textsuperscript{th} and 99\textsuperscript{th} percentiles of the stochastic simulations are shown below:

- 90\textsuperscript{th} percentile: - $7.6 billion
- 95\textsuperscript{th} percentile: - $5.7 billion
- 99\textsuperscript{th} percentile: - $3.2 billion

The Cash Flow NPV estimate provided by FHA to be used in the FHA’s Annual Report to Congress is negative $15.5 billion. Based on Pinnacle’s ACE and range of reasonable estimates, we conclude that the FHA estimate of Cash Flow NPV is reasonable.

**Deliverable 2:** The Actuary’s best estimate and range of reasonable estimates of Cash Flow Net Present Value by cohort from Home Equity Conversion Mortgage Insurance-In-Force as presented in FHA’s Annual Report to Congress.

Pinnacle’s ACE and range of reasonable estimates of the Cash Flow NPV by cohort are shown below. The range of estimates are based on the stochastic simulation results.

<table>
<thead>
<tr>
<th>Credit Subsidy Cohort</th>
<th>10th Percentile</th>
<th>90th Percentile</th>
<th>Pinnacle ACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>-3,904</td>
<td>-1,580</td>
<td>-2,493</td>
</tr>
<tr>
<td>2010</td>
<td>-2,914</td>
<td>-1,659</td>
<td>-2,275</td>
</tr>
<tr>
<td>2011</td>
<td>-2,434</td>
<td>-1,072</td>
<td>-1,896</td>
</tr>
<tr>
<td>2012</td>
<td>-2,225</td>
<td>-1,005</td>
<td>-1,637</td>
</tr>
<tr>
<td>2013</td>
<td>-2,822</td>
<td>-1,257</td>
<td>-2,051</td>
</tr>
<tr>
<td>2014</td>
<td>-1,266</td>
<td>-208</td>
<td>-794</td>
</tr>
<tr>
<td>2015</td>
<td>-1,479</td>
<td>-242</td>
<td>-886</td>
</tr>
<tr>
<td>2016</td>
<td>-1,608</td>
<td>-204</td>
<td>-1,048</td>
</tr>
<tr>
<td>2017</td>
<td>-1,704</td>
<td>-337</td>
<td>-1,144</td>
</tr>
<tr>
<td>Total</td>
<td>-20,356</td>
<td>-7,565</td>
<td>-14,223</td>
</tr>
</tbody>
</table>

**Deliverable 3:** Reconciliation of the data used to prepare Pinnacle’s estimates with data used by FHA to prepare its estimated Cash Flow NPV.

Section 4 shows the reconciliation of the data used by Pinnacle with the data used by FHA. Please see the section titled Data Reconciliation.

**Deliverable 4:** Assumptions and judgments on which estimates are based, support for the assumptions and sensitivity of the estimates to alternative assumptions and judgments.
The assumptions and judgments on which the estimates are based are summarized in Section 4. The section titled HECM Base Termination Model summarizes the specifications and assumptions related to the base termination models. The HECM Cash Flow Draw Projection Models section summarizes the cash draw models for HECM mortgages with lines of credit. Section 3 discusses the economic assumptions incorporated into the estimates. Lastly, the HECM Cash Flow Analysis section of Section 4 details the assumptions associated with the cash flow projections. Section 3 also shows the sensitivity of the estimates to alternative economic scenarios.

Deliverable 5: Narrative component that provides detail to explain to FHA and the Department of Housing and Urban Development (HUD) management and auditors, OMB and Congressional offices the findings and their significance, and technical component that traces the analysis from the data to the conclusions.

Sections 1 and 2 provide an explanation of the findings and the significance of the findings. Also, Section 4 traces the analysis from data to conclusions.

Deliverable 6: Commentary on the likelihood of risks and uncertainties that could result in material adverse changes in the condition of the MMIF HECM portfolio as measured by the Cash Flow NPV.

Section 3 provides a discussion of the economic conditions that could result in material adverse condition of the Cash Flow NPV.
Executive Summary

FHA provides reverse mortgage insurance through the HECM program. HECMs enable senior homeowners to access the value of their homes. The program began as a pilot program in 1989 and became permanent in 1998. Between 2003 and 2008, the number of HECM endorsements grew because of increasingly widespread product awareness, lower interest rates, higher home values and higher FHA mortgage limits. Prior to fiscal year 2009, the HECM program was part of the General Insurance (GI) Fund. The FHA Modernization Act within the Housing and Economic Recovery Act of 2008 (HERA) moved all new HECM program endorsements into the MMIF effective October 1, 2008.

The Cranston-Gonzalez National Affordable Housing Act (NAHA), enacted in 1990, introduced a minimum capital requirement for MMIF. By 1992, the capital ratio was to be at least 1.25%, and by 2000 the capital ratio was to be no less than 2.0%. The capital ratio is defined by NAHA as the ratio of capital plus Cash Flow NPV to unamortized insurance-in-force (IIF). NAHA also implemented the requirement that an independent actuarial study of the MMIF be completed annually. HERA also amended 12 USC 1708(a)-(4) to include the requirement for the annual actuarial study. Accordingly, an actuarial review must be conducted on HECM mortgages within the MMIF. In this report, we analyze the HECM portion of the MMIF, which is mortgages endorsed in fiscal year 2009 and later.

Pinnacle projects that, as of the end of fiscal year 2017, the HECM Cash Flow NPV is negative $14.2 billion.

To project the Cash Flow NPV, Pinnacle analyzed all HECM historical terminations and associated recoveries using mortgage-level HECM performance data provided by FHA through September 30, 2017. We developed mortgage-level models using various economic and mortgage-specific factors. We then estimated the future mortgage performance of all active mortgages as of the end of fiscal year 2017 using various assumptions, including macroeconomic forecasts from OMB, Moody’s, and HECM portfolio characteristics.

Impact of Economic and Mortgage Factors

The projected Cash Flow NPV depends on various economic and mortgage-specific factors. These include the following:

- **House Price Index (HPI):** HPI reflects the relative change in housing prices from period to period. HPI rates impact the recovery FHA receives upon mortgage terminations and the rate at which borrowers will refinance or move out of their property. HPI projections are obtained from OMB and Moody’s Scenario projections.

- **1-year and 10-year Constant Maturity Treasury (CMT) rates and 1-year London Interbank Offered Rate (LIBOR) rate:** Interest rates impact the growth rate of mortgage balances and the amount of equity available to borrowers at origination. Interest rate projections used in the cash flow projections are from the OMB projections and Moody’s Scenario projections.

---

• **Mortality Rates**: Information on the date of death of borrowers and co-borrowers have either been directly obtained or derived from the U.S. Decennial Life Table for the 1990-1991, 1999-2001, and 2001-2012 populations, published by the Center for Disease Control and Prevention (CDC) or from the Social Security Administration.

• **Cash Drawdown Rates**: These rates represent the speed at which borrowers access the equity in their homes over time, which impacts the growth of the mortgage balance. Predictive models have been developed to estimate borrower cash draw rates based on past HECM program experience, borrower characteristics and the economic environment.

The realized Cash Flow NPV will vary from the estimates in this analysis if the actual drivers of mortgage performance deviate from the projections based on the OMB Economic Assumptions. Table 3 presents the Cash Flow NPV from the projections based on the OMB Economic Assumptions and nine scenarios from Moody’s. Each scenario estimates the Cash Flow NPV under a specific future path of interest, unemployment and HPI. The range of Cash Flow NPV estimates based on the alternative economic scenarios is negative $23.5 billion to negative $10.0 billion.

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The scenario that produces the highest (least negative) HECM Cash Flow NPV is the Stagflation scenario. The Protracted Slump scenario produces the worst (most negative) Cash Flow NPV.

We also randomly generated 100 stochastic simulations of key economic variables. Based on these simulations, we estimate that the range of reasonable Cash Flow NPV estimates is negative $20.4 billion to negative $7.6 billion. This range is based on an 80% likelihood that the ultimate Cash Flow NPV will fall within the lower and upper bound of the range.
Distribution and Use

This report is being provided to FHA for their use and the use of makers of public policy in evaluating the Cash Flow NPV of the MMIF. Permission is hereby granted for its distribution on the condition that the entire report, including the exhibits and appendices, is distributed rather than any excerpt. Pinnacle also acknowledges that excerpts of this report will be used in preparing summary comparisons for FHA’s Annual Report to Congress, and permission is granted for this purpose as well. We are available to answer any questions that may arise regarding this report.

Any third parties receiving the report should recognize that the furnishing of this report is not a substitute for their own due diligence and should place no reliance on this report or the data contained herein that would result in the creation of any duty or liability by Pinnacle to the third party.

Our conclusions are predicated on a number of assumptions as to future conditions and events. These assumptions, which are documented in subsequent sections of the report, must be understood in order to place our conclusions in their appropriate context. In addition, our work is subject to inherent limitations, which are also discussed in this report.

Reliances and Limitations

Listed in Section 4 are the data sources Pinnacle has relied on in our analysis. We have relied on the accuracy of these data sources in our calculations. If it is subsequently discovered that the underlying data or information is erroneous, then our calculations would need to be revised accordingly.

We have relied on a significant amount of data and information without auditing or verifying the accuracy of the data. This includes economic data projected over the next 30 years from Moody’s and the OMB. However, we did review as many elements of the data and information as practical for reasonableness and consistency with our knowledge of the mortgage insurance industry. It is possible that the historical data used to develop our estimates may not be predictive of future default and loss experience. We have not anticipated any extraordinary changes to the legal, social or economic environment which might affect the number or cost of mortgage defaults beyond those contemplated in the economic scenarios described in this report. To the extent that realized experience deviates significantly from these assumptions, the actual results may differ, perhaps significantly, from estimated results.

The predictive models used in this analysis are based on a theoretical framework and certain assumptions. These models predict the termination rates, cash flow draws and net loss based on a number of individual mortgage characteristics and economic variables. The parameters of the predictive models are estimated over a wide variety of mortgages that originated since 1989 and their performance under the range of economic conditions and mortgage market environments experienced. The models are combined with assumptions about future mortgage endorsements and certain key economic assumptions to produce future projections of the Cash Flow NPV. Although the models are based on mortgages from as far back as 1989, the results presented in the report are only related to mortgages endorsed in fiscal year 2009 and later, as this is when the HECM mortgages
were added to the MMIF.

Pinnacle is not qualified to provide formal legal interpretation of federal legislation or FHA policies and procedures. The elements of this report that require legal interpretation should be recognized as reasonable interpretations of the available statutes, regulations and administrative rules.
Section I. Introduction

Scope
FHA has engaged Pinnacle to perform an annual independent actuarial study of the MMIF. This study is required by 12 USC 1708(a)-(4) and must be completed in compliance with the Federal Credit Reform Act as implemented and all applicable Actuarial Standards of Practice (ASOPs).

The FHA Modernization Act within the HERA moved all new endorsements for FHA’s HECM program from the GI Fund to the MMIF starting in fiscal year 2009. Therefore, an actuarial review must also be conducted on the HECM portfolio within the MMIF. This report provides the estimated HECM Cash Flow NPV as of September 30, 2017.

The MMIF is a group of accounts of the federal government which records transactions associated with the FHA’s guaranty programs for single family mortgages. Currently, the FHA insures approximately 7.82 million forward mortgages under the MMIF and 440,000 reverse mortgages under the HECM program.

Per 12 USC 1711-(f), the FHA must ensure that the MMIF maintains a capital ratio of not less than 2.0%. The capital ratio is defined as the ratio of capital to MMIF obligations on outstanding mortgages (IIF). Capital is defined as cash available to the Fund plus the Cash Flow NPV that is expected to result from the outstanding HECMs insured by the MMIF.

The deliverables included in this study are:

1. The Actuary’s conclusion regarding the reasonableness of FHA’s estimate of Cash Flow NPV from Home Equity Conversion Mortgage Insurance-In-Force as presented in FHA’s Annual Report to Congress and the Actuary’s best estimate of the range of reasonable estimates, including the 90th, 95th and 99th percentiles.

2. The Actuary’s best estimate and range of reasonable estimates of Cash Flow NPV by cohort from Home Equity Conversion Mortgage Insurance-In-Force as presented in FHA’s Annual Report to Congress.

3. Reconciliation of the data used to prepare Pinnacle’s estimates with data used by FHA to prepare its estimated Cash Flow NPV.

4. Assumptions and judgments on which estimates are based, support for the assumptions and sensitivity of the estimates to alternative assumptions and judgments.

5. Narrative component that provides detail to explain to FHA and HUD management and auditors, OMB and Congressional offices the findings and their significance, and a technical component that traces the analysis from the data to the conclusions.
6. Commentary on the likelihood of risks and uncertainties that could result in material adverse changes in the condition of the MMIF as measured by the Cash Flow NPV.

HECM Background

FHA insures reverse mortgages through the HECM program, which enables senior homeowners to borrow against the value of their homes. Since the inception of the HECM program in 1989, FHA has insured just over one million reverse mortgages. The following conditions must be met to be eligible for a HECM:

1. at least one of the homeowners must be 62 years of age or older,
2. if there is an existing mortgage, the outstanding balance must be paid off with the HECM proceeds and
3. the borrower(s) must have received FHA-approved reverse mortgage counseling to learn about the program.

HECM’s are available from FHA-approved lending institutions. These approved institutions provide homeowners with cash payments or lines of credit secured by the collateral property. There is no required repayment as long as the borrowers continue to live in the home and meet FHA guidelines on requirements for paying property taxes and homeowner’s insurance premiums and for maintaining the property in a reasonable condition. A HECM terminates for reasons including death, moving out of the home and refinance. The existence of negative equity does not require borrowers to pay off the mortgage and it does not prevent the borrowers from receiving additional cash draws if available based on their HECM contract.

The reverse mortgage insurance provided by FHA through the HECM program protects lenders from losses due to insufficient recovery on terminated mortgages. When a mortgage terminates and the mortgage balance is greater than the net sale price of the home, the lender can file a claim for loss up to the maximum claim amount (MCA). A lender can assign the mortgage note to FHA if the mortgage meets the eligibility requirements when the mortgage balance reaches 98% of the MCA. On assignment, the lender is reimbursed for the balance of the mortgage (up to the MCA). When note assignment occurs, FHA switches from being the insurer to the holder of the note and controls the servicing of the mortgage until termination. At mortgage termination (post-assignment), FHA attempts to recover the mortgage balance including any expenses, accrued interest, property taxes and insurance premiums.

The following are definitions of common HECM terms.

Maximum Claim Amount

The MCA is the minimum of the appraised value or purchase price of the home and the FHA mortgage limit at the time of origination. It is the maximum HECM insurance claim a lender can receive. The MCA is also used together with the Principal Limit Factor (PLF) to calculate the maximum amount of initial credit available to the borrower. The MCA is determined at origination and does not change over the life of the mortgage. However, if the home value appreciates over time, borrowers may access additional credit by refinancing. In the event of termination, the entire net sales proceeds can be used to pay off the outstanding mortgage balance, regardless of whether the size of the MCA was capped by the FHA mortgage limit at origination.
Principal Limits and Principal Limit Factors

FHA manages its insurance risk by limiting the percentage of the initial available equity that a HECM borrower can draw by use of a PLF. The PLF is similar conceptually to the loan-to-value (LTV) ratio applied to a traditional mortgage. For a HECM, the MCA is multiplied by the PLF, which is determined according to the HECM program features and the borrower’s age and gender. The result is the maximum HECM Principal Limit (PL) available to be drawn by the applicant. The PLF increases with the borrower’s age at HECM origination and decreases as the expected mortgage interest rate increases. Over the course of the mortgage, the PL grows at a rate equal to the sum of the mortgage interest, the Mortgage Insurance Premium (MIP) and the servicing fees. Borrowers can continue to draw cash as long as the mortgage balance is below the current PL (except for the tenure plan, which acts as an annuity)².

Payment Plans

HECM borrowers access the equity available to them according to the payment plan they select. Borrowers can change their payment plan at any time during the course of the mortgage as long as they have not exhausted their PL. The payment plans are:

- **Tenure plan**: a fixed monthly cash payment as long as the borrowers stay in their home;
- **Term plan**: a fixed monthly cash payment over a specified number of years;
- **Line of credit**: the ability to draw on allowable funds at any time; and
- **Any combination of the above.**

Under the current program, the initial disbursement period limitation is applicable to all payment plans and subsequent payment plan changes that occur during the initial disbursement period.

Unpaid Principal Balance and Mortgage Costs

The Unpaid Principal Balance (UPB) is the mortgage balance and represents the amount drawn from the HECM. In general, after the initial cash draw, the mortgage balance continues to grow with additional borrower cash draws and accruals of interest, premiums and servicing fees until the mortgage terminates.

Mortgage Terminations

When a HECM terminates, the current mortgage balance becomes due. If the net sales proceeds from the home sale exceed the mortgage balance, the borrower or the estate is entitled to the difference. If the net proceeds from the home sale are insufficient to pay off the full outstanding mortgage balance and the lender has not assigned the note, the lender can file a claim for the shortfall, up to the amount of the MCA. HECMs are non-recourse, so the property is the only collateral for the mortgage; no other assets or the income of the borrowers can be accessed to cover any shortfall.

Assignments and Recoveries
The assignment option is a unique feature of the HECM program. When the balance of a HECM reaches 98% of the MCA and meets other assignment requirements, the lender can choose to terminate the FHA insurance by redeeming the mortgage note with FHA at face value, a transaction referred to as mortgage assignment. FHA will pay an assignment claim in the full amount of the mortgage balance (up to the MCA) and will continue to hold the note until termination. During the note holding period, the mortgage balance will continue to grow by additional draws and unpaid taxes and insurance. Borrowers can continue to draw cash as long as the mortgage balance is below the current PL. The only exception is that borrowers on the tenure plan are not constrained by the PL. At mortgage termination, the borrowers or their estates are required to repay FHA the minimum of the mortgage balance and the net sales proceeds of the home. These repayments are referred to as post-assignment recoveries.

Report Structure
The remainder of this report consists of the following sections:

- **Section 2. Summary of Findings** – presents the estimated Cash Flow NPV for the HECM portfolio as of the end of fiscal year 2017.

- **Section 3. HECM NPV Based on Alternative Scenarios** – presents the HECM portfolio Cash Flow NPV using alternative economic scenarios.

- **Section 4. Summary of Methodology** – presents an overview of the data processing and reconciliation, base termination models, cash draw models for mortgages with a line of credit and cash flow models used to estimate the Cash Flow NPV.
Section 2. Summary of Findings

This section presents the projected HECM Cash Flow NPV for fiscal year 2017. This review covers mortgages that were endorsed in fiscal year 2009 and subsequent and are still in force as of the end of fiscal year 2017. Data through September 30, 2017 was used to estimate the Cash Flow NPV.

Fiscal Year 2017 Net Present Value Estimate

The Cash Flow NPV of in-force HECM’s consists of discounted cash inflows and outflows. HECM cash inflows consist of MIP and recoveries. Cash outflows consist of claims and note-holding expenses. The cash flow model projects cash inflows and outflows using economic forecasts and mortgage performance projections. The Cash Flow NPV is estimated to be negative $14.2 billion as of the end of fiscal year 2017. This estimate is the result of the cash flow projections resulting from the OMB President’s Economic Assumptions for Fiscal Year 2017.

According to NAHA, IIF is defined as the “obligation on outstanding mortgages.” We calculate the IIF as the total UPB of all HECM’s remaining in the insurance portfolio as of the end of fiscal year 2017. Table 4 shows the Cash Flow NPV and IIF for active HECM’s by cohort.

<table>
<thead>
<tr>
<th>Cohort</th>
<th>Cash Flow NPV ($ Millions)</th>
<th>Insurance-In-Force ($ Millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>-2,493</td>
<td>12,826</td>
</tr>
<tr>
<td>2010</td>
<td>-2,275</td>
<td>7,651</td>
</tr>
<tr>
<td>2011</td>
<td>-1,896</td>
<td>8,200</td>
</tr>
<tr>
<td>2012</td>
<td>-1,637</td>
<td>6,889</td>
</tr>
<tr>
<td>2013</td>
<td>-2,051</td>
<td>8,257</td>
</tr>
<tr>
<td>2014</td>
<td>-794</td>
<td>5,710</td>
</tr>
<tr>
<td>2015</td>
<td>-886</td>
<td>6,920</td>
</tr>
<tr>
<td>2016</td>
<td>-1,048</td>
<td>6,476</td>
</tr>
<tr>
<td>2017</td>
<td>-1,144</td>
<td>7,362</td>
</tr>
<tr>
<td>Total</td>
<td>-14,223</td>
<td>70,291</td>
</tr>
</tbody>
</table>

The Pinnacle Cash Flow NPV estimate compared to the FHA estimate by cohort is shown below.
The difference between the Pinnacle and FHA estimate is $1.246 billion, which is 1.8% of the HECM IIF. The Pinnacle estimates of Cash Flow NPV by cohort are lower (more negative) than the FHA estimates for cohorts 2010 – 2014, and higher (less negative) for cohorts 2009 and 2015 – 2017.
Section 3. HECM Cash Flow NPV Based on Alternative Scenarios

The Cash Flow NPV will vary from our estimates if the actual drivers of mortgage performance deviate from the projections based on the OMB Economic Assumptions. In this section, we develop additional estimates of the Cash Flow NPV based on the following:

1. Moody’s Economic Scenarios
2. Stochastic simulation of key economic variables
3. Sensitivity testing of key economic variables

Each Moody’s scenario produces an estimate of the Cash Flow NPV using the future interest, unemployment and HPI rates as a deterministic path.

The Moody’s scenarios are:

- Moody’s Baseline
- Stronger Near-Term Growth
- Slower Near-Term Growth
- Moderate Recession
- Protracted Slump
- Below-Trend Long-Term Growth
- Stagflation
- Next-Cycle Recession
- Low Oil Price

The resulting Cash Flow NPV associated with each alternative scenario is summarized in Table 6.

Moody’s Baseline Assumptions

In this scenario, the HPI increases over the entire projection period, and the rate of change is consistently between 2.0% and 3.5%. This is different from the OMB Economic Assumptions in that the Moody’s baseline grows more slowly for the first four years, and then increases at a faster rate through 2027. The mortgage interest rate increases more slowly than the OMB Economic Assumptions scenario, and settles at a longer term average of about 5.5%, which is lower than the OMB Economic Assumptions long term estimate of just over 6.0%. The unemployment rate decreases slightly to 3.7% over the next year, and then increases to a long-term average of around 5.0%. The OMB estimate decreases to about 4.4% over the next year, and then increases to a long-term average of 4.8%.

Stronger Near-Term Growth Scenario

In the Moody’s Stronger Near-Term Growth scenario, the HPI is projected to increase more quickly than under the OMB scenario. In addition, mortgage interest rates are projected to be lower than the OMB estimates through 2018, then projected to be higher than OMB through 2020, then decrease to a long-term average of
just under 5.5%. The unemployment rate also is lower than projected in the OMB scenario and remains lower throughout the entire projection period.

**Slower Near-Term Growth Scenario**

In the Moody’s Slower Near-Term Growth scenario, the HPI increases more slowly than in the OMB scenario, and near the end of the projection period recovers to the level of the OMB assumptions. Mortgage interest rates are projected to be lower than the OMB assumptions throughout the projection period, settling at a long-term average of just over 5.5%. The unemployment rate is projected to be almost 0.70 points higher than the OMB assumptions scenario by 2021, and then recovers to just 0.25 points higher than the OMB assumptions in the long-term.

**Moderate Recession Scenario**

In the Moderate Recession scenario, the HPI decreases over the next 18 months, and then begins to increase. Despite the recovery, the projected HPI is lower than the OMB assumptions for the entire projection period. Mortgage interest rates spike sharply in the fourth quarter of 2017, and then drop significantly through the first quarter of 2019. Mortgage rates then begin to slowly increase until they reach the long-term average of just over 5.5%. The unemployment rate spikes to almost 8% by 2019, and then recovers to a long-term average of approximately 5.4%. The projected unemployment rate is higher than the OMB assumptions for the entire projection period.

**Protracted Slump Scenario**

In the Moody’s Protracted Slump scenario, the HPI decreases significantly over the next 18 months, and then begins to increase again. Despite the recovery, the projected HPI is lower than the OMB assumptions for the entire projection period. Mortgage interest rates spike sharply in the fourth quarter of 2017, and then drop until the fourth quarter of 2019. They begin to slowly increase until they reach the long term average of just over 5.5%. The unemployment rate spikes to over 10% by 2020, and then recovers to a long-term average of approximately 5.4%. The projected unemployment rate is higher than the OMB scenario for the entire projection period.

**Below-Trend Long-Term Growth Scenario**

In the Moody’s Below-Trend Long-Term Growth scenario, the HPI increases more slowly than in the OMB assumptions and remains lower for the entire projection period. Mortgage interest rates increase gradually and settle at a long-term average of about 5.7%. The projected mortgage interest rate is lower than the OMB projection over the entire period. The unemployment rate increases to 5.6% by 2020, and then decreases to a long-term average of approximately 5.0%.

**Stagflation Scenario**

In the Moody’s Stagflation scenario, the HPI decreases through the third quarter of 2019, and then begins to increase. Despite the recovery, the projected HPI is lower than the OMB assumptions for the entire projection period. Mortgage interest rates increase sharply to 6.8% by the second quarter of 2018, and then drop through
the second quarter of 2019. They then begin to slowly increase to the long-term average of just over 5.5%. Unemployment rates increase significantly to just over 8% by 2019, and then decrease to a long-term average of just over 5%.

Next-Cycle Recession Scenario
In the Moody’s Next-Cycle Recession scenario, the HPI increases at the same rate as the OMB assumptions through the first quarter of 2020, and then decreases significantly through the second quarter of 2021. The HPI then increases again until it is equal to the OMB assumptions by 2027. The mortgage interest rates are approximately equal to the OMB assumptions through 2020, and then increase significantly to 7.7% by 2022. The rates then drop slightly and settle in at a long-term average of 7.4%. The unemployment rate is lower than the OMB assumptions through the third quarter of 2019, and then increases sharply to over 8% by 2021. It then decreases to the level of the OMB assumptions by 2024.

Low Oil Price Scenario
In the Moody’s Low Oil Price scenario, the HPI increases at a rate similar to the OMB assumptions throughout the entire projection period. Mortgage interest rates decrease slightly through the first quarter of 2018, and then increase significantly through 2020. The rate then levels off at a long-term average of about 5.8%. Unemployment rates decrease through 2019, and then increase for the remainder of the projection period, settling at a long-term average of just over 5%.

Summary of Alternative Scenarios
Table 6 shows the projected Cash Flow NPV from the ten deterministic scenarios. The range of projected results is between negative $23.5 billion and negative $10.0 billion.

<table>
<thead>
<tr>
<th>Cohort</th>
<th>Pinnacle ACE</th>
<th>Moody’s Baseline</th>
<th>Moody’s Stronger Year Term Growth</th>
<th>Moody’s Slower Year Term Growth</th>
<th>Moody’s Moderate Recession</th>
<th>Moody’s Promoted Slump</th>
<th>Moody’s Below Trend Long Term Growth</th>
<th>Moody’s Stagflation</th>
<th>Moody’s Next Cycle Recession</th>
<th>Moody’s Low Oil Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>-2,274,955,367</td>
<td>-1,926,771,873</td>
<td>-2,080,093,134</td>
<td>-1,931,284,885</td>
<td>-2,538,639,463</td>
<td>-3,122,370,814</td>
<td>-1,946,847,325</td>
<td>-1,575,932,471</td>
<td>-2,198,234,164</td>
<td>-1,918,775,133</td>
</tr>
<tr>
<td>2012</td>
<td>-1,637,097,570</td>
<td>-1,230,982,018</td>
<td>-1,331,046,066</td>
<td>-1,343,729,485</td>
<td>-2,150,922,638</td>
<td>-2,590,001,750</td>
<td>-1,310,695,735</td>
<td>-1,019,120,615</td>
<td>-1,336,442,143</td>
<td>-1,200,134,145</td>
</tr>
<tr>
<td>2016</td>
<td>-1,048,285,152</td>
<td>-481,207,884</td>
<td>-499,966,466</td>
<td>-628,123,007</td>
<td>-847,482,914</td>
<td>-1,676,654,147</td>
<td>-845,014,523</td>
<td>-738,523,981</td>
<td>-842,348,683</td>
<td>-394,825,878</td>
</tr>
</tbody>
</table>

Stochastic Simulation
The stochastic simulation approach provides information about the probability distribution of the HECM Cash Flow NPV with respect to different possible future economic conditions and the corresponding terminations, cash flow draws and loss rates. The simulation provides the Cash Flow NPV associated with each one of the 100 possible future economic paths. The distribution of Cash Flow NPV based on these scenarios allows us to gain insights into the sensitivity of the Cash Flow NPV to different economic conditions.
The figure below shows the range of Cash Flow NPV resulting from the 100 simulated scenarios.

![Stochastic Simulation Results](image)

Based on these simulations, we estimate that the range of reasonable Cash Flow NPV estimates is negative $20.4 billion to negative $7.6 billion. This range is based on an 80% likelihood that the ultimate Cash Flow NPV will fall within the lower and upper bound of the range. The 90th, 95th and 99th percentiles of the stochastic simulation results are shown below:

- 90th percentile: - $7.6 billion
- 95th percentile: - $5.7 billion
- 99th percentile: - $3.2 billion

The Cash Flow NPV estimate provided by FHA to be used in the FHA’s Annual Report to Congress is negative $15.5 billion. Based on Pinnacle’s ACEstimate and range of reasonable estimates, we conclude that the FHA estimate of Cash Flow NPV is reasonable.

**Sensitivity Tests of Economic Variables**
The above scenario analyses were conducted to estimate the distribution of the Cash Flow NPV of the MMIF with different possible combinations of economic variable movements in the future. It is also useful to understand the marginal impact of a change in each single economic factor on the Cash Flow NPV. Below, we show the sensitivity of the Cash Flow NPV with respect to the change of a single economic factor at a time. This
sensitivity test is conducted for the House Price Appreciation (HPA) and interest rates.

The marginal impact is measured by the change of the Cash Flow NPV based on the OMB scenario. These simulations change each of these variables one at a time from the OMB scenario. The changes are parallel shifts in the path of each variable in the OMB scenario, where all three interest rates are shifted together and at the same magnitudes, but are kept from going negative.

Figure 2 reports the sensitivity of the Cash Flow NPV with respect to changes in the HPA forecast. Specifically, we applied a parallel shift to the annualized HPA rates from the base scenario up and down by 20, 50, 100 and 200 basis points. The sensitivity to shifts in the annualized HPA from the base scenario has a positive slope, and a more significant effect from increases in HPAs than decreases. The results show that adverse house price shifts reduce the Cash Flow NPV by a lower level of magnitude than favorable house price shifts increase the Cash Flow NPV. A negative 100 basis points parallel shift in HPA will decrease Cash Flow NPV by $1.3 billion, and a positive 100 basis points parallel shift in HPA will increase Cash Flow NPV by $980 million.

Figure 3 shows the change in Cash Flow NPV as a percentage of the IIF. The change as a percentage of IIF ranges from -4.5% to +1.4%.

Figure 2 also reports the sensitivity of the Cash Flow NPV with respect to changes in interest rates. Specifically, we applied a parallel shift to the annualized CMT and mortgage rates from the base scenario up and down by 20, 50, 100 and 200 basis points. The sensitivity to shifts in the interest rates from the base scenario has a positive slope. A negative 100 basis points parallel shift in interest rates will
decrease Cash Flow NPV by $6.6 billion, and a positive 100 basis points parallel shift in HPA will increase Cash Flow NPV by $4.9 billion.

Figure 3 shows the change in Cash Flow NPV as a percentage of the IIF. The change as a percentage of IIF ranges from -12.7% to +11.9%.
Figure 2: HECM Sensitivity Analysis – Change in Cash Flow NPV
Figure 3: HECM Sensitivity Analysis – Change in Cash Flow NPV as a Percentage of IIF
Section 4. Summary of Methodology

This section describes the analytical approach implemented in this analysis.

Data Sources (Appendix A)

In our analysis, we have relied on data from FHA, Summit-Milliman, Moody's and OMB.

From FHA, we have received the following data tables.

1. hermit_case_detail: case level data for HECM’s.
2. hermit_claim_detail: data for electronically processed HECM claims.
3. hermit_transactions_balance: HECM balance transactions data.
4. hermit_transactions_setaside: HECM setaside transactions data.
5. hermit_transactions_growth: HECM growth transactions data.
6. hermit_payment_plan: payment plan information on HECM’s.
7. hermit_lender_detail: supporting lender information for HECM’s.
8. sams_case_record: Union of sams_monthly_record and sams_archive_record.
9. hecm_claim_detail: data for paper claims for HECM’s.
10. assigned_f12_transactions: historical F12 transaction records for HECM cases that were assigned prior to October 3, 2012.
11. idb_1_and_coborr: Integrated Database (IDB) idb_1_and_coborr is a composite of five Single Family legacy systems.
12. Consolidated Balance Transfer Files

From Summit-Milliman, we have received the following data tables.

1. Tmod_cd_full: consolidated mortgage-level dataset with information on all HECM cases endorsed to-date. The dataset contains variables on mortgage characteristics, borrower characteristics, current mortgage status, and current unpaid principal balance.
From Moody’s, we have received the following data elements.

1. Historical Economic Data
2. Baseline Economic Scenario Projections
3. Alternative Economic Scenario Projections

From OMB, we received the Economic Assumptions for the 2018 Budget Fall Baseline as of March, 2017

The economic data that is included in the analysis is shown below.

1. HPI
2. Mortgage rates
3. CMT rates
4. LIBOR

Data Processing – Mortgage-Level Modeling
Starting with the raw data, Pinnacle processed the data to create datasets for developing the mortgage-level transition and loss severity models. The steps below describe the data processing that occurred to prepare the data that was used for this analyses.

1. Pre-Processing: fields from supplemental tables were added to main HECM Case file
2. HECM Quarterly: a number of calculated fields and flags are added to the dataset
3. Transaction Processing: quarterly historical transactions are then processed
4. Claim Processing: historical claim amounts are calculated based on claims transactions
5. Historical quarterly UPB is calculated for each mortgage
6. MIP Processing: Initial and subsequent MIP inflows are summarized by case number and period from the Consolidated Balance Transfer File
7. Cash Draw Processing: Incremental and cumulative cash draws are calculated by case number and period
8. Taxes and Insurance Processing: Incremental and cumulative taxes and insurance are calculated by case number and period
9. Line of Credit Processing: Incremental and cumulative line of credit draws are calculated by case number and period
10. Table Joins: tables generated in steps 3 – 9 were joined to the main table created in step 2
Data Reconciliation
To reconcile the data processed by Pinnacle with the data provided by FHA, Pinnacle compared summaries of key data elements with the summaries provided by FHA. The summaries for the IIF, number of active assignments and the number of claims to date are shown in the following tables. The data processed by Pinnacle matches the FHA data totals within 2%.

The reconciliation tables were based on data as of June 30, 2017, which was the data file used to develop the predictive models.

### Table 7: Data Validation – Insurance in Force

<table>
<thead>
<tr>
<th>Credit Subsidy Cohort</th>
<th>Federal Housing Administration</th>
<th>Independent Actuary</th>
<th>Absolute Difference (Actuary - FHA)</th>
<th>Percent Difference (Actuary - FHA) / FHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>13,120</td>
<td>13,122</td>
<td>2</td>
<td>0%</td>
</tr>
<tr>
<td>2010</td>
<td>8,059</td>
<td>8,060</td>
<td>1</td>
<td>0%</td>
</tr>
<tr>
<td>2011</td>
<td>8,600</td>
<td>8,602</td>
<td>3</td>
<td>0%</td>
</tr>
<tr>
<td>2012</td>
<td>7,120</td>
<td>7,120</td>
<td>1</td>
<td>0%</td>
</tr>
<tr>
<td>2013</td>
<td>8,351</td>
<td>8,346</td>
<td>(5)</td>
<td>0%</td>
</tr>
<tr>
<td>2014</td>
<td>5,762</td>
<td>5,754</td>
<td>(8)</td>
<td>0%</td>
</tr>
<tr>
<td>2015</td>
<td>7,070</td>
<td>7,005</td>
<td>(65)</td>
<td>-1%</td>
</tr>
<tr>
<td>2016</td>
<td>6,413</td>
<td>6,437</td>
<td>24</td>
<td>0%</td>
</tr>
<tr>
<td>2017</td>
<td>5,398</td>
<td>5,406</td>
<td>7</td>
<td>0%</td>
</tr>
<tr>
<td>Total</td>
<td>69,892</td>
<td>69,852</td>
<td>(40)</td>
<td>0%</td>
</tr>
</tbody>
</table>

### Table 8: Data Reconciliation - Number of Active Assignments

<table>
<thead>
<tr>
<th>Credit Subsidy Cohort</th>
<th>Federal Housing Administration</th>
<th>Independent Actuary</th>
<th>Absolute Difference (Actuary - FHA)</th>
<th>Percent Difference (Actuary - FHA) / FHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>9,086</td>
<td>9,086</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2010</td>
<td>14,203</td>
<td>14,203</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2011</td>
<td>7,645</td>
<td>7,645</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2012</td>
<td>2,134</td>
<td>2,134</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2013</td>
<td>304</td>
<td>304</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2014</td>
<td>6</td>
<td>6</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2015</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2016</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>2017</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>Total</td>
<td>33,379</td>
<td>33,379</td>
<td>0</td>
<td>0%</td>
</tr>
</tbody>
</table>
HECM Base Termination Model (Appendix B)
Pinnacle developed predictive models to estimate future HECM terminations. No repayment of principal is required on a HECM while the mortgage is active. Termination of a HECM typically occurs due to death of the borrower, the borrower moving out, or voluntary termination via refinance or payoff. The termination model estimates the probabilities of the three mutually exclusive HECM termination events denoted as mortality, mobility and refinance. A multinomial logistic regression modeling approach was used to analyze the different termination events.

The termination model incorporates four main categories of explanatory variables:

- Fixed initial borrower characteristics, such as borrower age at origination and gender.
- Fixed initial mortgage characteristics, such as mortgage interest rate, origination year and quarter, the first month cash draw percentage, the estimated ratio of the property value to the local area’s median home values at time of origination, and the estimated ratio of the local area’s median home value to the HECM national mortgage limit at the time of origination.
- Dynamic variables based on mortgage/borrower characteristics, such as mortgage age and borrower and co-borrower ages.
- Dynamic variables derived by combining mortgage characteristics with external macroeconomic data, such as interest rates, HPI, the amount of additional equity available to the borrower through refinancing and the updated ratio of UPB to home value.

For each possible termination event type, a multinomial logistic model is developed based on mortgage-level historical HECM performance data and economic factors to determine the overall termination probabilities for the HECM’s.
HECM Cash Flow Draw Projection Models (Appendix C)

Over 90% of HECM’s have a line of credit associated with them. To estimate the present value of future cash flows on the existing portfolio of HECM’s, we need to estimate the future cash draws associated with the line of credit. As these cash draws are not certain as they would be for a term product, we have developed predictive models to forecast cash draws. We have incorporated a two-stage model:

1. A binomial model is developed to estimate the likelihood of a cash draw occurring in a period

2. A Generalized Linear Model (GLM) is then developed to estimate the amount of the cash draw for the period

Using the historical HECM data, for each quarter we develop an indicator of whether or not a net positive unscheduled cash draw was taken from the line of credit during that quarter, and also the amount of the cash draw. We then develop models to predict the amount of future cash draws based on a series of explanatory variables. The explanatory variables used in the model are the same as those used for the Base Termination Models.

HECM Cash Flow Analysis (Appendix E)

HECM termination rates are projected for all future policy years for each active mortgage. The variables used in the projection are derived from mortgage characteristics and economic forecasts. Moody’s September 2017 forecasts of interest, unemployment rates and HPI are combined with the mortgage-level data to simulate the projected economic paths and create the necessary forecasted variables. MSA-level forecasts of HPI apply to mortgages in metropolitan areas; otherwise mortgages use the state-level HPI forecasts. Moody’s house price forecasts are generated simultaneously with various macroeconomic variables including the local unemployment rates.

For each mortgage during future policy years, the derived mortgage variables serve as independent variables to the multinomial logistic termination models described in the Base Termination Model section. The termination projections by claim type are then calculated to generate the probability of mortgage termination in a policy year by different modes of termination given that it survives to the end of the prior policy year. The HECM cash flow model uses these forecasted termination rates to project the cash flows associated with different termination events. Based on the specific characteristics of the mortgage, the probability of each termination is calculated. Then, a random number between 0 and 1 is generated, and based on this random draw a mortgage transition is determined. The projection process continues for each mortgage until the mortgage ends by termination or claim.

Cash Flow Components

There are four major components of HECM cash flows:

1. MIP,
2. claims,
3. note holding expenses, and
4. recoveries on notes in inventory (after assignment).

Premiums consist of upfront and annual MIPs, which are inflows to the HECM program. Recoveries are the property recovery amount received by FHA at the time of note termination after assignment, which is the minimum of the mortgage balance and the predicted net sales proceeds at termination. The recovery amount for refinance termination is always the mortgage balance. Claim Type 1 payments are cash outflows paid to the lender when the net proceeds of a property sale are insufficient to cover the balance of the mortgage. Claim Type 2 payments result from assignment of mortgages to HUD and note holding payments are additional outflows.

Net Future Cash Flows
The Cash Flow NPV for the HECM book of business is computed by summing the individual components as they occur over time:

\[ Net\ Cash\ Flow_t = Annual\ Premiums_t + Recoveries_t - Claim\ Type\ 1_t - Claim\ Type\ 2_t - Note\ Holding\ Expenses_t \]

Discount Factors
The discount factors applied were provided by FHA and reflect the most recent Treasury yield curve, which captures the Federal government’s cost of capital in raising funds. These factors reflect the capital market’s expectation of the consolidated interest risk of U.S. Treasury securities. Our simulations aggregated each future quarter’s cash flows, which are treated as being received at the end of the quarter.
Appendices

A. Data Sources, Processing and Reconciliation
B. HECM Base Termination Model
C. HECM Cash Flow Draw Projection Model
D. Economic Scenarios
E. HECM Cash Flow Analysis
Appendix A: Data Sources, Processing and Reconciliation

In our analysis, we have relied on data from FHA, Summit-Milliman, Moody's and OMB.

From FHA, we have received the following data tables.

1. hermit_case_detail: case level data for HECM mortgages.
2. hermit_claim_detail: data for electronically processed HECM claims.
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5. hermit_transactions_growth: HECM growth transactions data.
6. hermit_payment_plan: payment plan information on HECM mortgages.
7. hermit_lender_detail: supporting lender information for HECM mortgages.
8. sams_case_record: Union of sams_monthly_record and sams_archive_record.
9. hecm_claim_detail: data for paper claims for HECM mortgages.
10. assigned_f12_transactions: historical F12 transaction records for HECM cases that were assigned prior to October 3, 2012.
11. idb_1_and_coborr: Integrated Database (IDB) idb_1_and_coborr is a composite of five Single Family legacy systems.
12. Consolidated Balance Transfer Files

From Summit-Milliman, we have received the following data tables.

1. Tmod_cd_full: consolidated mortgage-level dataset with information on all HECM cases endorsed to-date. The dataset contains variables on mortgage characteristics, borrower characteristics, current mortgage status, and current unpaid principal balance.
2. Tmod_ti_trans: transaction-level dataset with tax and insurance delinquency related cash flows over time for HECM cases.
3. Tmod_upb_fyr_fqtr: dataset with one observation per mortgage-fiscal quarter with UPB information over time for each HECM case.

From Moody’s, we have received the following data elements.

1. Historical Economic Data
2. Baseline Economic Scenario Projections
3. Alternative Economic Scenario Projections

From OMB, we received the Economic Assumptions for the 2018 Budget Fall Baseline as of March, 2017.

The economic data that is included in the analysis is shown below.

1. HPI
2. Mortgage rates
3. CMT rates
4. LIBOR

Data Processing – Mortgage Level Modeling
Beginning with the data tables provided by FHA, the data was processed to create datasets for developing the mortgage level transition and cash draw models. The steps below describe the data processing that occurred to prepare the data that was used for these analyses.

1. Pre-Processing: fields from supplemental tables were added to main HECM Case file
2. HECM Quarterly: a number of calculated fields and flags are added to the dataset
3. Transaction Processing: quarterly historical transactions are then processed
4. Claim Processing: historical claim amounts are calculated based on claims transactions
5. Historical quarterly UPB is calculated for each mortgage
6. MIP Processing: Initial and subsequent MIP inflows are summarized by case number and period from the Consolidated Balance Transfer File
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8. Taxes and Insurance Processing: Incremental and cumulative taxes and insurance are calculated by case number and period
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Data Reconciliation
To reconcile the data processed by Pinnacle with the data provided by FHA, Pinnacle compared summaries of key data elements with the summaries provided by FHA. The summaries for the IIF, number of active
assignments and the number of claims to date are shown in the following tables. The data processed by Pinnacle matches the FHA data totals within 2%.

The reconciliation tables were based on data as of June 30, 2017, which was the data file used to develop the predictive models.

Table 10: Data Validation – IIF

<table>
<thead>
<tr>
<th>Credit Subsidy Cohort</th>
<th>Federal Housing Administration</th>
<th>Independent Actuary</th>
<th>Absolute Difference (Actuary - FHA)</th>
<th>Percent Difference (Actuary - FHA) / FHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>13,120</td>
<td>13,122</td>
<td>2</td>
<td>0%</td>
</tr>
<tr>
<td>2010</td>
<td>8,059</td>
<td>8,060</td>
<td>1</td>
<td>0%</td>
</tr>
<tr>
<td>2011</td>
<td>8,600</td>
<td>8,602</td>
<td>3</td>
<td>0%</td>
</tr>
<tr>
<td>2012</td>
<td>7,120</td>
<td>7,120</td>
<td>1</td>
<td>0%</td>
</tr>
<tr>
<td>2013</td>
<td>8,351</td>
<td>8,346</td>
<td>(5)</td>
<td>0%</td>
</tr>
<tr>
<td>2014</td>
<td>5,762</td>
<td>5,754</td>
<td>(8)</td>
<td>0%</td>
</tr>
<tr>
<td>2015</td>
<td>7,070</td>
<td>7,005</td>
<td>(65)</td>
<td>-1%</td>
</tr>
<tr>
<td>2016</td>
<td>6,413</td>
<td>6,437</td>
<td>24</td>
<td>0%</td>
</tr>
<tr>
<td>2017</td>
<td>5,398</td>
<td>5,406</td>
<td>7</td>
<td>0%</td>
</tr>
<tr>
<td>Total</td>
<td>69,892</td>
<td>69,852</td>
<td>(40)</td>
<td>0%</td>
</tr>
</tbody>
</table>

Table 11: Data Reconciliation - Number of Active Assignments

<table>
<thead>
<tr>
<th>Credit Subsidy Cohort</th>
<th>Federal Housing Administration</th>
<th>Independent Actuary</th>
<th>Absolute Difference (Actuary - FHA)</th>
<th>Percent Difference (Actuary - FHA) / FHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>9,086</td>
<td>9,086</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2010</td>
<td>14,203</td>
<td>14,203</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2011</td>
<td>7,645</td>
<td>7,645</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2012</td>
<td>2,134</td>
<td>2,134</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2013</td>
<td>304</td>
<td>304</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2014</td>
<td>6</td>
<td>6</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2015</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2016</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>2017</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>Total</td>
<td>33,379</td>
<td>33,379</td>
<td>0</td>
<td>0%</td>
</tr>
</tbody>
</table>
Table 12: Data Reconciliation – Number of Claims to Date

<table>
<thead>
<tr>
<th>Credit Subsidy Cohort</th>
<th>Federal Housing Administration</th>
<th>Independent Actuary</th>
<th>Absolute Difference (Actuary - FHA)</th>
<th>Percent Difference (Actuary - FHA) / FHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>27,426</td>
<td>26,853</td>
<td>(573)</td>
<td>-2%</td>
</tr>
<tr>
<td>2010</td>
<td>24,332</td>
<td>23,660</td>
<td>(672)</td>
<td>-3%</td>
</tr>
<tr>
<td>2011</td>
<td>13,273</td>
<td>13,104</td>
<td>(169)</td>
<td>-1%</td>
</tr>
<tr>
<td>2012</td>
<td>4,752</td>
<td>4,714</td>
<td>(38)</td>
<td>-1%</td>
</tr>
<tr>
<td>2013</td>
<td>1,805</td>
<td>1,803</td>
<td>(2)</td>
<td>0%</td>
</tr>
<tr>
<td>2014</td>
<td>331</td>
<td>331</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2015</td>
<td>78</td>
<td>78</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2016</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>2017</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>Total</td>
<td>72,002</td>
<td>70,548</td>
<td>(1,454)</td>
<td>-2%</td>
</tr>
</tbody>
</table>
Appendix B: HECM Base Termination Model

HECM mortgages terminate due to borrower mortality (death), the borrowers refinancing the mortgage or the borrower moving out (mobility). A multinomial logistic model is specified and estimated to capture the mortgage termination behavior.

The available FHA historical HECM termination data was used to develop the base termination model. This data includes mortgages that were endorsed under the GI Fund between fiscal years 1990 and 2008, and mortgages endorsed under the MMIF from fiscal year 2009 through September 30, 2017. Only mortgages endorsed under the MMIF, however, are used in the calculation of the Cash Flow NPV in this analysis.

Model Specification

To model the possible transitions, we have specified two multinomial models: one for unassigned mortgages and the other for assigned mortgages. The possible transition states for unassigned mortgages are IIF (insurance-in-force, mortgage insurance remains in force), NCLM (terminated with no claim – payoff or mortality) and CT1 (terminated with claim).

Figure 4 shows the possible transition states for unassigned claims.
For assigned claims, the possible transition states are CT2a (remains active and assigned), CT2p (terminated with payoff), and CT2c (terminated with conveyance). Figure 5 shows the possible transition states for assigned claims.

**Figure 5: Assigned Claim Transitions**

**Multinomial Logistic Regression Theory**

Multinomial logistic regression is used to model the relationship between a collection of predictor variables and the distributional behavior of a polytomous response variable. It is a likelihood-based methodology and may be viewed as the generalization of logistic regression for a response variable with more than two levels.

To formalize its description, let the response variable $Y$ take $m$ possible levels, denoted for simplicity as $1,...,m$, and assume there is a collection of $g$ predictors, $X_1,...,X_g$, that is used to model $Y$'s distribution. We assume that $Y$ and $X_1,...,X_g$ are jointly observed $n$ times with the $i$th random observation being labeled as $Y_i, X_{i1},...,X_{ig}$ and its realized value $y_i, x_{i1},...,x_{ig}$.

In a multinomial logistic regression, the mathematical structure of the model is set by the following two assumptions:

1. The $g+1$ length random vectors $<Y_i, X_{i1},...,X_{ig}>$ are jointly independent across all $i$
2. Given that $X_{i1},...,X_{ig}$ have been observed at $x_{i1},...,x_{ig}$, $Y_i$’s distribution is assumed to be multinomial with
   \[
   P(Y_i= l) = \exp(\mu_l + \sum_{k=1}^{g} \beta_{kl} x_{ki})/(\sum_{j=1}^{m} \exp(\mu_j + \sum_{k=1}^{g} \beta_{kj} x_{ki})) ,
   \]
where the $\beta_k^i$ are unknown regression parameters and the $\mu^j$ are unknown intercept parameters. [Note: To prevent over-specification of the model due to the constraint that the above probabilities sum to 1 over $l=1,...,m$, a base level $j$ is chosen such that $\beta_k^i$ and $\mu^j$ are set equal to zero.] Thus, if $j = 1$, then
\[ P(Y_i=1) = \frac{1}{1 + \sum_{j=2}^{g} \exp(\mu^j + \sum_{k=1}^{q} \beta_k^i \cdot x_{ki})} \cdot \]

It now follows the likelihood equation for this model is given by
\[
\prod_{i=1}^{n} P(Y_i=y_i) = \prod_{i=1}^{n} \frac{\exp(\mu_{yi} + \sum_{k=1}^{q} \beta_{k,yi,k} \cdot x_{ki})}{\sum_{j=1}^{m} \exp(\mu^j + \sum_{k=1}^{q} \beta_k^j \cdot x_{ki})}.
\]

The multinomial logistic regression procedure optimizes the above likelihood over the unknown parameters in order to find those parameters that, in some sense, are most likely to have given rise to the data.

The target variables for the unassigned and assigned transition models are shown above in Figure 4 and Figure 5. The independent variables used in the models are described in the next section. The models were developed using a traditional train/test/validate approach. A random sample of the data is used to train the multinomial model, and a second random sample is used to test and refine the model parameters and to determine inclusion and exclusion of explanatory variables. The third random sample, the validation data, is used as a final validation step to test the predictive power of the final model.

To generate the random sample, random numbers were added to the dataset at the case level using a random number generator. The random numbers were drawn from a uniform distribution between 0 and 1. Based on these random numbers, 40% of the cases were assigned to the train dataset, 30% were assigned to the test dataset and 30% were assigned to the validation dataset.

**Explanatory Variables**

The following explanatory variables are used in the transition models for assigned and unassigned claims.

- **Period number**: this is the number of quarters since the inception of the mortgage. In the transition models, period number enters as a fourth degree polynomial.

- **Remaining line of credit**: this is the amount of the line of credit that still remains to be drawn. Remaining line of credit enters the models as a fourth degree polynomial.

- **Gross Domestic Product (GDP)**: the change in the gross domestic product over the period the mortgage has been in effect is included in the model. GDP enters the models as a fourth degree polynomial.

- **Refinance Incentive**: the incentive to refinance increases as the difference between current interest and the prevailing market rate increases. We have included this effect as the ratio of the current mortgage interest rate to the 1-Year Treasury Rate ($\text{refi} = \text{int}_\text{rt} / 1-$Year Treasury Rate). The first four powers of this variable were included in the model.
• The number of borrowers and co-borrowers that are alive

• The youngest age amongst the borrower and co-borrowers

• The interest rate type (annual adjustable, monthly adjustable or fixed)

• The gender of the borrower and co-borrower

• City/state grouping

• The initial PL is normalized in the models, and is included as \( \text{initial\_principal\_limit}/100,000 \)

• Whether a mortgage was a part of the HECM saver program

• The log of the unemployment rate

Model Validation
Model validation was accomplished by applying the models developed using the training set to the validation dataset. The application of this model to the validation data produces the probability of each transition type for the unassigned claim model and the assigned claim model. The actual target variable is then compared to the predicted target variable to ensure the model fits the transition process without over-fitting the actual data.

Specifically we calculate the predicted probability of the each transition (for the unassigned model) or the claim type (for the assigned claim model). The actual result is 1.0 for the final transition and claim type and 0.0 for all other transition or claim types. The probability of each transition or claim type for each record in the validation dataset is derived from the model parameters. The sum of the predicted probabilities is 1.0 for each record.

Decile charts are then created for each final unassigned transition or assigned claim type. All records are sorted, or ranked, by the predicted value. Ten equal sized decile groups are created with 10% of the records in each group. The sum of the actual result and the sum of the predicted result within each decile is calculated. The actual and predicted numbers are then compared for consistency. The objective of a model is to have a significant spread in predicted values while maintaining a close relationship between the resulting actual and predicted values.

The validation chart for the unassigned claim models with an ending condition of IIF is shown below.
The spread in prediction of the ending condition of IIF has a range of approximately 3.5 to 1. In addition, the actual and predicted ratio by decile for ending condition of IIF are consistent.

The validation chart for the unassigned claim models with an ending condition of NCLM is shown below.
The spread in prediction of the ending condition of NCLM has a range of approximately 10 to 1. In addition, the actual and predicted ratio by decile for ending condition of NCLM are consistent.

The validation chart for the unassigned claim models with an ending condition of CT1 is shown below.
The number of CT1 claims in the historical data is relatively small, so the validation results are volatile. However, there is a significant spread in segmentation between deciles, and there is a consistent relationship between the actual and predicted transitions by decile also.

The validation chart for the assigned claim models with an ending condition of CT2a is shown below.
The spread in prediction of the ending condition of CT2a has a range of approximately 3.5 to 1. In addition, the actual and predicted ratio by decile for ending condition of CT2a are consistent.

The validation chart for the assigned claim models with an ending condition of CT2c is shown below.
The spread in prediction of the ending condition of CT2c has a range of approximately 40 to 1. In addition, the actual and predicted ratio by decile for ending condition of CT2c are consistent.

The validation chart for the assigned claim models with an ending condition of CT2p is shown below.
The spread in prediction of the ending condition of CT2c has a range of approximately 17 to 1. In addition, the actual and predicted ratio by decile for ending condition of CT2c are consistent.
Appendix C: HECM Cash Draw Projection Models

Over 90% of HECM’s have a line of credit associated with them. To estimate the Cash Flow NPV on the existing portfolio of HECM mortgages, we need to estimate the future unscheduled cash draws associated with mortgages with a line of credit. As these cash draws are not certain, we have developed predictive models to forecast unscheduled cash draws for HECM with a line of credit. We have incorporated a two-stage model:

1. A binomial model is developed to estimate the likelihood of a cash draw occurring in a period
2. A GLM is then developed to estimate the amount of the cash draw for the period

Likelihood of a Cash Draw
For the historical HECM database, for each quarter we develop an indicator of whether or not a net positive unscheduled cash draw was taken from the line of credit during that quarter. We then developed a binomial logistic model to estimate the likelihood of an unscheduled cash draw occurring during the quarter based on a series of explanatory variables. The explanatory variables used in the model are the same as those used for the Base Termination Models. These variables are described in Appendix B.

Separate models were developed for mortgage type 2 (Line of Credit) and mortgage types 4 and 5 (Term Plus Line of Credit and Tenure Plus Line of Credit).

Estimated Cash Draw Amount
For the estimated cash draw amount, we developed a model using the Incremental Line of Credit Cash Draw from the historical HECM database. This incremental cash draw was used as the target variable, and we estimated the predicted amount of the cash draw based on a series of explanatory variables. The explanatory variables used in the model are the same as those used for the Base Termination Models. These variables are described in Appendix B.

We used a GLM to predict the cash draw, specifying a Gamma Error structure and a log link function. We also developed separate models for mortgage type 2 (Line of Credit) and mortgage types 4 and 5 (Term Plus Line of Credit and Tenure Plus Line of Credit).
Appendix D: Economic Scenarios

To measure the possible variation in MMIF’s Cash Flow NPV on the existing portfolio, we developed the Pinnacle ACE using OMB Economic Assumptions and also projections using nine additional deterministic economic scenarios from Moody's. For this analysis, we used the Moody’s September 2017 forecast of the U.S. economy. For purposes of our analysis, the components of Moody’s forecast include:

- HPI at the MSA, state, regional and national levels
- 1-year CMT rate
- 10-year CMT rate
- Commitment rate on 30-year fixed-rate mortgages
- Unemployment rates at the MSA, state, regional and national levels
- GDP

A summary of a portion of the economic data used in the OMB simulation is presented in Table 13. We used a quarterly frequency and local HPI and unemployment rate in deriving the Cash Flow NPV. The quarterly economic factors forecasted by Moody’s are available from fiscal years 2017 through 2047.

Table 13: Summary of OMB Economic Assumptions

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>FHFA Purchase-Only Home</th>
<th>FHLMC Contract Rate on Conventional Mortgage Commitments</th>
<th>1-Year Treasury Rate (%)</th>
<th>10-Year Treasury Rate (%)</th>
<th>National Unemployment Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>242.10</td>
<td>4.44</td>
<td>1.16</td>
<td>2.66</td>
<td>4.6</td>
</tr>
<tr>
<td>2018</td>
<td>252.52</td>
<td>5.19</td>
<td>1.94</td>
<td>3.28</td>
<td>4.4</td>
</tr>
<tr>
<td>2019</td>
<td>261.51</td>
<td>5.45</td>
<td>2.47</td>
<td>3.44</td>
<td>4.6</td>
</tr>
<tr>
<td>2020</td>
<td>269.36</td>
<td>5.85</td>
<td>3.01</td>
<td>3.78</td>
<td>4.7</td>
</tr>
<tr>
<td>2021</td>
<td>277.44</td>
<td>5.94</td>
<td>3.24</td>
<td>3.81</td>
<td>4.8</td>
</tr>
<tr>
<td>2022</td>
<td>285.21</td>
<td>6.00</td>
<td>3.33</td>
<td>3.83</td>
<td>4.8</td>
</tr>
<tr>
<td>2023</td>
<td>292.25</td>
<td>6.04</td>
<td>3.37</td>
<td>3.84</td>
<td>4.8</td>
</tr>
<tr>
<td>2024</td>
<td>299.45</td>
<td>6.06</td>
<td>3.39</td>
<td>3.84</td>
<td>4.8</td>
</tr>
<tr>
<td>2025</td>
<td>306.83</td>
<td>6.08</td>
<td>3.39</td>
<td>3.84</td>
<td>4.8</td>
</tr>
<tr>
<td>2026</td>
<td>314.50</td>
<td>6.09</td>
<td>3.39</td>
<td>3.84</td>
<td>4.8</td>
</tr>
<tr>
<td>2027</td>
<td>322.57</td>
<td>6.10</td>
<td>3.39</td>
<td>3.84</td>
<td>4.8</td>
</tr>
</tbody>
</table>

Source: OMB Economic Assumptions for the 2018 Fall Budget Baseline, March 2017

Alternative Scenarios

To assess the effect of alternative economic scenarios on the Cash Flow NPV, nine alternative scenarios from Moody’s were used. The nine Moody’s scenarios are:

- Baseline
- Stronger Near-Term Growth
- Slower Near-Term Growth
The Moody’s projections provide a range of better than expected economic assumptions and worse than expected economic assumptions. This range of assumptions produces a range of Cash Flow NPV projections.

Graphical Depiction of the Scenarios
Figure 12 shows the future movements of the HPI under the baseline and the alternative economic scenarios. For the OMB projections, the HPI increases as a fairly steady rate throughout the entire projection period. For the Moody’s Baseline Scenario, the HPI appreciation rate increases at a slower rate through 2022, at which time the rate of increase becomes greater than the OMB rate. The Moody’s Baseline HPI projection is higher than the OMB baseline after 2024.

Figure 13 shows the forecasted mortgage rate of 30-year fixed-rate mortgages for the nine scenarios. OMB’s
Forecast shows that the rate will rise steadily over the projection period to just over 6% by 2027. Moody’s Baseline forecast for the 30-year fixed interest rate shows that the mortgage interest rate increases to just over 5.6% by 2020, and then hovers around a long-term average rate of around 5.5%. The OMB projection is a composite interest rate projection, whereas the Moody’s projections are separate by mortgage product. Therefore, the trends in projection can be compared but the absolute value of the projected mortgage rates are not directly comparable. For the Moody’s projections, we use the 30-year fixed rate as this represents the majority of the mortgage products sold.

Figure 13: Paths of the Future Mortgage Rate

Figure 14 shows the forecasted unemployment rate under alternative economic scenarios. OMB projects the unemployment rate to essentially remain constant over the projection period, decreasing slightly to 4.4% by 2018 and then rising to 4.8%. The Moody’s Baseline forecast projects that the unemployment rate will decrease to under 4% in 2019, and then increases to a long term average of just over 5%.
Stochastic Simulations
This section describes the stochastic models which we fit to generate the economic variables simulations used in the analysis of the HECM Portfolio.

The modeled economic variables include:

- 1-Year CMT Rates
- 3-Month CMT Rates
- 6-Month CMT Rates
- 2-Year CMT Rates
- 3-Year CMT Rates
- 5-Year CMT Rates
- 7-Year CMT Rates
- 10-Year CMT Rates
- 20-Year CMT Rates
- 30-Year CMT Rates
- 30-Year Fixed Rate Mortgage (FRM) Rates
- FHFA National Purchase Only House Price Index (HPI-PO)
Historical Data

A. Interest Rates

Figure 15 shows historical interest rates since the first quarter of 1971. This graph illustrates the variability of interest rates over time and the consistent spread between rates. Shown are the 1-year CMT rate (tr1y), 10-year CMT rate (tr10y) and the 30-year FRM rate (mr).

High inflation rates caused by the global oil crisis in the late 1970’s were the major cause for the historically high level of interest rates in early 1980’s. The Federal Reserve shifted its monetary policy from managing interest rates to managing the money supply as a way to influence interest rates after this period of time. The 1-year CMT rate was around 5% in calendar year (CY) 1971 and increased steadily to its peak of 16.31% in the third quarter of CY 1981. Subsequently, the 1-year CMT rate followed a decreasing trend and reached an all-time low of 0.10% in the second quarter of 2014. Since then, rates have started a slow upward trend.

Figure 15: Historical Interest Rates (%)

Figure 16 shows historical interest rate spreads, including the spread between 10-year and 1-year CMT rates (tr10y_s) and the spread between the 30-year mortgage rate and the 10-year CMT rate (mr10y_s). Both spreads have positive values for most of the historical periods with long cycles. Small positive and negative spreads typically correspond with economic downturns, such as those that occurred during the late 1970’s through early
The spread of the mortgage rate over the 10-year CMT rate is always positive, reflecting the premium for credit risk.

**Figure 16: Historical Interest Rate Spreads (%)**

---

**B. House Price Appreciation Rates**

The national HPA rate is derived from the FHFA repeat sales HPI of purchase-only (PO) transactions. The PO HPI provides a reliable measure of housing market conditions, since it is based on repeat sales at market prices and does not use any appraised values.

The HPA series being modeled is defined as:

$$HPA_t = \ln \left( \frac{HPI_t}{HPI_{t-1}} \right)$$  \hspace{1cm} (1)

Figure 17 shows the national quarterly HPA from CY 1971 Q1 to CY 2016 Q4. The long-term average quarterly HPA is approximately 0.83% (an annual rate of 3.30%).
The HPA increased steadily before 2004, and the quarterly appreciation rate was 1.13%. Subsequently, house prices rose sharply starting in 2004. The average quarterly house price appreciation rate was 1.87% during the subprime mortgage expansion period from 2004 to 2006, and reached its peak of 2.59% in the second quarter of CY 2005. After 2006, the average growth rate of house price became negative until 2011, when appreciation returned to a positive value. Table 14 shows the quarterly HPA by selected historical time periods.

<table>
<thead>
<tr>
<th>Period</th>
<th>Average Quarterly HPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991 – 2003</td>
<td>1.13%</td>
</tr>
<tr>
<td>2004 – 2006</td>
<td>1.87%</td>
</tr>
<tr>
<td>2007 – 2010</td>
<td>-1.23%</td>
</tr>
<tr>
<td>2011 – 2017</td>
<td>1.03%</td>
</tr>
</tbody>
</table>
Modeling Techniques
The primary modeling techniques used in developing the stochastic simulations include:

- Auto Regressive Moving Average (ARMA)
- General Auto Regressive Conditional Heteroscedasticity (GARCH)

ARMA models are typically specified as ARMA($p,q$) where $p$ is the auto regressive component of the series, and $q$ the moving average.

GARCH models are typically specified as GARCH($p,q$) where $p$ is the auto regressive component of $\sigma_t^2$, and $q$ the AR component of the error term.

Description and examples of using an ARMA-GARCH model for time series analysis can be found in Engle and Mezrich (1995)\(^3\).

1-Year CMT Rate
In this section, we present historical statistics for the 1-year CMT rate, describe the estimation model for the stochastic process, and finally report the parameter estimates and their standard errors.

Table 15 shows the summary statistics of the historical 1-year CMT rates for two time periods, one from 1971 to current and the other from 1992 to current, as well as the simulated series. We can see that in the last 25 years, interest rates have been much more stable than in the past.

**Table 15: Statistics for the 1-Year CMT Rates**

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Since 1971</th>
<th>Since 1992</th>
<th>Simulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>5.34%</td>
<td>2.69%</td>
<td>5.13%</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>3.64%</td>
<td>2.27%</td>
<td>2.37%</td>
</tr>
<tr>
<td>Max</td>
<td>16.31%</td>
<td>6.71%</td>
<td>28.21%</td>
</tr>
<tr>
<td>95- Percentile</td>
<td>11.83%</td>
<td>5.94%</td>
<td>12.31%</td>
</tr>
<tr>
<td>90- Percentile</td>
<td>10.02%</td>
<td>5.66%</td>
<td>10.31%</td>
</tr>
<tr>
<td>50- Percentile</td>
<td>5.44%</td>
<td>2.12%</td>
<td>4.24%</td>
</tr>
<tr>
<td>25-Percent</td>
<td>2.30%</td>
<td>0.36%</td>
<td>2.05%</td>
</tr>
<tr>
<td>10- Percentile</td>
<td>0.27%</td>
<td>0.15%</td>
<td>1.13%</td>
</tr>
<tr>
<td>5- Percentile</td>
<td>0.15%</td>
<td>0.12%</td>
<td>0.81%</td>
</tr>
<tr>
<td>Min</td>
<td>0.10%</td>
<td>0.10%</td>
<td>0.01%</td>
</tr>
</tbody>
</table>

An ARMA(2,4) parameterization was used to model the 1-Year CMT rate \( r_1 \) difference from the previous period. The model was estimated using data from the first quarter of CY 1971 to the third quarter of CY 2017. The process takes the following form:

\[
r_{1,t} = \mu + x_1 r_{1,ar1} + x_2 r_{1,ar2} + x_3 w_{1,ma1} + x_4 w_{1,ma2} + x_5 w_{1,ma3} + x_6 w_{1,ma4} + \sigma_t dZ_t \tag{2}
\]

\( Z_t \) is an independent Wiener random process with distribution N(0,1), and the variance (\( \sigma \)) of the residual term follows a GARCH(1,1) process:

\[
\sigma_t^2 = \beta_0 + \beta_1 \varepsilon_{t-1}^2 + \beta_2 \sigma_{t-1}^2 \tag{3}
\]

\( \varepsilon \) is the error term, which equals \( \sigma_t dZ_t \) from equation (2).

The Full Information Maximum Likelihood (FIML) method was used to estimate the parameters in equations (2) and (3). The results are presented in Table 16.

### Table 16: Estimation Results for 1-Year CMT Rate Model

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std Dev</th>
<th>t-value</th>
<th>prob&gt;t</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \mu )</td>
<td>0.0003</td>
<td>0.0002</td>
<td>1.4052</td>
<td>0.1600</td>
</tr>
<tr>
<td>( x_1 )</td>
<td>0.0424</td>
<td>1.5880</td>
<td>0.0267</td>
<td>0.9787</td>
</tr>
<tr>
<td>( x_2 )</td>
<td>0.3361</td>
<td>1.3910</td>
<td>0.2416</td>
<td>0.8091</td>
</tr>
<tr>
<td>( x_3 )</td>
<td>0.3517</td>
<td>1.5558</td>
<td>0.2261</td>
<td>0.8212</td>
</tr>
<tr>
<td>( x_4 )</td>
<td>-0.4119</td>
<td>0.7487</td>
<td>-0.5502</td>
<td>0.5822</td>
</tr>
<tr>
<td>( x_5 )</td>
<td>0.1358</td>
<td>0.4423</td>
<td>0.3070</td>
<td>0.7589</td>
</tr>
<tr>
<td>( x_6 )</td>
<td>0.3051</td>
<td>0.3723</td>
<td>0.8195</td>
<td>0.4125</td>
</tr>
<tr>
<td>( \beta_0 )</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0110</td>
<td>0.9912</td>
</tr>
<tr>
<td>( \beta_1 )</td>
<td>0.3094</td>
<td>0.0512</td>
<td>6.0382</td>
<td>0.0000</td>
</tr>
<tr>
<td>( \beta_2 )</td>
<td>0.6896</td>
<td>0.0424</td>
<td>16.2677</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Pearson’s Goodness of Fit: 0.9380

The model based on these parameters is used to simulate the 1-year CMT rates for the forecast period starting in the fourth quarter of FY 2017. The model fit was evaluated using Akaike Information Criterion (AIC) and Pearson’s goodness-of-fit test.

A lower bound of 0.01 percent was applied to the simulated future 1-year CMT rates to avoid negative rates in the simulation.
### Additional Interest Rate Models

Additional models were developed to simulate the other interest rates. All models were estimated as a spread (difference) between the current maturity length and prior. Table 17 describes these spreads and models.

**Table 17: Model Specification for Additional Interest Rates**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Variable Transformation</th>
<th>Model Specification</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-month</td>
<td>( S_{3m} = r_{3m} - r_{6m} )</td>
<td>AR(1)-GARCH(1,1)</td>
<td></td>
</tr>
<tr>
<td>6-month</td>
<td>( S_{6m} = r_{6m} - r_{1y} )</td>
<td>ARMA(3,1)-ARCH(1)</td>
<td></td>
</tr>
<tr>
<td>1-year</td>
<td>( r_{1y} )</td>
<td>ARMA(2,4)-GARCH(1,1)</td>
<td>Base Interest Rate</td>
</tr>
<tr>
<td>2-year</td>
<td>( S_{2y} = r_{2y} - r_{1y} )</td>
<td>AR(1)-ARCH(1)</td>
<td></td>
</tr>
<tr>
<td>3-year</td>
<td>( S_{3y} = r_{3y} - r_{2y} )</td>
<td>ARMA(2,1)-ARCH(1)</td>
<td></td>
</tr>
<tr>
<td>5-year</td>
<td>( S_{5y} = r_{5y} - r_{2y} )</td>
<td>ARMA(2,1)-ARCH(1)</td>
<td></td>
</tr>
<tr>
<td>7-year</td>
<td>( S_{7y} = r_{7y} - r_{5y} )</td>
<td>ARMA(2,1)-ARCH(1)</td>
<td></td>
</tr>
<tr>
<td>10-year</td>
<td>( S_{10y} = r_{10y} - r_{7y} )</td>
<td>ARMA(2,1)-ARCH(1)</td>
<td></td>
</tr>
<tr>
<td>20-year</td>
<td>( S_{20y} = r_{20y} - r_{10y} )</td>
<td>AR(2)</td>
<td>dataset for 1980 forward did not produce a statistically significant model</td>
</tr>
<tr>
<td>30-year</td>
<td>( S_{30y} = r_{30y} - r_{10y} )</td>
<td>ARMA(1,1)-GARCH(1,1)</td>
<td>used 10 year rate for spread</td>
</tr>
<tr>
<td>30-year FRM</td>
<td>( S_{mfr} = r_{mfr} - r_{30y} )</td>
<td>AR(1)-ARCH(1)</td>
<td></td>
</tr>
</tbody>
</table>

All models used AIC and/or Pearson’s goodness-of-fit test to determine the best fitting model. A lower bound of 0.01% was applied to the simulated future Treasury rates to avoid negative rates in the simulation. Figure 18 shows the projected interest rate values from a sample simulation.
A. National HPA

The national HPA series was fit using as an ARMA(1,1)-GARCH(1,1). The 1-year CMT, 10-year CMT, and mortgage rates at time $t$ and $t-1$ were also included as external regressors in the following model formula:

$$HPA_t = \mu + x_1HPA_{ar1} + x_2w_{1,ma1} + x_3r_{1,t} + x_4r_{1,t-1} + x_5r_{10,t} + x_6r_{10,t-1} + x_7mr_t + x_8mr_{t-1} + \sigma_t Z_1$$

$$\sigma_t = \beta_0 + \beta_1 \varepsilon_{t-1}^2 + \beta_2 \sigma_{t-1}^2$$

$Z_1$ is an independent Wiener random process with distribution $N(0,1)$, and the variance ($\sigma$) of the residual term follows a GARCH(1,1) process:

$$\sigma_t^2 = \beta_0 + \beta_1 \varepsilon_{t-1}^2 + \beta_2 \sigma_{t-1}^2$$

The model specification and variable inclusions were determined by achieving appropriate coefficient signs and significance, and overall model fit. FIML was used to estimate parameters in equations (4) and (5). The results are shown in Table 18.
Table 18: Estimation Results for the National HPA Model

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std Dev</th>
<th>t-value</th>
<th>prob&gt;t</th>
</tr>
</thead>
<tbody>
<tr>
<td>μ</td>
<td>0.0369</td>
<td>0.0070</td>
<td>5.3041</td>
<td>0.0000</td>
</tr>
<tr>
<td>x₁</td>
<td>0.9552</td>
<td>0.0168</td>
<td>56.7543</td>
<td>0.0000</td>
</tr>
<tr>
<td>x₂</td>
<td>-0.5776</td>
<td>0.0765</td>
<td>-7.5524</td>
<td>0.0000</td>
</tr>
<tr>
<td>x₃</td>
<td>-0.4629</td>
<td>0.0867</td>
<td>-5.3379</td>
<td>0.0000</td>
</tr>
<tr>
<td>x₄</td>
<td>0.2687</td>
<td>0.0858</td>
<td>3.1322</td>
<td>0.0017</td>
</tr>
<tr>
<td>x₅</td>
<td>-0.5277</td>
<td>0.1804</td>
<td>-2.9248</td>
<td>0.0034</td>
</tr>
<tr>
<td>x₆</td>
<td>0.1464</td>
<td>0.1378</td>
<td>1.0624</td>
<td>0.2880</td>
</tr>
<tr>
<td>x₇</td>
<td>-0.6007</td>
<td>0.1463</td>
<td>-4.1058</td>
<td>0.0000</td>
</tr>
<tr>
<td>x₈</td>
<td>0.2862</td>
<td>0.1405</td>
<td>2.0373</td>
<td>0.0416</td>
</tr>
<tr>
<td>β₀</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.6067</td>
<td>0.5441</td>
</tr>
<tr>
<td>β₁</td>
<td>0.3277</td>
<td>0.1120</td>
<td>2.9262</td>
<td>0.0034</td>
</tr>
<tr>
<td>β₂</td>
<td>0.6447</td>
<td>0.0754</td>
<td>8.5510</td>
<td>0.0000</td>
</tr>
<tr>
<td>Pearson’s Goodness of Fit</td>
<td>0.9125</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We used these parameters to simulate future HPAs from the first quarter of FY 2017.

B. Geographic dispersion

The MSA-level HPA forecasts were based on Moody’s forecast of local and national HPA forecasts. Specifically, at each time \( t \), there is a dispersion of HPAs between the \( i^{th} \) MSA or State level and the national forecast:

\[
Disp_{i,t}^{Base} = HPA_{i,t}^{Base} - HPA_{national,t}^{Base}
\]  

(6)

This dispersion forecast under Moody’s base case was preserved for all local house price forecasts under individual future economic paths. That is, for economic path \( j \), the HPA of the \( i^{th} \) MSA at time \( t \) was computed as:

\[
HPA_{i,t}^{j} = HPA_{national,t}^{j} + Disp_{i,t}^{Base}
\]  

(7)

This approach retains the relative current housing market cycle among different geographic locations, and it allows us to capture the geographical concentration of FHA’s current mortgage portfolio. This approach is also consistent with Moody’s logic in creating local market HPA forecasts relative to the national HPA forecast under alternative economic scenario forecasts.

We understand this approach is equivalent to assuming perfect correlation of dispersions among different locations across simulated national HPA paths, which creates systematic house price decreases during economic downturns and vice versa during booms. Due to Jensen’s Inequality, this tends to generate a more conservative estimate of the Cash Flow NPV.
Unemployment Rate

A. National Unemployment Rate

In our unemployment rate model, the unemployment rate depends on the prior unemployment rate, mortgage rates and CMT rates.

We used quarterly data from CY 1971 through the first quarter of CY 2017 to estimate the national unemployment rate. The model we adopted was:

\[
ue_t = x_1 ue_{ar1} + x_2 r_t + x_3 s_{mr} + \varepsilon_t \tag{8}
\]

where \( r_t \) is the 1-year CMT rate,

\( s_{mr} \) is the 30-year mortgage rate to 10-year CMT rate spread, and

\( ue_{ar1} \) is the unemployment rate auto regressive component

The model specification and variable inclusions were determined by achieving appropriate coefficient signs and significance, and overall model fit. FIML was used to estimate parameters in equation (8). The results are shown in Table 19.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_1 )</td>
<td>0.0551</td>
<td>0.7039</td>
</tr>
<tr>
<td>( x_2 )</td>
<td>0.0210</td>
<td>-0.1273</td>
</tr>
<tr>
<td>( x_3 )</td>
<td>0.0376</td>
<td>0.0410</td>
</tr>
</tbody>
</table>

From the simulated interest rates and house prices, we applied the parameters shown in Table 19 to calculate the corresponding national unemployment rate. Based on historical statistics, the national unemployment rate was capped at 20% with a floor at 2%.

B. Geographic Dispersion

Following the same logic applied to the MSA-level HPA forecasts, we first calculated the dispersion of unemployment rates between the \( i \)th MSA or State level and the national level from Moody’s July base-case forecast at each time \( t \):

\[
Disp_{i,t}^{Base} = ue_{i,t}^{Base} - u_{national,t}^{Base} \tag{9}
\]

This dispersion forecast was preserved for all local unemployment rate forecasts under each individual future economic path. That is, for economic path \( j \), the unemployment rate of the \( i \)th MSA at time \( t \) was computed as:
For the simulation, we capped the unemployment rate at the local level at a maximum of 30% and a minimum of 1%.

**Gross Domestic Product**

For the Gross Domestic Product (GDP) model, the GDP depends on the prior GDP, unemployment, mortgage and CMT rates.

We used quarterly data from CY 1971 through the first quarter of CY 2017 to estimate the GDP. The model tested for integration, so first difference transformations were used prior to estimations. The model adopted was an ARMA(1,1):

\[
GP_{t} = x_{1}GP_{ar1} + x_{2}w_{ma1} + x_{3}r_{t} + x_{4}s_{mr,t} + x_{5}ue_{t} + \varepsilon_{t}
\]  

(11)

where, \( r_{t} \) is the 1-year CMT rate,

\( s_{mr,t} \) is the 30-year mortgage rate to 10-year CMT rate spread,

\( ue_{t} \) is the unemployment rate, and

\( GP_{ar1} \) is the GDP rate auto regressive component

The model specification and variable inclusions were determined by achieving appropriate coefficient signs and significance, and overall model fit. FIML was used to estimate parameters in equation (6). The results are shown in Table 20.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Std Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_{1} )</td>
<td>0.3878</td>
<td>0.0822</td>
</tr>
<tr>
<td>( x_{2} )</td>
<td>-0.9383</td>
<td>0.0371</td>
</tr>
<tr>
<td>( x_{3} )</td>
<td>1135.4580</td>
<td>739.7173</td>
</tr>
<tr>
<td>( x_{4} )</td>
<td>-1298.610</td>
<td>899.3981</td>
</tr>
<tr>
<td>( x_{5} )</td>
<td>-12.5117</td>
<td>672.9905</td>
</tr>
</tbody>
</table>

**Final Simulation Selection**

A total of 1,000 simulations paths were generated using all of the economic variable models described to create a large sample pool. From this pool, a random sample of 100 simulated series was drawn to be used for the Cash Flow NPV stochastic simulations.
Appendix E: HECM Cash Flow Analysis

This appendix describes the calculation of the Cash Flow NPV. Future cash flow calculations are based on forecasted variables, such as HPI and interest rates, in addition to individual mortgage characteristics and borrower behavior assumptions. HECM cash flows are discounted according to the latest discount factors published by the OMB.

General Approach to Mortgage Termination Projections

HECM termination rates are projected for all future policy years for each surviving (active) mortgage. The variables used in the projection are derived from mortgage characteristics and economic forecasts. OMB Economic Assumptions and Moody’s September 2017 forecasts of interest, unemployment rates and HPI are combined with the mortgage-level data to simulate the projected economic paths and create the necessary forecasted variables. MSA-level forecasts of HPI apply to mortgages in metropolitan areas; otherwise mortgages use the state-level HPI forecasts. House price forecasts are generated simultaneously with various macroeconomic variables including the local unemployment rates.

For each mortgage during future policy years, the derived mortgage variables serve as independent variables to the multinomial logistic termination models described in Appendix B. The termination projections by claim type are then calculated to generate the probability of mortgage termination in a policy year by different modes of termination given that it survives to the end of the prior policy year. The HECM cash flow model uses these forecasted termination rates to project the cash flows associated with different termination events. Based on the specific characteristics of the mortgage, the probability of each termination is calculated. Then, a random number between 0 and 1 is generated, and based on this random draw a mortgage transition is determined. The projection process continues for each mortgage until the mortgage ends by termination or claim.

Cash Flow Components

There are four major components of HECM cash flows:

1. MIP,
2. claims,
3. note holding expenses, and
4. recoveries on notes in inventory (after assignment).

Premiums consist of upfront and annual MIPs, which are inflows to the HECM program. Recoveries are the property recovery amount received by FHA at the time of note termination after assignment, which is the minimum of the mortgage balance and the predicted net sales proceeds at termination. The recovery amount for refinance termination is always the mortgage balance. Claim Type 1 (CT1) payments are cash outflows paid to the lender when the net proceeds of a property sale are insufficient to cover the balance of the mortgage. Assignment claims and note holding payments are additional outflows. Table 21 summarizes the HECM inflows and outflows.
Table 21: HECM Cash Flows

<table>
<thead>
<tr>
<th>Cash Inflows</th>
<th>Cash Outflows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upfront MIP</td>
<td>Claim Type 1 Payments</td>
</tr>
<tr>
<td>Annual MIP</td>
<td>Claim Type 2 Payments</td>
</tr>
<tr>
<td>Recoveries</td>
<td>Note Holding Expenses</td>
</tr>
</tbody>
</table>

Mortgage Balance

The UPB is a key input to the cash flow calculations. In general, the UPB at a given time t is calculated as follows:

$$UPB_t = UPB_{t-1} + \text{Cash Draw}_t + \text{Accruals}_t$$

The UPB for each period t consists of the previous mortgage balance plus any new borrower cash draws and accruals. The accruals include interest, annual MIP, and servicing fees. Future borrower draws for borrowers with a line of credit are estimated based on a model of historical cash flow draws as described in Appendix D. Otherwise, mortgages with a tenure plan use the cash draws associated with the tenure of the mortgage.

Tax & Insurance Defaults

In ML 2011-01, FHA announced that a HECM with tax and insurance (T&I) delinquencies is considered due and payable, and therefore subject to foreclosure if the borrower does not comply with the repayment plan. Through impacts on termination speeds and recovery rates, this ruling was intended to positively impact the economic value of the HECM program by providing an intervention that could reduce potential losses.

There were several major policy changes in fiscal year 2015 that may affect the T&I default experience. In Mortgagee Letter (ML) 2015-09, FHA introduced the requirement and calculation of Life Expectancy Set-Aside (LESA), which is used for the payment of property taxes and hazard and flood insurance premiums. The LESA guidelines became effective on April 27, 2015. With this set-aside, HECM’s with LESA will have fewer funds available for withdrawal, but there will be no T&I default before the life expectancy of the borrowers. Since this program has only two years of history and there is no origination data showing information related to LESA, we assume no effect of this LESA guideline due to limited information about mortgages impacted by this guideline. Once more origination data with LESAs become available, the potential performance impact of this policy will be re-evaluated.

For HECM’s before assignment, FHA provided additional guidance on due and payable policies and the timing

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requirements in ML 2015-10 and ML 2015-11. For HECM’s after assignment, FHA currently does not foreclose on assigned mortgages that are in T&I default. In order to secure and maintain FHA’s position on the lien of an assigned mortgage, FHA advances T&I payments on behalf of the borrower. FHA first advances funds from the borrower’s available HECM funds. If no funds are available, FHA advances the tax payment and adds the payment amount to the UPB. These policies affect all existing books and future books.

For unassigned mortgages, if a mortgage goes into default, the lender may provide a separate mortgage to the borrower to cover the T&I. If this occurs, once a mortgage becomes eligible for assignment, it will not be able to be assigned until the separate mortgage is satisfied.

For assigned mortgages, the T&I payments are treated as note holding expenses, a component of cash outflows, and added to the UPB. The projected T&I payments are not projected separately, but are included in the projection of note holding expenses.

MIP
Upfront and annual MIP, along with recoveries, are the sources of FHA revenue from the HECM program. Borrowers typically finance the upfront MIP when taking out a HECM mortgage. Similarly, the recurring annual MIP is added to the balance of the mortgage.

The upfront MIP is paid to FHA at the time of mortgage closing. It is equal to a stated percentage of the MCA. Since fiscal year 2009, the upfront MIP rate for the Standard HECM contract has been 2% of the MCA. This rate remained the same for the Standard program through fiscal year 2013. For 2011 through 2013 cohorts, the upfront MIP rate for the Saver program was 0.01% of the MCA. For the new program introduced in fiscal year 2014, the upfront MIP rate is 0.5% of the MCA if the first-year cash draw is less than or equal to 60% of the initial PL, and 2.5% of MCA if the first-year cash draw is more than 60% of the initial PL. Typically, the upfront MIP is financed by the HECM lender. The upfront MIP is paid in full to FHA at the mortgage closing, and is a positive cash flow.

The annual MIP is calculated as a percentage of the current mortgage balance. For the 2009 and 2010 cohorts, the annual MIP is 0.5% of the UPB. From fiscal year 2011 and forward, the annual MIP is 1.25% of the UPB for all Standard, Saver, and the new program introduced in fiscal year 2014. Before a mortgage is assigned, the annual MIP is assumed to be advanced by the lender, paid to FHA, and added to the accruing mortgage balance.

Claims
Claims made by lenders consist of CT1 and Claim Type 2 (CT2).

CT1 enters the HECM cash flows as payments to the lender when a property is sold and the net proceeds from the sale are not sufficient to cover the balance of the mortgage at termination. The CT1 payment for a mortgage

6 Mortgagee Letter 2015-11, April 23, 2015 – “Loss Mitigation Guidance for Home Equity Conversion Mortgages (HECMs) in Default due to Unpaid Property Charges.”
that terminates without assignment is expressed as:

\[ \text{Claim Type 1 Payment} = \max (0, \text{UPB} - \text{Net Property Sales Price}) \]

The net sales price of the property is:

\[ \text{Net Property Sales Price} = \text{Estimated Property Sales Price} \times (1 - \text{sales expenses \%} - \text{other expenses \%}) \]

The estimated property sale price is calculated using formulaically derived HPA values and empirically estimated Maintenance Risk Adjustment (MRA) factors. The MRA factors vary by period number and are determined such that the expected CT1 claim severity rate after applying the MRA to the projected home appraisal value is equal to the observed CT1 claim severity rate.

Sales expenses are those required to conduct the actual sale, and other expenses are those incurred to manage the property until the sale.

Sales and other expenses are estimated to be 25% of the sales price based on home sale data provided by FHA. This is based on data related to the sale of over 6,000 FHA owned properties.

Lenders can assign a mortgage to FHA when the UPB reaches 98% of the MCA. A CT2 occurs when FHA acquires the note resulting in a cash outflow, the acquisition cost, which is the mortgage balance (up to the MCA). The ultimate net losses from CT2 depends on two components: the note holding expenses after assignment and recoveries from assigned notes.

FHA imposes a set of requirements that, if any of them are not met, makes the HECM ineligible for assignment even when UPB reaches 98% of the MCA. We project the probability of assignment based on historical data by the number of quarters the mortgage has been eligible for assignment as follows:
Table 22: Probability of Mortgage Assignment

<table>
<thead>
<tr>
<th>Number of Quarters Since Eligible for Assignment</th>
<th>Probability of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15%</td>
</tr>
<tr>
<td>2</td>
<td>30%</td>
</tr>
<tr>
<td>3</td>
<td>15%</td>
</tr>
<tr>
<td>4</td>
<td>9%</td>
</tr>
<tr>
<td>5</td>
<td>5%</td>
</tr>
<tr>
<td>6</td>
<td>3%</td>
</tr>
<tr>
<td>7 – 8</td>
<td>2%</td>
</tr>
<tr>
<td>9+</td>
<td>1%</td>
</tr>
</tbody>
</table>

This results in approximately a 40% probability that the mortgage is assigned within the first two years it becomes eligible, and a small probability it is assigned after the first two years of eligibility.

**Note Holding Expenses After Assignment**

The note holding cash outflows include the additional cash draws by the borrower and property taxes FHA paid for those borrowers who default on their T&I payments during their assignment period.

Additional cash draws by the borrowers can occur under the contract after FHA takes ownership of the note only if the total cash drawn by the borrower has not reached the maximum PL upon the assignment date.

**Recoveries from Assigned Mortgages**

At note termination for an assigned mortgage, the HECM is due and payable to FHA. The timing of mortgage terminations after assignment (when UPB reaches 98% of MCA) is projected with the termination model described in Appendix B. The amount of recovery of assigned mortgages at termination, can be expressed as:

\[
\text{Recovery Amount} = \begin{cases} 
\text{minimum (UPB, Net Property Sales Price)} & \text{if terminated with Death or Move-out} \\
\text{UPB} & \text{if terminated with refinance}
\end{cases}
\]

where the net sales price of the property is:
Net Property Sales Price = Estimated Property Sales Price × (1 – sales expenses % – other expenses %)

Sales expenses are those required to conduct the actual sale, and other expenses are those to manage the property until the sale. Sales expenses plus other expenses are estimated to be 25% based on historical HECM data.

Net Future Cash Flows
The Cash Flow NPV for the HECM book of business is computed by summing the individual components as they occur over time:

\[ Net \text{ Cash Flow}_t = Annual \text{ Premiums}_t + Recoveries_t - Claim \text{ Type 1}_t - Claim \text{ Type 2}_t - Note \text{ Holding Expenses}_t \]

Discount Factors
The discount factors applied were provided by FHA and reflect the most recent Treasury yield curve, which captures the Federal government’s cost of capital in raising funds. These factors reflect the capital market’s expectation of the consolidated interest risk of U.S. Treasury securities. Our simulations aggregated each future year’s cash flows, which are treated as being received at the end of the year.