

CHAPTER 6: GENERAL SERVICING (ASSIGNED)

6. GENERAL SERVICING (ASSIGNED)

This chapter discusses general servicing for loans that are in **Assigned** case status:

- **Assigned Servicing Overview**
- **Loan Search**
- **Loan Balance**
- **Loan Details**
- **Transactions**
- **Contacts**
- **Property**
- **Documents**
- **Notes**
- **Audit Tracking**
- **Alerts**
- **Change of Plan**
- **Payoff**
- **Statement**
- **Disbursement**
- **Servicer Info**
- **Servicer Request**
- **Bank Account**
- **Accounting**
- **Batch**

6.1 Assigned Servicing Overview

When the loan balance on a HECM loan reaches the threshold percentage (as established by HUD) of the maximum claim amount, a servicing lender can request assignment to HUD. A Claim Type 22 timeline must be initiated and steps within the timeline completed (step - Assignment to HUD sent for recording/Servicer Files Claim Type 22 – Form 27011) to transfer the servicing of the loan to HUD. This also updates the Lender and Investor fields on the Loan to HUD.

Upon completion of the step HUD Issued Final Title Approval on the Claim Type 22 timeline, the case status is updated to Assigned.

HUD assumes all the general servicing loan functions that the previous servicing lender performed. This chapter explains in detail all the functions available for assigned loans and discusses in detail how to perform these functions.

6.2 Loan Search

In the Servicing Module, the Loan Search screen enables users to search loans and review and edit the loan information.

6.2.1 Search Criteria

Loan records can be retrieved using various combinations of search criteria. In general,

- Enter more search criteria to retrieve more specific search results, but fewer loan records
- Enter fewer search criteria to retrieve a larger number and broader range of loan records
- Basic search criteria include FHA case # and case status

6.2.2 Searching for a Loan

To search for a loan, please refer to [Chapter 2](#).

6.2.3 Loan Search Results

To view and navigate the loan search results, please refer to [Chapter 2](#).

For the loans where servicing has been transferred to HUD NSC Contractor, the Loan Search screen allows the authorized user to bulk print welcome letter and advance request forms.

6.2.3.1 Bulk Print Welcome Letters

To print the welcome letters:

Step 1. Enter the search criteria and click **Search** on the **Loan Search** screen to display the search results matching the search criteria in the **Loan Search Results** section.

Step 2. Enter the checkbox beside the loan record in the search results.

The screenshot displays the STORM Loan Search interface. At the top, there is a navigation bar with tabs for Home, Loan, Assigned, Endorsed, Reports, and Logout. The Loan Search section contains several input fields for search criteria: Loan Key, Lender Loan #, FHA Case #, Case Status (set to Assigned), Case Sub-Status (set to --ALL--), Borrower LName, Index Type (set to --ALL--), Property Address, Property State (set to --ALL--), Property County (set to --ALL--), Lender Name, Servicer Name, Investor Name, Product Type (set to --ALL--), and Pay Plan Type (set to --ALL--). There are CLEAR and SEARCH buttons. Below the search criteria is the Loan Search Results section, which includes links for Print Welcome Letter(s), Print Advance Request(s), and Export to Excel. The results are displayed in a table with columns: Loan Key, Lender Loan #, FHA Case #, Case Status, Case Sub-Status, Borrower LName, Borrower FName, Index Type, and Property Address. The table contains 10 rows of data. At the bottom, there is a pagination control showing page 1201 of 1202, results per page 10, and a total of 12011 records. The footer indicates Copyright © 2012 RMS - Reverse Mortgage Solutions, Inc. All Rights Reserved.

Figure 6-1: Loan Search Screen – Print Welcome Letters

- Step 3. Click the **Print Welcome Letter(s)** link in the **Loan Search Results** section.
- Step 4. Edit the Subject and Salutation on the **Print Welcome Letter** window, click **OK**. This window is displayed only if single loan is selected. For multiples loans, system will select the default settings for the Subject and Salutation fields. To exit without printing the letter click **Cancel**.



Figure 6-2: Print Welcome Letter Window

- Step 5. This action will auto-save the welcome letter on the **Documents** tab of the selected loan and display a PDF document with the welcome letter for each of the selected loans.

6.2.3.2 Bulk Print Advance Request Forms

To print the advance request forms:

- Step 1. Enter the search criteria and click **Search** on the **Loan Search** screen to display the search results matching the search criteria in the **Loan Search Results** section. This form is available only for loans with Pay Plan types of: Modified Tenure, Modified Term and Line of Credit.
- Step 2. Enter the checkbox beside the loan record in the search results.
- Step 3. Click the **Print Advance Request(s)** link in the **Loan Search Results** section.
- Step 4. Enter the number of copies needed for each loan on the **Print Unscheduled Advance Request Form** window, click **OK**. To exit without printing the letter click **Cancel**.

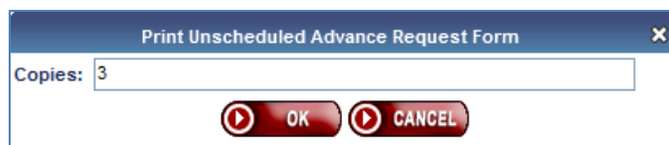


Figure 6-3: Print Unscheduled Advance Request Form Window

- Step 5. A PDF document is displayed with the selected number of unscheduled advance request copies for each of the selected loans. For example: If three copies are selected for two loans, six copies are displayed.

6.3 Loan Balance

When the user selects a loan from the Loan Search Results section, the Loan Balance screen is displayed. This screen allows the user to view the loan balance information. The information displayed on this screen is received from CHUMS or recorded /derived during the loan setup process. This screen also allows the authorized user to update the payment status on the loan based on the roles and permissions enabled for the users.

If a critical alert exists on the loan, then Critical Alerts window is displayed on the Loan Balance screen warning the user with the critical alert information. Click OK to view the Loan Balance screen.

The screenshot shows the STORM Servicing Technology on Reverse Mortgages interface. A 'Critical Alerts' window is overlaid on the 'Loan Balance' screen. The window contains a table with the following data:

Alert Date	Alert Description	Severity	Alert Amt	Expiration Date	Status	Alert Note
03/19/2012	Tax Default	Critical	\$500.00	06/26/2012	Active	

The background screen displays the following information:

- Loan Information:** FHA Case #, Loan Skey, Case Status: Assigned, Case Sub-Status: Loan Active, Product Type: HECM - REFINANCE, Go to Loan Search, Go to Parent Loan.
- Borrower Information:** Borrower, SSN, DOB, Address: TAMARAC FL 33319, Co-Borrower.
- Servicer Information:** Lender Loan #, Servicer #, Lender Name, Servicer Name, Investor Name.
- Balance Information:** Pay Plan Type: Line of Credit, Loan Balance: \$176,279.81, Max Claim: \$170,000.00, % of Max Claim: 103.694%, NPL: \$1,321.75.
- Principal Limit Calculation:** Original, Current.
- Loan Balance Information:** Loan Balance: \$176,279.81, Service Fee Set Aside: \$0.00, 85.39% (represented by a pie chart).

Figure 6-4: Critical Alerts Window

The Loan Balance screen displays the following data sections:

- Header section - Loan/Borrower/Servicer/Balance Information
- Principal Limit Calculation
- Loan Balance Information (represented as pie chart and bar graph)
- Other Balances
- Payment Plan Information (Editable): The plan can be activated/suspended using this function
- Life Expectancy Set Aside LESA (Editable): The LESA Payment plan can be activated/suspended using this function
- Fees
- Credit Line Set Aside Information
- Audit Information

Figure 6-5: The Loan Balance Screen

The header screen displays the following links:

- Go to Loan Search:** This link navigates the user back to the Loan Search screen. When navigated back to the Loan Search screen, the results from the previous search criteria are displayed.

- **Go to Parent Loan:** This link is displayed when the product type of the loan is HECM – Refinance or HECM Saver – Refinance. This link navigates the user to the Loan Balance screen of the parent loan.
- **Print Advance Requests:** This link is displayed when the Pay Plan type on the loan is: Modified Tenure, Modified Term and Line of Credit. To print the form, click the link and enter the copies needed on the Print Unscheduled Advance Request Form window. Click OK to generate the form in PDF.

The Unscheduled Advance Request form can also be generated from the Request for Unscheduled Advance timeline. Refer to [Section 7.4.1.5](#) for details.
- **Print Loan Details:** This link allows the user to generate Loan Summary in a PDF file that can be saved or printed. It contains the following data sections:
 - Loan Identifiers
 - Loan Dates
 - Borrower & Property Information
 - Loan Rates
 - Principal Limit Calculation
 - Payment plan Information
 - Credit Line Set Aside Information
 - Servicer Information

6.3.1 Activating or Suspending Payments

To activate or suspend payments:

Step 1. Click **Edit** in the **Payment Plan Information** section on the **Loan Balance** screen.

Payment Plan Information	
Pay Plan Type:	Line of Credit
Tax Ins Responsible Party:	Borrower
Monthly Payment:	\$0.00
Monthly Tax & Ins. Withheld:	\$0.00
Net Monthly Payment:	\$0.00
Pay Plan Term (in months):	0
Payment Status:	Active Payments
Maximum Claim Amount:	\$362,790.00
<input type="button" value="EDIT"/>	

Figure 6-6: Payment Plan Information Section

- Step 2. On the **Edit Payment Plan** window, select Active Payments or Payment Suspended from the **Payment Status** dropdown.
- If the **Payment Suspended** option is selected - the case sub-status is updated to Payment Suspended and a critical alert is added on the loan.
 - If **Active Payments** is selected then the case sub-status is updated accordingly. The Payment Suspended critical alert becomes inactive once the active payment option is selected.
- Step 3. To change the responsible party for tax payments, select Borrower or Servicer from the **Tax Ins Responsible Party** dropdown.

Step 4. Click **Submit** to save the changes. The changes will be displayed on the **Loan Balance** screen. To exit the window without saving the changes select **Cancel**.

Figure 6-7: Edit Payment Plan Window

6.3.2 Viewing Audit Information

The Audit Information section is displayed in the lower left corner of the Loan Balance screen. This section displays the date and user that modified the fields within the Pay Plan Information section.

To view details of the user that updated the information:

Step 1. Click **Changed By** link under the **Audit Information** section.

Figure 6-8: Audit Information Section on Loan Balance Screen

Step 2. The **User Information** window is displayed with the contact details of the user. Click **OK** to exit the window.

Figure 6-9: User Information Window

6.3.3 Activating or Suspending Life Expectancy Set Aside (LESA) Payments

To activate or suspend Life Expectancy Set Aside (LESA) payments:

Step 1. Click **Edit** in the **Payment Plan Information** section on the **Loan Balance** screen.



Life Expectancy Set Aside (LESA)

Life Expectancy Type: Fully Funded

Life Expectancy Payment Status: Active Payments

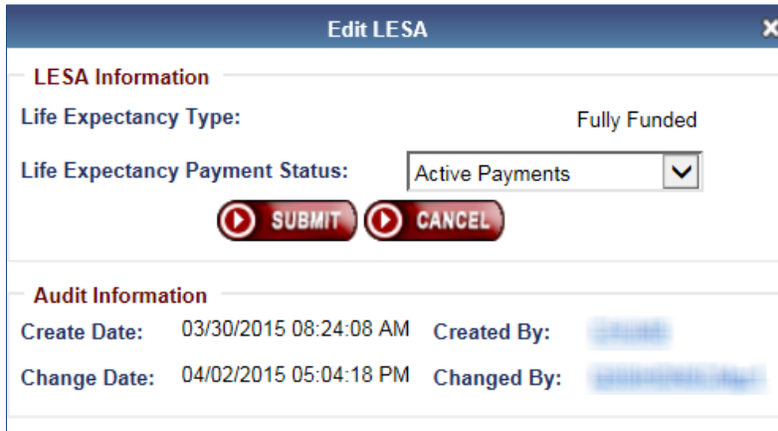
EDIT

Figure 6-10: LESA Payment Plan Information Section

Step 2. On the **Edit Payment Plan** window, select **Active Payments** or **Payment Suspended** from the **Payment Status** dropdown.

- If the **Payment Suspended** option is selected - the case sub-status is updated to Payment Suspended and a critical alert is added on the loan.
- If **Active Payments** is selected then the case sub-status is updated accordingly. The Payment Suspended critical alert becomes inactive once the active payment option is selected.

Step 3. Click **Submit** to save the changes. The changes will be displayed on the **Loan Balance** screen. To exit the window without saving the changes select **Cancel**.



Edit LESA

LESA Information

Life Expectancy Type: Fully Funded

Life Expectancy Payment Status: Active Payments

SUBMIT **CANCEL**

Audit Information

Create Date: 03/30/2015 08:24:08 AM **Created By:** [redacted]

Change Date: 04/02/2015 05:04:18 PM **Changed By:** [redacted]

Figure 6-11: Edit LESA Payment Plan Window

6.4 Loan Details

The Loan Details screen is displayed when a user selects the Loan Details tab from the menu options on the left side of the screen. The information displayed on this screen is received from CHUMS or recorded during the loan setup process. This screen also allows authorized users (example: HUD NSC Contractor) to edit the data fields.

The Loan Details screen displays the following data sections:

- Header section - Loan/Borrower/Servicer/Balance Information
- Loan Rates
- Loan Dates
- Loan Identifiers
- 2nd Mortgage/DOT
- 1st Mortgage/DOT
- Audit Information

Welcome: [Edit Profile](#) [Help](#)
 Today is: Monday, March 19, 2012

Servicing Technology on Reverse Mortgages

> [Loan](#) > Loan Details

Home
Loan
Assigned
Endorsed
Reports
Logout

Loan Balance

[Loan Details](#)

[Transactions](#)

[Contacts](#)

[Property](#)

[Documents](#)

[Notes](#)

[Alerts](#)

[Change Of Plan](#)

[Payoff](#)

[Statement](#)

[Disbursement](#)

[Servicer Info](#)

[Servicer Request](#)

[Bank Account](#)

Loan Information

FHA Case #: XXXXXXXXXX

Loan Key: XXXXXXXXXX

Case Status: Assigned

Case Sub-Status: Loan Active

Product Type: HECM - REFINANCE

[Go to Loan Search](#) [Go to Parent Loan](#)

Borrower Information

Borrower: XXXXXXXXXX

SSN: XXXXXXXXXX

DOB: XXXXXXXXXX

Address: TAMARAC
FL 33319

Co-Borrower:

Servicer Information

Lender Loan #: XXXXXXXXXX

Servicer #: XXXXXXXXXX

Lender Name: XXXXXXXXXX

Servicer Name: XXXXXXXXXX

Investor Name: XXXXXXXXXX

Balance Information

Pay Plan Type: Line of Credit

Loan Balance: \$176,279.81

Max Claim: \$170,000.00

% of Max Claim: 103.694 %

NPL: \$1,321.75

[Print Loan Details](#)

Loan Rates

Exp. Interest Rate:	5.660 %	Closing Date:	02/16/2007
MIP Rate:	0.500 %	Funded Date:	02/22/2007
Interest Rate At Closing:	6.070 %	FHA Case # Assigned Date:	
Rate Type:	Monthly	Application Date:	
Index Type:	1-Year CMT	Exp. Rate Index Date:	
Margin: (Range 0% - 5%)	1.000 %	Exp. Rate Locked:	No
Round to 1/8th:	<input type="checkbox"/>	First Payment Date:	
Credit Type:		ARM First Change Date:	04/01/2007
Monthly Service Fee:	\$30.00	Basis Points (BPS):	
Previous Idx Rate / Int Rate: ⓘ	0.260 % / 1.260 %	Next Idx Rate / Int Rate: ⓘ	0.170 % / 1.170 %
Current Idx Rate / Int Rate: ⓘ	0.120 % / 1.120 %	Periodic Cap / Lifetime Cap:	/ 16.070 %

Loan Dates

Origination Date: 02/16/2007

MIC Date: 03/13/2007

Assignment Date: 03/19/2012

Endorsement Date: 05/28/2008

Firm Commitment Date:

Terminated Date:

ARM Next Change Date: 04/01/2012

Expiration Date:

Custodial Care Request Date:

Custodial Care Place Date:

Vacancy Date:

Loan Identifiers

Loan To Value (LTV): 103.694 %

Mortgage Doc. Exists:

Lender Loan #: 1234567890

Investor Loan #: 6000279185

Print Statements:

Barcode Printed:

Closed Box #:

2nd Mortgage/DOT

Instrument #: XXXXXXXXXX Book #: XXXXXXXXXX

Page #: XXXXXXXXXX Recorded Date: ⓘ

Trustee Orig:

Trustee Subs:

1st Mortgage/DOT

Instrument #: XXXXXXXXXX Book #: XXXXXXXXXX

Page #: XXXXXXXXXX Recorded Date: ⓘ

Trustee Orig:

Trustee Subs:

Audit Information

Create Date: 02/01/2012 02:40:35 PM Created By: XXXXXXXXXX

Change Date: 03/19/2012 04:00:09 PM Changed By: XXXXXXXXXX

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Figure 6-12: Loan Details Screen

6.4.1 Editing Loan Dates

To edit fields in Loan Dates section:

- Step 1. Click **Edit** in the **Loan Dates** section on the **Loan Details** screen.
- Step 2. On the **Edit Loan Dates** window, edit the fields as needed.

The screenshot shows a window titled "Edit Loan Dates" with a close button (X) in the top right corner. The window contains the following fields and values:

Origination Date:	2/4/2011
MIC Date:	03/14/2011
Assignment Date:	
Endorsement Date:	03/14/2011
Firm Commitment Date:	1/3/2012
Terminated Date:	
ARM Next Change Date:	02/01/2012
Expiration Date:	1/7/2022
Custodial Care Request Date:	1/4/2012
Custodial Care Place Date:	2/3/2012
Vacancy Date:	2/3/2012

At the bottom of the window, there are two buttons: "SUBMIT" and "CANCEL", both with a right-pointing arrow icon.

Figure 6-13: Edit Loan Dates Window

- Step 3. Click **Submit** to save the changes. The changes will be displayed on the **Loan Details** screen. To exit the window without saving the changes select **Cancel**.

6.4.2 Editing Loan Identifiers

To edit fields in Loan Identifiers section:

- Step 1. Click Edit in the Loan Identifiers section on the Loan Details screen.
- Step 2. On the Edit Loan Identifiers window, edit the fields as needed.
- Step 3. Click **Submit** to save the changes. The changes will be displayed on the Loan Details screen. To exit the window without saving the changes click **Cancel**.

Figure 6-14: Edit Loan Identifiers Window

6.4.3 Viewing Audit Information

The Audit Information section is displayed in the lower right corner of the Loan Details screen. This section displays the date and user that modified the fields within any of the data sections.

To view details of the user that updated the information:

Step 1. Click **Changed By** link under the **Audit Information** section.

Figure 6-15: Audit Information Section on Loan Details Screen

Step 2. The **User Information** window is displayed with the contact details of the user. Click **OK** to exit the window.

Figure 6-16: User Information Window

6.5 Transactions

The Loan Transactions screen is displayed when a user selects the Transactions tab from the menu options on the left side of the screen. This screen allows authorized users (example: HUD NSC Contractor) to report transaction activities on a loan.

The transactions tab has four sub-menu options:

- Loan
- Growth
- Set Asides
- Claims

6.5.1 Transactions – Loan

This screen displays all the current and historical loan transactions (prior to Assigned status) associated with the loan. This screen allows the user to perform the following functions:

- **Loan Transaction Filter:** Allows the user to filter and view specific transactions within a transaction category.
- **New Transactions:** Allows the authorized user to add transactions on the loan
- **Balance Adjustment:** Allows the authorized user to adjust the loan balance
- **Write-off:** Allows the authorized user to perform partial write-off on the loan balance
- **Export Transactions:** Allows the authorized user to export transactions generated in the Servicing Module
- **Print Transactions:** Allows the authorized user to print the transactions (file generated in PDF) generated in the Servicing Module
- **Export Historical Transactions:** Allows the authorized user to export transactions generated in the Insurance Accounting Collection System (IACS) system prior to data conversion in the Servicing Module
- **Print Historical Transactions:** Allows the authorized user to print the transactions (file generated in PDF) for the transactions generated in the Insurance Accounting Collection System (IACS) system prior to data conversion in the Servicing Module

Welcome: [User] [Edit Profile](#) [Help](#)
 Today is: Monday, March 19, 2012

> [Loan](#) > Transactions > Loan

STORM
 Servicing Technology on Reverse Mortgages

Home | **Loan** | Assigned | Endorsed | Accounting | Reports | Admin | Logout

Loan Information
 FHA Case #: [REDACTED]
 Loan Key: [REDACTED]
 Case Status: Assigned
 Case Sub-Status: Loan Active
 Product Type: HECM STANDARD
[Go to Loan Search](#)

Borrower Information
 Borrower: [REDACTED]
 SSN: [REDACTED]
 DOB: [REDACTED]
 Address: NORFOLK VA 23503
 Co-Borrower: [REDACTED]

Servicer Information
 Lender Loan #: [REDACTED]
 Servicer #: [REDACTED]
 Lender Name: [REDACTED]
 Servicer Name: [REDACTED]
 Investor Name: [REDACTED]

Balance Information
 Pay Plan Type: Tenure
 Loan Balance: \$111,312.22
 Max Claim: \$86,000.00
 % of Max Claim: 129.433 %
 NPL: \$5,213.99
[Print Loan Details](#)

Loan Transaction Filter
 Filter Criteria: --SELECT CATEGORY-- [FILTER](#) [CLEAR](#)
 --SELECT TYPE--

Loan Transaction Results
[Export Transactions](#) [Print Transactions](#) [Export Historical Transactions](#) [Print Historical Transactions](#) Display: 10

Trans Date	Effect Date	Code	Description	Prin Amt	Int Amt	MIP Amt	SF Amt	Loan Bal	Trans Ar
02/29/2012	02/29/2012	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$228.50	\$46.26	\$25.00	\$299.:	
01/31/2012	01/31/2012	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$227.89	\$46.13	\$25.00	\$299.:	
12/31/2011	12/31/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$227.27	\$46.01	\$25.00	\$298.:	
11/30/2011	11/30/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$226.64	\$45.88	\$25.00	\$297.:	
11/01/2011	11/01/2011	1250	Disb - Scheduled	\$198.29	\$0.00	\$0.00	\$0.00	\$198.:	
10/31/2011	10/31/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$225.61	\$45.67	\$25.00	\$296.:	
10/03/2011	10/03/2011	1250	Disb - Scheduled	\$198.29	\$0.00	\$0.00	\$0.00	\$198.:	
09/30/2011	09/30/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$224.61	\$45.47	\$25.00	\$295.:	
09/01/2011	09/01/2011	1250	Disb - Scheduled	\$198.29	\$0.00	\$0.00	\$0.00	\$198.:	
08/31/2011	08/31/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$223.60	\$45.26	\$25.00	\$293.:	
				\$56,089.97	\$44,703.64	\$6,318.61	\$4,200.00	\$111,312.:	

1 2 3 4 5 6 7 8 9 10
 96 Transaction(s)

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Figure 6-17: Transactions – Loan Screen

6.5.1.1 Transactions - Loan Filter Categories

The Loan Transaction Filter section of the Transactions - Loan screen allows authorized users to apply filters and view selected transactions within the selected transaction category. The transactions can be filtered by the following categories:

- Corporate Advances
- Disbursements
- Fees
- Closing costs
- Loan setup – Loan Balance
- Monthly Accruals
- Refunds
- Repayments
- Terminations
- Perform Adjustment of Initial MIP

The table below provides the list of data fields and descriptions displayed under the Transactions – Loan Filter section.

Field	Description
Trans Date	The date transaction is posted in the Servicing Module either manually or through B2G.
Effect Date	The date the payment was made by the previous/current Lender/Investor for the incurred expense (Example: The date payment was made to the contractor for lawn mowing or the date the Taxes were paid to the Tax Authority).
Code	A 4 digit unique transaction code assigned by the system for a specific transaction.
Description	Short description of the transaction.
Prin Amt	The principal amount associated with the transaction.
Int Amt	The interest amount associated with the transaction.
MIP Amt	The Mortgage Insurance Premium amount associated with the transaction (for pre-assigned transactions).
SF Amt	The Service fee amount associated with the transaction.
Loan Bal Trans Amt	Sum of principal, interest, MIP and service fee amount.
Corp Adv Amt	Transaction amount associated with the Corp Advance expense paid by the Lender/Investor (N/A for assigned loans).
%Recoverable	The percentage of the transaction amount that can be recovered by the Lender/Investor (for pre-assigned transactions).
Recoverable Amt	The transaction amount which is recoverable by the Lender/Investor for Corp Advance transactions (N/A for assigned loans).
Late Charge Amt	The late charge amount associated with the transaction.
Penalty Int Amt	The penalty interest associated with the transaction.
Trans Total	Sum of loan balance, late charge and penalty interest amount.
Lender	Lender associated with the loan.
Servicer	Servicer associated with the loan.
Investor	Investor/holder associated with the loan.
Incurred Date	This is the date the expense was incurred by the Lender/Investor (N/A for Assigned loans). Example: The date the lawn mowing service was completed or the date the taxes payments were missed/due. This field is required for the following transaction categories: <ul style="list-style-type: none"> • Corp Advance Sections 305, 306, 307, 308, 309, 310 and 409. • Corp Advance - Property Preservation
P & P Approved	This checkbox indicates whether the P&P transaction is approved by HUD (N/A for assigned loans).
One Time Expense	This checkbox indicates whether the P&P transaction is a one-time expense. One-time expenses are not added to the maximum allowable P&P limit (N/A for assigned loans).
Prev. Approved	This checkbox indicates whether the P&P transaction was previously

Field	Description
	approved (N/A for assigned loans).
Max. Approved	This checkbox indicates whether the P&P transaction amount is within the maximum allowable limit. HUD approval is not required if this box is checked (N/A for assigned loans).
Created By	The user name who initiated the transaction.
Create Date	The date and time the transaction is recorded in the system.

Table 6-1: Transactions - Loan Screen

To filter the transactions by transaction category:

- Step 1. Select the **Transaction Category** from the dropdown.
- Step 2. Select the **Transaction Type** from the dropdown (if needed).
- Step 3. Click **Filter** to view the filtered transactions under the **Loan Transactions Results** section. No results are displayed if no transactions match the filter criteria entered by the user.
- Step 4. Click **Clear** to clear the selected filters and view all transactions.

Trans Date	Effect Date	Code	Description	Prin Amt	Int Amt	MIP Amt	SF Amt	Loan Bal Trans Ar
12/31/2011	12/31/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$144.59	\$44.62	\$30.00	\$219.2
12/07/2011	12/07/2011	1350	Disb - Unscheduled from LOC	\$500.00	\$0.00	\$0.00	\$0.00	\$500.0
11/30/2011	11/30/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$141.99	\$44.37	\$30.00	\$216.3
10/31/2011	10/31/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$141.71	\$44.28	\$30.00	\$215.9
09/30/2011	09/30/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$148.48	\$44.19	\$30.00	\$222.6
08/31/2011	08/31/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$147.29	\$44.10	\$30.00	\$221.3
07/31/2011	07/31/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$148.74	\$44.01	\$30.00	\$222.7
06/30/2011	06/30/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$154.56	\$43.91	\$30.00	\$228.4
05/31/2011	05/31/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$154.23	\$43.81	\$30.00	\$228.0
04/30/2011	04/30/2011	1160	Monthly Int, MIP Accrual & SF	\$0.00	\$154.77	\$43.72	\$30.00	\$228.4
				\$91,583.05	\$9,753.58	\$3,813.80	\$2,280.00	\$107,430.4

Figure 6-18: Loan Transactions Filter and Results Section

6.5.1.2 Creating a New Loan Transaction

The table below lists the Transaction categories in the New Loan Transaction window for Assigned loans:

Transaction Category	Description
Repay	Transactions within this category are initiated by the servicer (on-behalf of a borrower) to repay a partial amount to reduce the current unpaid loan balance.
Terminate	Transactions within this category are initiated by the servicer to terminate a loan and provide a reason for termination.

Table 6-2: Transaction Categories

6.5.1.3 Repays

A partial repayment transaction is initiated by HUD NSC Contractor on behalf of a borrower to repay a partial amount to reduce the current unpaid loan balance. The system will not allow repayment amount same as payoff amount. For full repayment, terminate transaction must be used.

To perform a Repay transaction:

- Step 1. Click **New** on the **Transactions - Loan** screen.
- Step 2. On the **New Loan Transaction** window, select Repay from **Transactions Category** dropdown. The Transaction Type field automatically populates with the entry Part Repay – Reduce Loan Balance if the pay plan is not modified term or modified tenure.
- Step 3. Populate the below listed required fields (marked with red asterisk):
 - Transaction Type
 - Effective Date
 - Transaction Amount
- Step 4. Click **Submit**. The Loan Balance field under the Balance Information section (header) reflects the updated loan balance. The new transaction is displayed in the **Loan Transaction Results** section. To exit the window without adding the transaction click **Cancel**.

Figure 6-19: Repay Transaction Window

- Step 5. To adjust the repay transaction, select the **document icon** beside the transaction, on the **Adjust Loan Transaction** window, click **Submit** to reverse the transaction.
- Step 6. A new repay adjustment transaction is added and displayed under the **Loan Transactions Results** section reflecting the reversed amount.

The table below lists the Repay transactions that can be manually created using the New Loan Transactions window.

Transaction	Description
Partial Repay - Reduce Loan Balance	When the partial repayment transaction is complete, HUD NSC can view the updated (reduced) loan balance in the Loan Balance header. This transaction applies to all pay plan types.
Partial Repay - Increase CLSA + Reduce Loan Balance	When the partial repayment transaction is complete, HUD NSC can view the updated (reduced) unpaid loan balance and increases to the available line of credit. This transaction applies only to modified term and modified tenure pay plans.

Table 6-3: Repay Transactions

6.5.1.4 Termination

The Termination transaction is initiated by the HUD NSC Contractor to notify HUD of the termination of the HECM loan. Upon termination, the case status of the loan is updated to “Terminated” and loan balance is set to zero. The case sub status is updated based on the reason selected by the HUD NSC Contractor at the time of termination transaction.

To terminate a loan for a borrower:

- Step 1. Click **New** on the **Transactions - Loan** screen.
- Step 2. On the **New Loan Transaction** window, select **Terminate** from **Transactions Category** dropdown.
 - Populate the below listed required fields (marked with red asterisk):
 - Transaction Type
 - Effective Date
- Step 3. Transaction Amount
- Step 4. Click **Submit**.

The screenshot shows a window titled "New Loan Transaction" with a close button (X) in the top right corner. It contains four input fields, each with a red asterisk indicating it is required:

- Transaction Category:** A dropdown menu with "Terminate" selected.
- Transaction Type:** A dropdown menu with "Terminate - Borr. Paid" selected.
- Effective Date:** A date picker showing "1/15/2012".
- Transaction Amount:** A text input field containing "\$84,446.55".

At the bottom of the window, there are two buttons: "SUBMIT" and "CANCEL", both with a right-pointing arrow icon.

Figure 6-20: New Loan Transaction - Terminate

- Step 5. A pop-up window is displayed requesting the user to confirm the action and notifying user that the case status will be updated to **Terminated**.
- Step 6. Click **OK** on the pop-up window. The new transaction is displayed in the **Loan Transaction Results** section and case status and case sub status is updated. To exit the pop-up window without adding the transaction click **Cancel**.



Figure 6-21: Confirmation Message

Step 7. To adjust the terminate transaction, select the **document icon** beside the transaction, on the **Adjust Loan Transaction** window, click **Submit** to reverse the transaction.

Step 8. A new terminate adjustment transaction is added and displayed under the **Loan Transactions Results** section reflecting the reversed amount.

The table below lists the Terminate transactions that can be manually created using the New Loan Transactions window.

Transaction	Description
Terminate – Borrower Paid	Initiated by HUD NSC Contractor to terminate the loan if the borrower paid off the loan in full. The pay-off amount will be treated as a COLLECTION by HUD. Note: If the pay-off amount is not within the overage or shortage threshold limit set by HUD, system will not allow the termination of the loan for this termination type.
Terminate – Borrower Moved	Initiated by HUD NSC Contractor to terminate the loan if the borrower moved out of the mortgaged property. The pay-off amount will be treated as a COLLECTION by HUD. Note: If the pay-off amount is not within the overage or shortage threshold limit set by HUD, system will not allow the termination of the loan for this termination type.
Terminate – Death	Initiated by HUD NSC Contractor to terminate the loan if the last surviving borrower has died. The pay-off amount will be treated as a COLLECTION by HUD. Note: If the pay-off amount is not within the overage or shortage threshold limit set by HUD, system will not allow the termination of the loan for this termination type.
Terminate – DIL Conveyed	Initiated by HUD NSC Contractor once HUD owns the deed of the mortgaged property in lieu of foreclosure. Note: If the pay-off amount is not within the overage or shortage threshold limit set by HUD, system will not allow the termination of the loan for this termination type.
Terminate – FCL Conveyed	Initiated by HUD NSC Contractor to terminate the loan after the mortgaged property is foreclosed. Note: If the pay-off amount is not within the overage or shortage threshold limit set by HUD, system will not allow the termination of the loan for this termination type.
Terminate – REO/3rd Party FCL Sale (PIF)	Initiated by HUD NSC Contractor to terminate a loan due to a third-party sale of the property via foreclosure sale when the proceeds are sufficient to pay off outstanding mortgage debt in full. No claim will be filed. The pay-off amount will be treated as a COLLECTION by HUD.

Transaction	Description
Terminate – Short Sale (PIF W/Write –Off)	Initiated by HUD NSC Contractor to terminate the loan when a short sale is initiated by HUD via foreclosure. The pay-off amount will be treated as a COLLECTION by HUD.
Terminate – Full Write-Off	Initiated by HUD NSC Contractor (upon approval from HUD NSC) to terminate the loan with full write-off. The pay-off amount will be treated WRITTEN OFF by HUD.
Terminate – Other	Initiated by HUD NSC Contractor to terminate the loan for other reasons not included in the Termination transactions above. Note: If the pay-off amount is not within the overage or shortage threshold limit set by HUD, system will not allow the termination of the loan for this termination type. The pay-off amount will be treated as a COLLECTION by HUD.

Table 6-4: Terminate Transactions

6.5.1.5 Balance Adjustments

The Balance Adj button enables the authorized user to correct the loan balance. Only an authorized role with this permission enabled can perform this function.

To perform a Balance adjustment of a loan:

Step 1. Click **Balance Adj.** on the **Transactions - Loan** screen.

Step 2. On the **Adjust Loan Transaction** window, enter the amounts in the Correct Amount column.

	Correct Amount	Current Amount	Adjustment Amount
Principal Amount:	\$71,229.85	\$71,229.85	\$0.00
Interest Amount:	\$32,698.76	\$32,698.76	\$0.00
MIP Amount:	\$6,808.00	\$6,808.00	\$0.00
Service Fee Amount:	\$3,540.00	\$3,540.00	\$0.00
Total:	\$114,276.61	\$114,276.61	\$0.00

Figure 6-22: Adjust Loan Balance Window

Step 3. Click **Submit**. A new transaction “Accruals – Loan Balance Correction” is added reflecting the corrected amounts under the Loan Transactions Results section.

Effect Date	Code	Description	Prin Amt	Int Amt	MIP Amt	SF Amt	Loan Bal Trans Amt
12/31/2011		Accruals - Loan Balance Correction	\$0.00	(\$20,698.76)	\$0.00	(\$3,240.00)	(\$23,938.76)

Figure 6-23: Loan Balance Adjustment Transaction

6.5.1.6 Write-off

The Write-off button enables the authorized user to perform a partial write-off. Only authorized roles with this permission enabled can perform this function. To perform a partial write-off:

- Step 1. Click Write-off on the Transactions - Loan screen.
- Step 2. On the Write-off window, enter the amounts in the following fields:
 - Principal
 - Interest
 - MIP
 - Service Fee
 - Corp Advance
- Step 3. Click **Submit**. This will create the partial write-off transaction.
- Step 4. A new transaction, Write-Off - Manual, is added reflecting the updated amounts under the **Loan Transactions Results** section.

	Current Balance	Write-Off Amount	New Balance
Principal Amount:	\$71,229.85	\$0.00	\$71,229.85
Interest Amount:	\$12,000.00	\$0.00	\$12,000.00
MIP Amount:	\$6,808.00	\$0.00	\$6,808.00
Service Fee Amount:	\$300.00	\$0.00	\$300.00
Corp Adv Amount:	\$0.00	\$0.00	\$0.00
Total:	\$90,337.85	\$0.00	\$90,337.85

Figure 6-24: Write-off Transaction Window

- Step 5. To adjust the transaction, select the **document icon** beside the transaction on the Adjust Loan Transaction window and click **Submit** to reverse the transaction.
- Step 6. A new transaction, Write-Off - Manual Adj, is added and displayed under the **Loan Transactions Results** section reflecting the reversed amount.

6.5.1.7 Life Expectancy Set Aside (LESA) Repays

A partial repayment transaction is initiated by HUD NSC Contractor on behalf of a borrower to repay a Partial Life Expectancy Set Aside amount to reduce the current unpaid loan balance. The system will not allow repayment amount same as payoff amount. For full repayment, terminate transaction must be used.

To perform a Repay transaction:

- Step 1. Click **New** on the **Transactions - Loan** screen.
- Step 2. On the New Loan Transaction window, select Repays-LESA from Transactions Category dropdown. The Transaction Type field automatically populates with the entry Part Repays -LESA if the pay plan is not modified term or modified tenure.
- Step 3. Populate the below listed required fields (marked with red asterisk):
 - Transaction Type

- Effective Date
- Transaction Amount

Step 4. Click **Submit**. The Loan Balance field under the Balance Information section (header) reflects the updated loan balance. The Life Expectancy Set Aside amount increase in the Principal Limit Calculation section in the Loan Balance page. The new transaction is displayed in the **Loan Transaction Results** section. To exit the window without adding the transaction click **Cancel**.

Figure 6-25: Repays- LESA Transaction Window

Step 5. To adjust the repay transaction, select the document icon beside the transaction, on the Adjust Loan Transaction window, click Submit to reverse the transaction.

Step 6. A new repay adjustment transaction is added and displayed under the Loan Transactions Results section reflecting the reversed amount.

The table below lists the Repay transactions that can be manually created using the New Loan Transactions window.

Transaction	Description
Partial Repay-LESA	When the partial repayment transaction is complete, HUD NSC can view the updated (reduced) loan balance in the Loan Balance header. This transaction applies to all pay plan types.

Table 6-5: LESA Repay Transactions

6.5.2 Repay Transactions - Growth

This screen displays the growth transactions associated with line of credit, principal limit and unscheduled line of credit disbursements. This screen allows the authorized user to filter and view specific growth transactions within a transaction category. The growth transactions are automatically initiated by the system.

The screenshot shows the STORM Servicing Technology on Reverse Mortgages interface. The main content area is titled 'Growth Transaction Results' and displays a table of transactions. The table has the following columns: Trans Date, Effect Date, Code, Description, Prin Limit Amt, Credit Line Amt, Unsched Disb Growth Amt, and Total Tran Amt. The table lists 12 transactions, with a total of \$210,092.85 in Principal Limit Amt and \$7,890.46 in Credit Line Amt. The interface also includes a 'Growth Transaction Filter' section with dropdown menus for 'Filter Criteria' and 'Type', and 'FILTER' and 'CLEAR' buttons.

Trans Date	Effect Date	Code	Description	Prin Limit Amt	Credit Line Amt	Unsched Disb Growth Amt	Total Tran Amt
12/31/2011	12/31/2011		Credit Line - Growth	\$0.00	\$55.17	\$0.00	\$55.17
12/31/2011	12/31/2011		Principal Limit - Growth	\$1,469.06	\$0.00	\$0.00	\$1,469.06
11/30/2011	11/30/2011		Principal Limit - Growth	\$1,458.79	\$0.00	\$0.00	\$1,458.79
11/30/2011	11/30/2011		Credit Line - Growth	\$0.00	\$54.79	\$0.00	\$54.79
10/31/2011	10/31/2011		Principal Limit - Growth	\$1,448.59	\$0.00	\$0.00	\$1,448.59
10/31/2011	10/31/2011		Credit Line - Growth	\$0.00	\$54.40	\$0.00	\$54.40
09/30/2011	09/30/2011		Principal Limit - Growth	\$1,438.46	\$0.00	\$0.00	\$1,438.46
09/30/2011	09/30/2011		Credit Line - Growth	\$0.00	\$54.02	\$0.00	\$54.02
08/31/2011	08/31/2011		Principal Limit - Growth	\$1,428.40	\$0.00	\$0.00	\$1,428.40
08/31/2011	08/31/2011		Credit Line - Growth	\$0.00	\$53.65	\$0.00	\$53.65
				\$210,092.85	\$7,890.46	\$0.00	\$217,983.31

Figure 6-26: Transactions - Growth

The table below lists the Growth transactions that are automatically initiated by the system.

Transaction	Description
Credit Line Transactions	Transactions generated for loans which have an available line of credit for borrower.
Credit Line Original - Setup	This transaction is generated in Servicing Module when certain amount is set aside from line of credit. This transaction is generated for pay plan types Modified Tenure and Modified Term.
Credit Line Original - Setup Adj	This transaction is an adjustment/reversal of transaction 'Credit Line Original - Setup'.
Credit Line - Growth	This transaction is generated in Servicing Module to depict the monthly Line of credit growth.
Credit Line - Growth Adj	This transaction is an adjustment/reversal of transaction 'Credit Line - Growth'.
Credit Line - Change Of Plan Adj	This transaction is generated in Servicing Module when a change of payment plan occurs. This transaction is generated when there is a change of payment plan from Modified Tenure to Modified Term or vice-versa.
Principal Limit Transaction	Transaction generated for all loans to depict the monthly Principal limit changes.
Principal Limit Original -	This transaction is generated in Servicing Module when the original

Transaction	Description
Setup	principal limit is setup during the loan setup.
Principal Limit Original - Setup Adj	This transaction is an adjustment/reversal of transaction 'Principal Limit Original - Setup'.
Principal Limit - Growth	This transaction is generated in Servicing Module to depict the monthly principal limit growth.
Principal Limit - Growth Adj	This transaction is an adjustment/reversal of transaction 'Principal Limit - Growth'.
Unscheduled Credit Line Disbursement Transaction	Transactions generated for loans eligible for unscheduled line of credit disbursements.
UnSch LOC Disb - Int & MIP Accrual	This transaction is generated in Servicing Module to display the interest and MIP accruals on an unscheduled disbursements taken from available line of credit. This is applicable for pay plan types Modified Tenure and Modified Term.

Table 6-6: Growth Transactions

6.5.2.1 Transactions – Growth Filter

The Growth Transaction Filter section allows the authorized user to view the transactions according to the filter criteria selected.

To filter the transactions by transaction category:

- Step 1. Select the **Transaction Category** from the dropdown.
- Step 2. Select the **Transaction Type** from the dropdown (if needed).
- Step 3. Click **Filter** to view the filtered transactions under the **Growth Transactions Results** section. No results are displayed, if no transactions match the filter criteria entered by the user.
- Step 4. Click **Clear** to clear the selected filters and view all transactions.

Growth Transaction Filter								
Filter Criteria:	Principal Limit							
	Principal Limit Original - Setup							
<input type="button" value="FILTER"/> <input type="button" value="CLEAR"/>								
Growth Transaction Results								
Print Growth Transactions Display: 10								
Trans Date	Effect Date	Code	Description	Prin Limit Amt	Credit Line Amt	Unsched Disb Growth Amt	Total Tran Amt	Cr
08/15/2006	08/07/2006	8010	Principal Limit Original - Setup	\$214,408.89	\$0.00	\$0.00	\$214,408.89	
				\$214,408.89	\$0.00	\$0.00	\$214,408.89	
<input type="button" value="1 Transaction(s)"/>								

Figure 6-27: Growth Transactions Filter and Results Section

6.5.3 Transactions - Set Asides

This screen displays all the Set Aside transactions associated with the loan. This screen allows the user to perform the following functions:

- Step 1. **Set Aside Transaction Filter:** This allows the user to filter and view specific transactions within a transaction category.

Step 2. **New Transactions:** This allows the authorized user with the ability to add set aside transactions on the Loan.

The screenshot shows the STORM Servicing Technology on Reverse Mortgages interface. The top navigation bar includes Home, Loan, Assigned, Endorsed, Accounting, Batch, Reports, and Logout. The main content area is divided into several sections:

- Loan Information:** Includes FHA Case #, Loan Key, Case Status (Assigned), Case Sub-Status (Loan Active), Product Type (HECM STANDARD), and a link to Go to Loan Search.
- Borrower Information:** Includes Borrower, SSN, DOB, Address (COMPTON CA 90220), and Co-Borrower.
- Servicer Information:** Includes Lender Loan #, Servicer #, Lender Name, Servicer Name, and Investor Name.
- Balance Information:** Includes Pay Plan Type (Modified Term), Loan Balance (\$124,564.92), Max Claim (\$120,000.00), % of Max Claim (103.804%), and NPL (\$74,630.43).
- Set Aside Transaction Filter:** Features two dropdown menus for Filter Criteria (currently set to --SELECT CATEGORY--) and Type (currently set to --SELECT TYPE--), along with FILTER, CLEAR, and NEW buttons.
- Set Aside Transaction Results:** A table displaying transaction details with columns for Trans Date, Effect Date, Code, Description, Repair Set Aside Amt, SF Set Aside Amt, 1st Year Set Aside Amt, and Tax/Ins W. The table shows a list of monthly service fee set aside adjustments from 2011, with a total of \$3,007.04 for SF Set Aside Amt.

Figure 6-28: Transactions - Set Aside

6.5.3.1 Transactions – Set Aside filter

The Set Aside Transaction Filter section allows the authorized user to view the transactions according to the filter criteria selected.

To filter the transactions by transaction category:

- Step 1. Select the **Transaction Category** from the dropdown.
- Step 2. Select the **Transaction Type** from the dropdown (if needed).
- Step 3. Click **Filter** to view the filtered transactions under the **Set Aside Transactions Results** section. No results are displayed if no transactions match the filter criteria entered by the user.
- Step 4. Click **Clear** to clear the selected filters and view all transactions.

This screenshot shows the 'Set Aside Transaction Filter' section with the following filter criteria:

- Filter Criteria: Service Fee Set Aside
- Loan Setup - Service Fee Set Aside

The 'Set Aside Transaction Results' section displays the following table:

Trans Date	Effect Date	Code	Description	Repair Set Aside Amt	SF Set Aside Amt	1st Year Set Aside Amt	Tax/Ins W
07/30/2009	07/01/2009		Loan Setup - Service Fee Set Aside	\$0.00	\$45.51	\$0.00	
05/15/2009	04/30/2009		Loan Setup - Service Fee Set Aside	\$0.00	\$3,265.05	\$0.00	
				\$0.00	\$3,310.56	\$0.00	

At the bottom, it indicates '2 Transaction(s)'.

Figure 6-29: Set Aside Transactions Filter and Results Section

6.5.3.2 Creating a New Set Aside Transaction

The New button allows the authorized user to add Set Aside transactions. The following transactions can be initiated manually by the user:

- 1st Yr Taxes & Ins – Setup
- Repair Set Aside – Setup
- Loss Draft – Setup

6.5.3.3 1st Yr Taxes and Ins - Setup

This transaction is initiated by the HUD NSC Contractor when an amount is set aside for payment of Taxes and Insurance on the mortgaged property. This transaction can be applied to all pay plans.

To create a 1st Yr Taxes and Ins Set Aside transaction:

- Step 1. Click **New** on the **Transactions – Set Aside** screen.
- Step 2. On the **New Set Aside Transaction** window, select 1st Yr Taxes & Ins – Setup from the **Transaction Type** dropdown.
- Step 3. Populate the below listed required fields (marked with red asterisk):
 - Effective Date
 - Transaction Amount
- Step 4. Click **Submit**. The new transaction is displayed in the **Set Aside Transaction Results** section. To exit the window without adding the transaction click **Cancel**.

Figure 6-30: Set Aside - Taxes & Insurance Transaction

- Step 5. To adjust the Set Aside transaction, select the **document icon** beside the transaction, on the **Adjust Set Aside Transaction** window, enter the transaction amount and click **Submit** to adjust the transaction.

Trans Date	Effect Date	Code	Description	Repair Set Aside Amt	SF Set Aside Amt	1st Year Set Aside Amt	Tax/Ins V
01/16/2012	01/15/2012		1st Yr Taxes & Ins Set Aside - Setup	\$0.00	\$0.00	\$2,000.00	

Figure 6-31: Document Icon Beside Set Aside Transaction

- Step 6. A new 1st Yr Taxes & Ins – Setup Adj transaction is added and displayed under the **Set Aside Transactions Results** section reflecting the adjusted amount.

Trans Date	Effect Date	Code	Description	Repair Set Aside Amt	SF Set Aside Amt	1st Year Set Aside Amt	Tax/Ins V
01/16/2012	01/15/2012		1st Yr Taxes & Ins Set Aside - Setup Adj	\$0.00	\$0.00	\$1,000.00	
01/16/2012	01/15/2012		1st Yr Taxes & Ins Set Aside - Setup	\$0.00	\$0.00	\$2,000.00	

Figure 6-32: 1st Year Taxes & Ins. Set Aside Adjustment Transaction

6.5.3.4 Repair Set Aside- Setup

This transaction is initiated by the HUD NSC Contractor when an amount is set aside for any repairs on the mortgaged property, this transaction will be used for loans converted from HUD's legacy system (SMART) with repair set aside amount greater than zero dollars. For the loans where repairs are initiated in the Servicing Module, Loss Draft Set Aside transaction will be used. This transaction can be applied to all pay plans.

To create a Repair Set Aside transaction:

- Step 1. Click **New** on the **Transactions – Set Aside** screen.
- Step 2. On the **New Set Aside Transaction** window, select Repair Set Aside – Setup from the **Transaction Type** dropdown.
- Step 3. Populate the below listed required fields (marked with red asterisk):
 - Effective Date
 - Transaction Amount
- Step 4. Click **Submit**. The new transaction is displayed in the **Set Aside Transaction Results** section. To exit the window without adding the transaction click **Cancel**.

Figure 6-33: Set Aside - Repair Transaction Window

- Step 5. To adjust the Set Aside transaction, select the **document icon** beside the transaction, on the **Adjust Set Aside Transaction** window, enter the transaction amount and click **Submit** to adjust the transaction.

Figure 6-34: Adjust Set Aside Transaction Window

- Step 6. A new Repair Set Aside – Setup Adj transaction is added and displayed under the **Set Aside Transactions Results** section reflecting the adjusted amount.

Set Aside Transaction Results							Display: 10
Trans Date	Effect Date	Code	Description	Repair Set Aside Amt	SF Set Aside Amt	1st Year Set Aside Amt	Tax/In
01/16/2012	01/15/2012		Repair Set Aside - Setup Adj	(\$900.00)	\$0.00	\$0.00	
01/16/2012	01/15/2012		Repair Set Aside - Setup	\$1,200.00	\$0.00	\$0.00	

Figure 6-35: Repair Set Aside Adjustment Transaction

6.5.3.5 Loss Draft Set Aside- Setup

This transaction is initiated by the HUD NSC Contractor when a hazard insurance claim payment is received from the mortgagor or the hazard insurance company. The insurance proceeds are placed into the set-aside account to be disbursed based on appropriate documentation received. This transaction can be applied to all pay plans.

To create a Loss Draft Set Aside transaction:

- Step 1. Click **New** on the **Transactions – Set Aside** screen.
- Step 2. On the **New Set Aside Transaction** window, select Loss Draft – Setup from the **Transaction Type** dropdown.
- Step 3. Populate the below listed required fields (marked with red asterisk):
 - o Effective Date
 - o Transaction Amount
- Step 4. Click **Submit**. The new transaction is displayed in the **Set Aside Transaction Results** section. To exit the window without adding the transaction click **Cancel**.

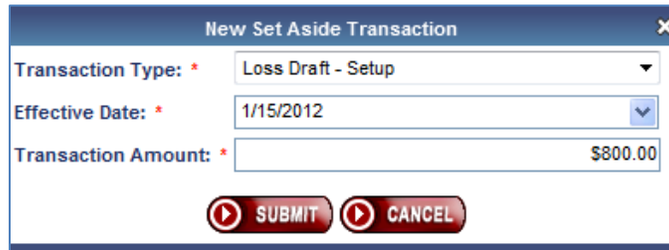


Figure 6-36: Set Aside - Repair Transaction Window

- Step 5. To adjust the Set Aside transaction, select the **document icon** beside the transaction, on the **Adjust Set Aside Transaction** window, enter the transaction amount and click **Submit** to adjust the transaction.
- Step 6. A new Loss Draft – Setup Adj transaction is added and displayed under the **Set Aside Transactions Results** section reflecting the adjusted amount.

6.5.4 Transactions - Claims

This screen displays the claims transactions associated with claim submissions. This screen allows the user to filter and view specific claim transactions within a transaction category. The claim transactions are automatically initiated by the system when a claim is approved by HUD. Only transactions associated with Claim Type 22 are applicable for Assigned loans.

The table below lists the Claim transactions that are automatically initiated by the system.

Transaction	Description
Claim Type 21 - FCL/DIL	This transaction is automatically initiated by the Servicing Module upon approval of Claim Type 21 by HUD.
Claim Type 22 - Optional Assignment	This transaction is automatically initiated by the Servicing Module upon auto-approval of Claim Type 22.
Claim Type 23 - Mortgagor Sale	This transaction is automatically initiated by the Servicing Module upon approval of Claim Type 23 by HUD.
Claim Type 21 – Supplemental	This transaction is automatically initiated by the Servicing Module upon approval of Claim Type 24 by HUD provided the initial claim is a Claim

Transaction	Description
	Type 21.
Claim Type 23 - Supplemental	This transaction is automatically initiated by the Servicing Module upon approval of Claim Type 24 by HUD provided the initial claim is a Claim Type 23.
Claim Type 22 - Funds Due HUD	Automatically initiated by the Servicing Module upon denial of assignment (Claim Type 22 post preliminary title approval and pre final title approval) by HUD. The transaction is initiated to recover the advances made previously by HUD.
Interest on HUD Advances	Automatically initiated by the Servicing Module upon denial of Assignment (Claim Type 22 post preliminary title approval and pre final title approval) by HUD. The transaction is initiated to recover the interest amount on the advances made previously by HUD.
Claim Type 22 - Repurchase	For assigned loans, this transaction is automatically initiated by the Servicing Module upon approval of Assignment Repurchase by HUD.
Claim Type 22 - Repurchase Adj	Automatically initiated by the Servicing Module if there is a difference in payoff amount between the date HUD approved repurchase and servicer authorized the repayment transaction.

Table 6-7: Claims Transactions

6.5.5 Notes Collections

This section explains the notes collection processing in HERMIT (Servicing and Accounting Modules) system.

1. The Servicing Module generates the notes receivable transaction when the collection transactions are initiated in the system by the HUD NSC Contractor for Assigned loans (for example: Payoff). The loan balance is adjusted in the system. These FHA cases are sent to the Accounting Module via an interface file.
2. The Servicing Module assigns a batch ID and batch status for the notes receivable request to track the status. Once the file is generated and sent to the Accounting Module, the batch status (Sent to GL) is updated to indicate that the transaction has been sent to the Accounting Module.
3. The Accounting Module processes the file, records the receivable transactions and sends a response file to the Servicing Module. The Servicing Module processes the response file from the Accounting Module and updates the batch status (Success).
4. The HUD NSC Contractor generates the notes collection transactions report (based on transaction date) from the Accounting Transmittals screen in the Servicing Module.
5. The HUD NSC Contractor scans checks received and enters other pertinent data into Treasury's Paper Check Conversion Over the Counter (PCC-OTC) application. Upon completion, a daily PCC-OTC collections report is generated.
6. The PCC-OTC daily collections report is reconciled to the Servicing Module daily collections transactions report. This validation confirms that all transactions entered to the Servicing Module were also scanned into PCC-OTC and that all applicable dollar amounts match.
7. Treasury PCC-OTC processes collections. Treasury submits the collection through the Federal Reserve and the payer bank account is debited.

6.6 Contacts

The Contact screen is displayed when a user selects the Contacts tab from the menu on the left side of the screen. This screen displays the borrower, co-borrower and non borrowing spouse information received from CHUMS at the time of loan setup. In addition, the screen enables authorized users to add new contacts other than borrower and co-borrower, edit existing contact information, and delete a contact. The screen also enables user to deactivate a non borrowing spouse, if available.

The Contacts screen displays the following sections:

- Header section – Loan/Borrower/Servicer/Balance Information
- New button
- Contacts

6.6.1 Viewing a Contact

To view a contact:

- Step 1. Click a **Contact Type** displayed under the **Contact Information** section.
- Step 2. The Mailing Information, Other Information and Audit Information of the selected contact are displayed below the contact.

STORM
Servicing Technology on Reverse Mortgages

Welcome [User Name] [Edit Profile](#) [Help](#)
Today is: Monday, March 19, 2012

> Loan > Contacts

Home Loan Assigned Endorsed Accounting Batch Reports Logout

Loan Balance
Loan Details
Transactions
Contacts
Property
Documents
Notes
Audit Tracking
Alerts
Change Of Plan
Payoff
Statement
Disbursement
Servicer Info
Bank Account

Loan Information
FHA Case #: [REDACTED]
Loan Key: [REDACTED]
Case Status: Assigned
Case Sub-Status: Loan Active
Product Type: HECM STANDARD
[Go to Loan Search](#)

Borrower Information
Borrower: [REDACTED]
SSN: [REDACTED]
DOB: [REDACTED]
Address: [REDACTED]
GILLETTE WY 82718
Co-Borrower: [REDACTED]

Servicer Information
Lender Loan #: [REDACTED]
Servicer #: [REDACTED]
Lender Name: [REDACTED]
Servicer Name: [REDACTED]
Investor Name: [REDACTED]

Balance Information
Pay Plan Type: Line of Credit
Loan Balance: \$152,833.94
Max Claim: \$150,000.00
% of Max Claim: 101.889 %
NPL: (\$1,355.27)
[Print Loan Details](#)

Contact Information
[NEW](#) [Death Interactive Search](#)

Contact Type	Last Name	First Name	DOB	Address	City	State	Zip	Create Date	Created By	Chang
Borrower	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	GILLETTE	WY	82718	02/10/2012 03:59:18 PM	[REDACTED]	[REDACTED]
Co-Borrower	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	GILLETTE	WY	82718	02/10/2012 03:59:18 PM	[REDACTED]	[REDACTED]

Mailing Information
First Name: [REDACTED] Mid: [REDACTED] Last: [REDACTED]
Address 1: [REDACTED]
Address 2: [REDACTED]
City: GILLETTE State: Wyoming Zip: 82718

Other Information
Home #: [REDACTED] Death Date: [REDACTED]
Work #: [REDACTED] Emergency Contact:
Cell #: [REDACTED] Authorized Contact:
Fax #: [REDACTED]

Audit Information
Create Date: 02/10/2012 03:59:18 PM Created By: [REDACTED]
Change Date: [REDACTED] Changed By: [REDACTED]

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Figure 6-37: View Contact Information Screen

6.6.2 Adding a Contact

To add a contact:

- Step 1. Click **New** in the **Contact Information** section.
- Step 2. On the **Contact Info** window, populate the fields as needed (fields marked with red asterisk must be populated). Selecting the button Same as Contact Address will auto-fill the contact name and address from the Contact Name & Address section to the Contact Mailing Info section.
- Step 3. Click **Submit** to save the changes. The new contact is displayed under the Contact Information section. To exit the window without saving the changes click **Cancel**.

The screenshot shows the 'Contact Info' window with the following sections and fields:

- Contact:** A dropdown menu set to 'Alternate Contact' and a text field for '* Type Desc:'.
- Contact Name & Address:**
 - First Name: [Text Field] *
 - Mid: [Text Field]
 - Last: [Text Field] *
 - Address 1: [Text Field]
 - Address 2: [Text Field]
 - City: [Text Field]
 - State: [Dropdown Menu] (Virginia)
 - Zip: [Text Field] (20171-)
 - Birth Date: [Dropdown Menu]
 - Age: [Text Field]
 - SSN: [Text Field]
- Other Information:**
 - Marital: [Dropdown Menu]
 - Gender: [Dropdown Menu]
 - Language: [Dropdown Menu]
 - Death Date: [Dropdown Menu]
 - Email: [Text Field]
 - Emergency Contact:
 - Authorized Contact:
 - Home #: [Text Field]
 - Work #: [Text Field]
 - Cell #: [Text Field]
 - Fax #: [Text Field]
- Contact Mailing Info:**
 - A red button labeled 'SAME AS CONTACT ADDRESS'.
 - First Name: [Text Field]
 - Mid: [Text Field]
 - Last: [Text Field]
 - Address 1: [Text Field]
 - Address 2: [Text Field]
 - City: [Text Field]
 - State: [Dropdown Menu]
 - Zip: [Text Field]

At the bottom of the window are two red buttons: 'SUBMIT' and 'CANCEL'.

Figure 6-38: Add Contact Information Window

6.6.3 Editing a Contact

To edit a contact:

- Step 1. Click the **document icon** beside the contact type in the **Contact Information** section.
- Step 2. On the **Contact Info** window, edit the fields as needed (fields marked with red asterisk must be populated).
- Step 3. Click **Submit** to save the changes. The updated information is displayed under the **Contact Information** section. To exit the window without saving the changes click **Cancel**.

Figure 6-39: Edit Contact Information Window

6.6.4 Deleting a Contact

To delete a contact:

- Step 1. Click the **cross** icon beside the contact type in the **Contact Information** section.
- Step 2. A pop-up window is displayed requesting the user to confirm the action.
- Step 3. Click **OK** on the pop-up window, the selected contact will be deleted. To exit the message window without deleting a contact select **Cancel**.

The contact information of the Borrower and Co-Borrower Contact Type cannot be deleted.

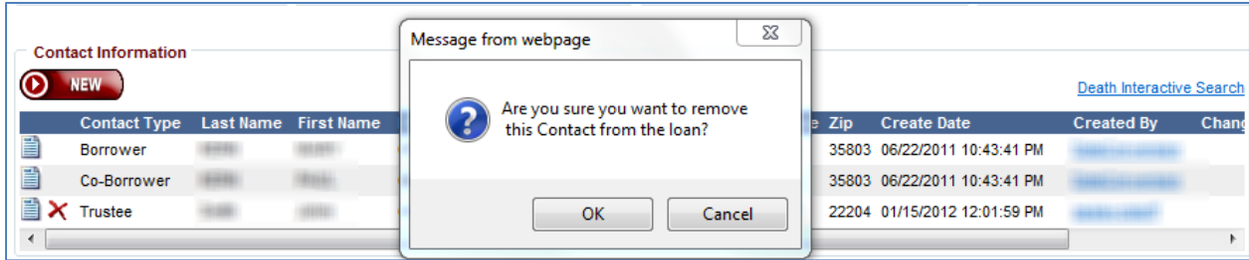


Figure 6-40: Delete Contact Information

6.6.5 Deactivating a Non Borrowing Spouse

To deactivate a non borrowing spouse:

- Step 1. Click the **document icon** beside the contact type Non-Borrowing Spouse in the **Contact Information** section.
- Step 2. On the Contact Info window, select the Deactivate NBS box.
(Note: In the event of the death of a NBS, entering the death date will cause the NBS to become inactive)
- Step 3. Click **Submit** to save the changes. The updated information is displayed under the **Contact Information** section. To exit the window without saving the changes click **Cancel**.

Figure 6-41: Deactivate a Non Borrowing Spouse

6.6.6 Viewing Eligible and Ineligible Non Borrowing Spouse

The Eligible NBS checkbox is placed under the Deactivate NBS checkbox in the Contact Info Screen. The checkbox when selected indicates that the Non Borrowing Spouse present on the loan is Eligible. The Checkbox when not selected indicates that Non Borrowing Spouse present on the loan is Ineligible.

6.6.7 Adding a Non Borrowing Spouse Contact

An authorized user can enter up to three Non Borrowing Spouses for the FHA Case numbers assigned prior to 08/04/2014

To add a contact:

- Step 1. Click **New** in the **Contact Information** section.
- Step 2. On the Contact Info Window, select Non Borrowing Spouse from the drop down menu.
- Step 3. On the **Contact Info** window, populate the remaining fields as needed (fields marked with red asterisk must be populated). Selecting the button **Same as Contact Address** will auto-fill the contact name and address from the **Contact Name & Address** section to the **Contact Mailing Info** section. Contact field should be selected as **Non Borrowing Spouse**.
- Step 4. Click **Submit** to save the changes. The new contact is displayed under the **Contact Information** section. To exit the window without saving the changes click **Cancel**.

6.6.8 Editing a Non Borrowing Spouse Contact

To edit a Non Borrowing Spouse contact:

- Step 1. Click the document icon beside the Non Borrowing Spouse contact type in the Contact Information section.
- Step 2. On the Contact Info window, edit the fields as needed (fields marked with red asterisk must be populated).
- Step 3. Click Submit to save the changes. The updated information is displayed under the Contact Information section. To exit the window without saving the changes click Cancel.

6.7 Property

The Property screen is displayed when a user selects the Property tab from the menu on the left side of the screen. This tab has two sub-menu options:

- Property Info
- Property Values

6.7.1 Property Info

This screen displays the property details received from CHUMS at the time of loan setup. In addition, the screen allows authorized users to edit property details, upload or delete a property photo. The Property Information screen displays the following sections:

- Header section - Loan/Borrower/Service/Balance Information
- Property Details
- Audit Information
- Property Photo
- Property Location
- Local Statistics

The screen also displays the following links:

- **View Property Values** – This link navigates the user to the Property Values screen.
- **View Property Location** – This link activates the Google map to view the Property Location.
- **View Local Statistics** – This link activates the Local Statistics from Zillow associated with the property zip code.

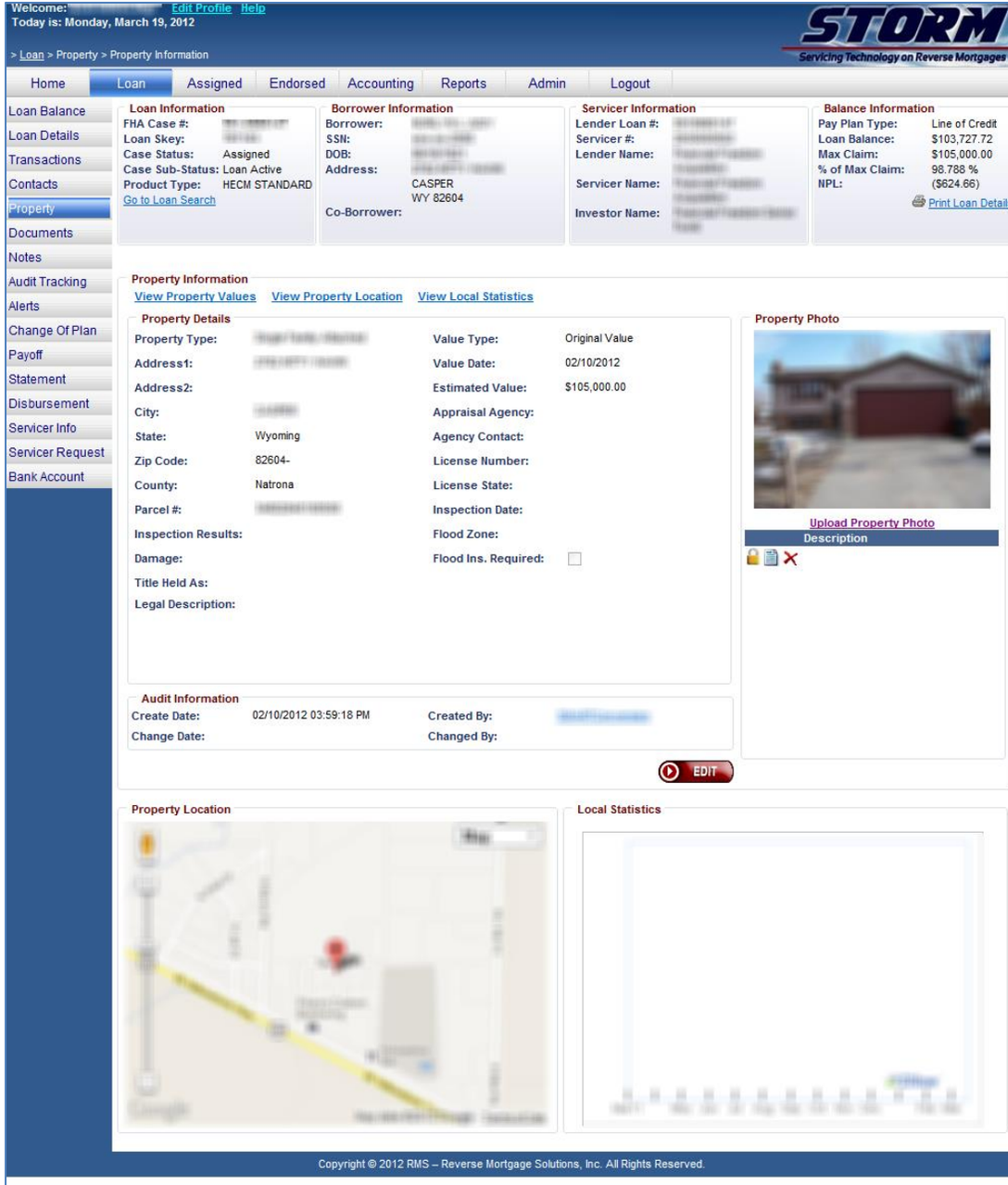


Figure 6-42: Property Information Screen

6.7.1.1 Editing Property Info

To edit the fields in the Property Details section:

Step 1. Click **Edit** in the **Property Details** section on the **Property Information** screen.

Step 2. On the **Edit Property Info** window, edit the fields.

Step 3. When **Damage** value is selected, the **Damage Date** and **Damage Amounts** are required.

Step 4. Click **Submit** to save the changes. The updated information is displayed under the **Property Details** section. To exit the window without saving the changes click **Cancel**.

The screenshot shows a window titled "Edit Property Info" with a close button (X) in the top right corner. The window is divided into two main sections: "Property Details" and "Audit Information".

Property Details Section:

- Property Type:** Single Family Attached (dropdown menu)
- Value Type:** Original Value
- Address1:** [Redacted]
- Value Date:** 06/29/2011
- Address2:** [Redacted]
- Estimated Value:** \$105,000.00
- City:** [Redacted]
- Appraisal Agency:** [Redacted]
- State:** Wyoming
- Agency Contact:** [Redacted]
- Zip Code:** 82601-
- License Number:** [Redacted]
- County: *** Natrona (dropdown menu)
- License State:** [Redacted]
- Parcel #:** 33790343001000
- Inspection Date:** [Redacted]
- Inspection Results:** [Redacted]
- Flood Zone:** [Redacted]
- Damage:** [Redacted]
- Flood Ins. Required:**
- Title Held As:** [Redacted]
- Legal Description:** [Large text area]

Audit Information Section:

- Create Date:** 06/29/2011 05:48:41 PM
- Created By:** [Redacted]
- Change Date:** [Redacted]
- Changed By:** [Redacted]

At the bottom of the window, there are two buttons: **SUBMIT** and **CANCEL**, both with a right-pointing arrow icon.

Figure 6-43: Edit Property Info Window

6.7.1.2 Uploading a Property Photo

To add a Property Photo:

Step 1. Click the **Upload Property Photo** link on the **Property Photo** section.



Figure 6-44: Upload Property Photo

- Step 2. A new window is displayed with the upload option. Only images with .JPG, .GIF, and .BMP file extensions can be uploaded.
- Step 3. Click **Browse**.
- Step 4. Select the image to upload and click **Open**.
- Step 5. Enter description in the **Description** field (optional).
- Step 6. Click **Upload** to save the property photo. To exit the screen without uploading click **Cancel**.

6.7.1.3 Editing the Description for a Property Photo

To edit the property photo description:

- Step 1. Click the **document icon** below the Description field under the **Property Photo** section.
- Step 2. On the **Edit Property Description** window, edit the description field and click **OK** to save the changes. To exit the screen without saving the description click **Cancel**.



Figure 6-45: Edit Property Description Window

6.7.1.4 Deleting a Property Photo

To delete a property photo:

Step 1. Click the **cross icon** below the Description field under the **Property Photo** section.

Step 2. A pop-up window is displayed requesting the user to confirm the action. Click **OK** on the pop-up window; the photo and description will be deleted. To exit the pop-up window without deleting the photo click **Cancel**.

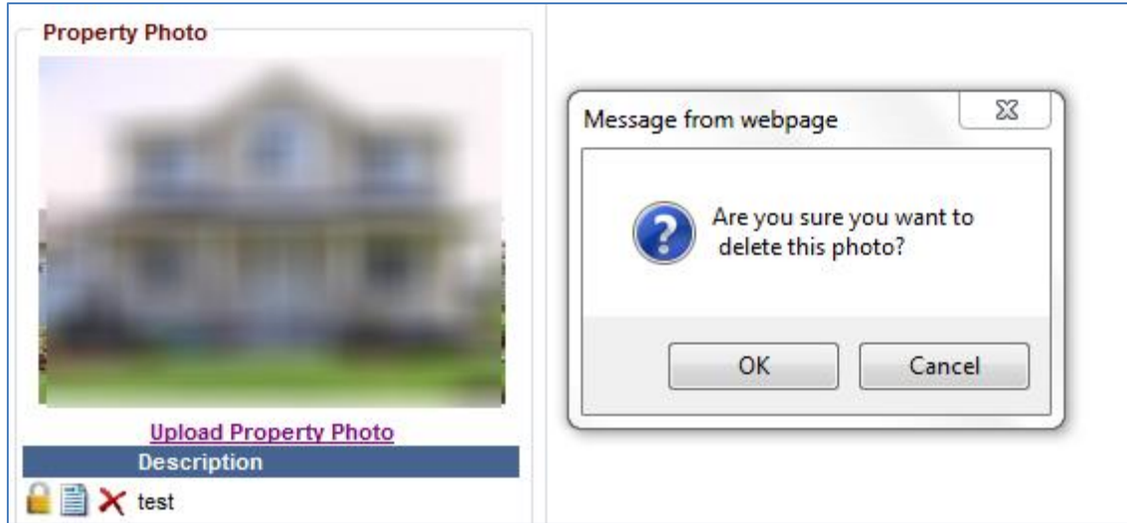


Figure 6-46: Delete Property Photo Window

6.7.2 Property Values

This screen displays the property values received from CHUMS at the time of loan setup (indicated by value type of Original Value). In addition, the screen allows authorized users to add new property values and edit or delete the property values that were previously added. The Property Values screen displays the following data sections:

- Header section - Loan/Borrower/Servicer/Balance Information
- New button
- Property Values

6.7.2.1 Viewing Property Values

The Property Values are displayed as individual rows for each value. Scroll the horizontal bar to view additional details on the property value.

Welcome: [User] [Edit Profile](#) [Help](#)
 Today is: Thursday, March 15, 2012

> Loan > Property > Property Values

Home | **Loan** | Assigned | Endorsed | Accounting | Batch | Reports | Logout

Loan Information
 FHA Case #: [Redacted]
 Loan Key: [Redacted]
 Case Status: Assigned
 Case Sub-Status: Loan Active
 Product Type: HECM STANDARD
[Go to Loan Search](#)

Borrower Information
 Borrower: [Redacted]
 SSN: [Redacted]
 DOB: [Redacted]
 Address: [Redacted]
 NC 28226
 Co-Borrower: [Redacted]

Servicer Information
 Lender Loan #: [Redacted]
 Servicer #: [Redacted]
 Lender Name: [Redacted]
 Servicer Name: [Redacted]
 Investor Name: [Redacted]

Balance Information
 Pay Plan Type: Line of Credit
 Loan Balance: \$148,584.08
 Max Claim: \$134,400.00
 % of Max Claim: 110.554 %
 NPL: (\$1,954.83)
[Print Loan Details](#)

Property Values

Value Date	Value Type	Est. Value	Rep. Value	Appraisal Agency	Contact	Phone No.	Email	Create
02/10/2012	Original Value	\$140,000.00	\$140,000.00					02/10/21

Figure 6-47: View Property Values Screen

6.7.2.2 Adding a New Property Value

To add a Property Value:

- Step 1. Click **New** in the **Property Values** section.
- Step 2. On the **Property Value** window, populate the fields (fields marked with red asterisk must be populated).
- Step 3. Click **Submit** to save the changes. The new property value is displayed under the **Property Values** section. To exit the window without saving the changes click **Cancel**.

Property Value [X]

Property Value

Value Date: * 1/4/2012 [v] Appraisal Agency: [v]

Value Type: Appraisal Value [v] Contact: [v]

Estimated Value: * \$190,000.00 Phone No: [v]

Repair Value: \$500.00 Email: [v]

[SUBMIT] [CANCEL]

Figure 6-48: Adding a New Property Value Window

6.7.2.3 Editing a Property Value

To edit a Property Value:

- Step 1. Click the **document icon** beside the value type in the **Property Values** section.
- Step 2. On the **Property Value** window, edit the fields (fields marked with red asterisk must be populated).

- Step 3. Click **Submit** to save the changes. The updated property value is displayed under the **Property Values** section. To exit the window without saving the changes click **Cancel**.

Figure 6-49: Edit Property Values Window

6.7.2.4 Deleting a Property Value

To delete a property value:

- Step 1. Click the **cross icon** beside the value type in the **Property Values** section.
- Step 2. A pop-up window is displayed requesting the user to confirm the action.
- Step 3. Click **OK** on the pop-up window; the selected value will be deleted. To exit the pop-up window without deleting a value click **Cancel**.

The property value of Original Value Type cannot be deleted.

	Value Date	Value Type	Est. Value	Rep. Value	Appraisal Agency	Contact	Phone No.	Email
	01/04/2012	Appraisal Value	\$190,000.00	\$500.00				
	08/19/2005	Original Value	\$182,000.00	\$182,000.00				

Figure 6-50: Delete Property Value Window

6.8 Documents

The Loan Documents screen is displayed when a user selects the Documents tab from the menu on the left side of the screen. This screen displays the letters, forms and documents associated with the loans. Authorized users can upload or delete documents. The Documents screen displays the following sections:

- Header section - Loan/Borrower/Servicer/Balance Information
- Upload button
- View documents

6.8.1 Viewing Loan Documents

To view a document:

Step 1. Click the **View** link beside the document.

Step 2. The document opens as a PDF.

The screenshot displays the STORM Servicing Technology on Reverse Mortgages interface. The top navigation bar includes 'Home', 'Loan', 'Assigned', 'Endorsed', 'Accounting', 'Batch', 'Reports', and 'Logout'. The 'Loan' tab is active. The main content area is divided into several sections:

- Loan Information:** FHA Case #, Loan Key, Case Status (Assigned), Case Sub-Status (Loan Active), Product Type (HECM STANDARD), and a link to 'Go to Loan Search'.
- Borrower Information:** Borrower, SSN, DOB, Address, and Co-Borrower.
- Servicer Information:** Lender Loan #, Servicer #, Lender Name, Servicer Name, and Investor Name.
- Balance Information:** Pay Plan Type, Line of Credit, Loan Balance (\$148,584.08), Max Claim (\$134,400.00), % of Max Claim (110.554%), and NPL (\$1,954.83). A 'Print Loan Details' link is also present.

Below these sections is the 'Loan Documents' section, which includes an 'Upload' button and a table of documents:

Record	Note	Document	Create Date	Created By
View	1152276	Correspondence	04/20/2009 12:00:00 AM	
View	1152277	Correspondence	12/08/2009 12:00:00 AM	
View	1152278	Legal	01/08/2008 12:00:00 AM	
View	1152279	Legal	01/09/2008 12:00:00 AM	
View	1152281	Escrow	08/12/2008 12:00:00 AM	
View	1152283	Escrow	07/08/2010 02:46:40 PM	
View	1152280	Legal	06/10/2008 12:00:00 AM	
View	1732541	Correspondence	05/03/2011 07:34:22 AM	
View	1732543	Escrow	07/15/2011 03:42:21 PM	
View	1152275	Correspondence	11/25/2008 12:00:00 AM	

At the bottom of the table, there is a page indicator '1 2' and a total count of '13 Document(s)'.

Figure 6-51: Loan Documents Screen

6.8.2 Uploading Loan Documents

To upload a document:

Step 1. Click **Upload** under the **Loan Documents** section.

Step 2. On the **Upload Document** window, select a document type to upload from the **Document Type** dropdown. Only PDF documents with maximum file size of 15 MB can be uploaded.

Step 3. Click **Browse** to select the location of the file (PDF).

Step 4. Enter a description of the document in the **Notes** field.

Step 5. Click **Upload** to save the document. An entry for this document is added to the **Loan Documents** section. To exit the window without uploading the document click **Cancel**.

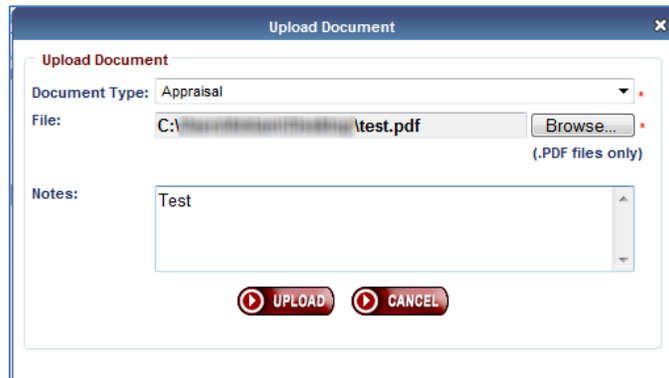


Figure 6-52: Upload Document Window

6.8.3 Deleting a Document

To delete a document:

- Step 1. Click **cross icon** beside the document in the **Loan Documents** screen.
- Step 2. A pop-up window is displayed requesting the user to confirm the action.
- Step 3. Click **OK** on the pop-up window, the selected document will be deleted. To exit the message window without deleting the document click **Cancel**.

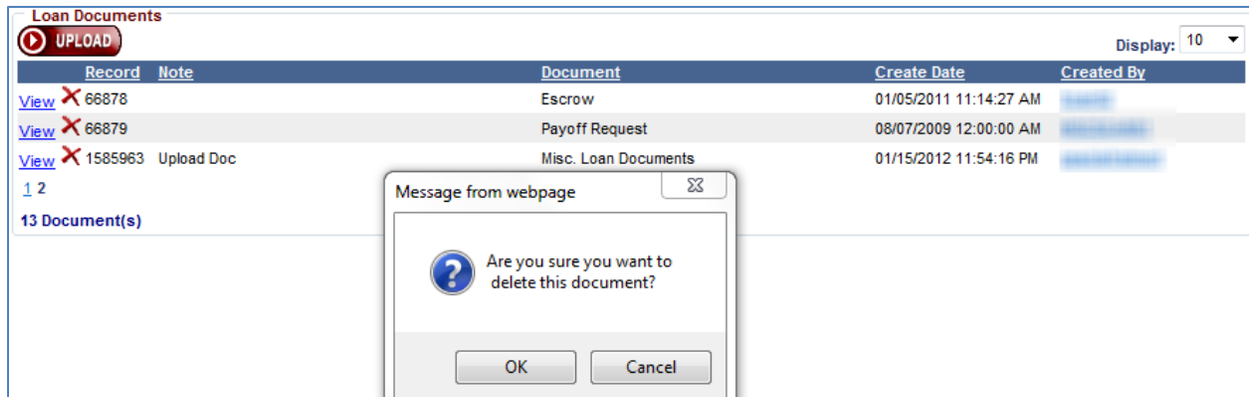


Figure 6-53: Delete Document

6.9 Notes

The Notes screen is displayed when a user selects the Notes tab from the menu on the left side of the screen. The notes screen displays notes added by the system (auto notes) and notes that are manually created by the users. Authorized users can add, edit or delete a note. The Notes screen displays the following sections:

- **Notes Filter Criteria** – Allows users to filter and view specific notes type.
- **New Notes** – Allows authorized users to add a note type.
- **Print Notes** – Allows authorized users to print notes.

6.9.1 Filtering Notes

The Notes Filter Criteria section of the Notes screen allows the user to apply filter and view selected notes type:

Step 1. Select the Note Type from the **Note Type** dropdown.

Step 2. Click **Filter** to view the filtered notes under the **Notes Results** section.

Step 3. Select **Clear** to clear the selected filters and view all notes.



The screenshot shows the 'Filter Notes Window' interface. At the top, there is a 'Notes Filter Criteria' section with a dropdown menu for 'Note Type' set to 'System Generated'. To the right of the dropdown are three buttons: 'FILTER', 'CLEAR', and 'NEW'. Below this is the 'Notes Results' section, which includes a 'Print Notes' link and a 'Display: 10' dropdown. A table displays the results:

Note Type	Note Type	Status	Note	Create Date	Created By	Change Da
System Generated	System		Alert Type: Death of Co-Borrower - Alert Date: 01/04/ ...	01/12/2012 12:00:31 PM		
System Generated	System		Alert Type: Death of Borrower - Alert Date: 01/09/201 ...	01/12/2012 12:00:07 PM		

At the bottom of the table, it indicates '2 Note(s)'.

Figure 6-54: Filter Notes Window

6.9.2 Viewing a Note

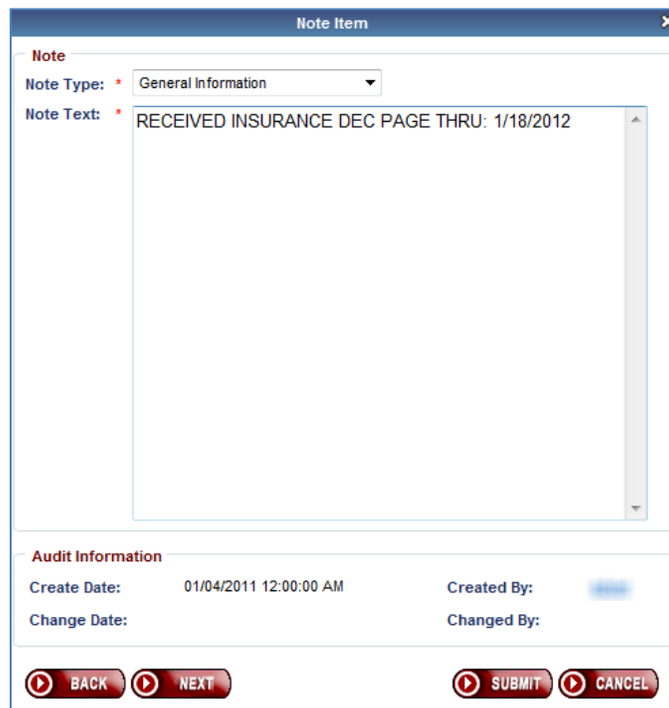
To view a note:

Step 1. Click on the **Note** you want to view in the **Notes Filter Criteria** section.

Step 2. On the **Note Item**, click **Next** to view the next note on the loan.

Step 3. Click **Back** to view the previous note on the loan.

Step 4. Click **Cancel** to exit the window.



The screenshot shows the 'View Note Window' interface. The window title is 'Note Item'. It contains the following information:

- Note Type:** * General Information
- Note Text:** * RECEIVED INSURANCE DEC PAGE THRU: 1/18/2012
- Audit Information:**
 - Create Date: 01/04/2011 12:00:00 AM
 - Created By: [User]
 - Change Date:
 - Changed By:

At the bottom of the window, there are four buttons: 'BACK', 'NEXT', 'SUBMIT', and 'CANCEL'.

Figure 6-55: View Note Window

6.9.3 Adding a Note

To create a new note:

- Step 1. Click **New** in the **Notes Filter Criteria** section.
- Step 2. On the **Note Item** window, select a **Note Type** and enter a **Note Text**.

Figure 6-56: Create New Note Window

- Step 3. Click **Submit**. The new note is reflected in the **Notes Results** section. To exit the screen without adding the note, click **Cancel**.

Note Type	Note Type Status	Note	Create Date	Created By	Change i
General Information	Active	Test	01/16/2012 12:09:07 AM	[redacted]	

Figure 6-57: New Note Displayed on Notes Results Section

6.9.4 Editing a Note

To edit a note:

- Step 1. Click the **Note** you want to edit (system-generated auto notes cannot be edited), in the **Notes Filter Criteria** section.
- Step 2. On the **Note Item** window, edit the **Note Type** and **Note Text**.
- Step 3. Click **Submit**. The updated note is reflected in the **Notes Results** section.

Figure 6-58: Edit Note Window

6.9.5 Deleting a Note

To delete a note:

- Step 1. Click **cross icon** beside the note in the **Notes Filter Criteria** section. Authorized users other than managers can delete a note only on the same day as the day it was created. Manager roles can delete any note (except those that were system generated) created on any day.

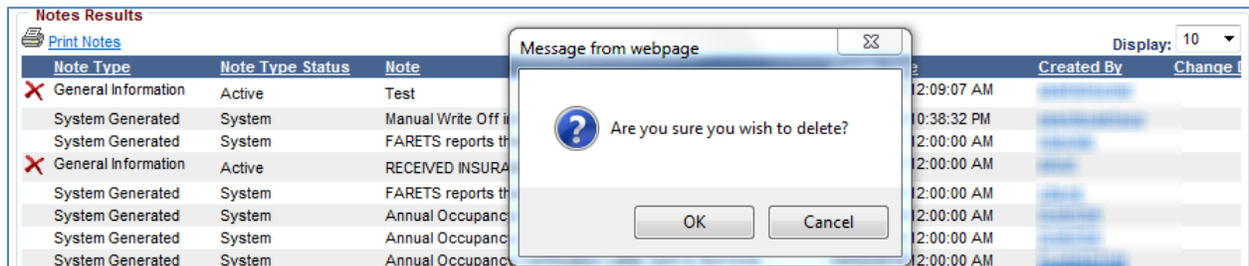


Figure 6-59: Delete Note Window

- Step 2. A pop-up window is displayed requesting the user to confirm the action.
- Step 3. Click **OK** on the pop-up window, the selected note will be deleted. To exit the message window without deleting the document click **Cancel**.

Notes Results

[Print Notes](#) Display: 10 ▼

Note Type	Note Type Status	Note	Create Date	Created By	Change Date
System Generated	System	Manual Write Off in the Amount of \$6,000.00 Effective ...	01/15/2012 10:38:32 PM		
System Generated	System	FARETS reports that taxes are current for LOS ANGELES ...	01/10/2011 12:00:00 AM		
X General Information	Active	RECEIVED INSURANCE DEC PAGE THRU: 1/18/2012	01/04/2011 12:00:00 AM		
System Generated	System	FARETS reports that taxes are current for LOS ANGELES ...	06/14/2010 12:00:00 AM		
System Generated	System	Annual Occupancy Certification Letter Received	04/20/2010 12:00:00 AM		
System Generated	System	Annual Occupancy Certification Letter Received	04/20/2010 12:00:00 AM		

Figure 6-60: Deleted Note not Displayed on Notes Results Section

6.9.6 Printing Notes

To print the notes on a loan:

- Step 1. Click **Print Notes** link in the **Notes Filter Criteria** section. The notes are opened in a PDF file for printing.

03/15/2012 02:31 PM

FHA Case #: [REDACTED]

I	Note Type	Note	Created By	Create Date	Changed By	Change Date
	Taxes	ALAMEDA COUNTY RETURNED TAX CHECK, PAID BY BORROWER		03/18/2009 12:00:00 AM		03/18/2009 12:00:00 AM
	Taxes	REC'D TAX REDEMPTION STATEMENT-TAXES CURRENT		10/23/2007 12:00:00 AM		
	Taxes	Sent to FARETS for research and monitoring.		08/22/2007 12:00:00 AM		

Note Count: 3

Figure 6-61: Print Notes

6.10 Audit Tracking

The Audit Filter Criteria screen is displayed when a user selects the Audit Tracking tab from the menu on the left side of the screen. The screen displays all audit data captured for the loan. Only authorized users can view the audit tracking information. Users can filter the audit data using the audit filter criteria.

6.10.1 Filtering Audit Information

The Audit Filter Criteria section of the Audit screen allows users to filter and view the audit information:

- Step 1. Select the **Audit** field from the dropdown.
- Step 2. Click **Filter** to view the filtered audit data under the **Audit Results** section.
- Step 3. Click **Clear** to clear the selected filters and view all audit data.

The Audit Results section displays the following fields:

- **Audit Type:** The type of Audit on the loan.
- **Original Value:** The original value of the audit type.
- **New Value:** The new value of the audit type.
- **Change Date:** The date the audit type values were modified.

- **Changed By:** The name of the user role associated with the audit change.

The screenshot shows the STORM Servicing Technology on Reverse Mortgages interface. The top navigation bar includes Home, Loan, Assigned, Endorsed, Accounting, Reports, Admin, and Logout. The left sidebar contains various menu items like Loan Balance, Loan Details, Transactions, etc. The main content area is titled 'Audit Tracking' and features a filter window. The filter window includes a dropdown menu for 'Audit Filter Criteria' set to '--ALL--', 'FILTER' and 'CLEAR' buttons, and a checkbox for 'Include changes made by System'. Below the filter window is a table of 'Audit Results' with columns for Audit Type, Original Value, New Value, Change Date, and Changed By. The table lists several audit entries, such as 'Next Interest Rate' and 'ARM Next Change Date', with their respective values and change dates. A 'Display: 10' dropdown is located at the top right of the table. At the bottom of the table, it indicates '16 Record(s)'.

Audit Type	Original Value	New Value	Change Date	Changed By
Next Interest Rate	1.620	1.670	03/01/2012 07:07:49 AM	
ARM Next Change Date	03/01/2012	04/01/2012	03/01/2012 07:07:49 AM	
Next Index Rate	0.120	0.170	03/01/2012 07:07:49 AM	
Timeline Status	Active	Inactive	02/20/2012 09:18:21 PM	
Timeline Status	Active	Inactive	02/20/2012 09:06:24 PM	
Timeline Status	Active	Inactive	02/20/2012 08:50:30 PM	
Timeline Status	Active	Inactive	02/20/2012 08:29:15 PM	
Timeline Status	Active	Inactive	02/20/2012 07:58:43 PM	
Timeline Status	Active	Inactive	02/20/2012 07:13:33 PM	
Timeline Status	Active	Inactive	02/18/2012 09:18:52 PM	

Figure 6-62: Audit Filter Window

6.11 Alerts

The Alerts screen is displayed when a user selects the Alerts tab from the menu on the left side of the screen. The Alerts screen shows all the active alerts added to the loan. The system automatically adds an alert when the alert condition is identified. In addition, the authorized users can manually add an alert to the loan. Authorized users can also create new alert types using the Alerts tab within Admin menu tab (See [Chapter 10](#)).

Welcome: [User] Edit Profile Help
Today is: Thursday, March 15, 2012

> Loan > Alerts

Home Loan Assigned Endorsed Accounting Batch Reports Logout

Loan Information
FHA Case #: [Redacted]
Loan Key: [Redacted]
Case Status: Assigned
Case Sub-Status: Loan Active
Product Type: HECM STANDARD
[Go to Loan Search](#)

Borrower Information
Borrower: [Redacted]
SSN: [Redacted]
DOB: [Redacted]
Address: SAN LORENZO CA 94580
Co-Borrower: [Redacted]

Servicer Information
Lender Loan #: [Redacted]
Servicer #: [Redacted]
Lender Name: [Redacted]
Servicer Name: [Redacted]
Investor Name: [Redacted]

Balance Information
Pay Plan Type: Line of Credit
Loan Balance: \$148,249.59
Max Claim: \$170,362.00
% of Max Claim: 85.846 %
NPL: \$49,122.17
[Print Loan Details](#)

Alerts

NEW

Alert Date	Alert Description	Severity	Alert Amt	Expiration Date	Status	Alert Type	Alert Note	Create Date
09/13/2011	Tax Issue	General Tracking	\$527.19		Active	Inactive		09/13/2011 02:33:42 PM
06/15/2011	Tax Issue	General Tracking	\$527.19		Inactive	Inactive		06/15/2011 11:23:13 AM
06/15/2009	Tax Issue	General Tracking	\$480.55		Inactive	Inactive		06/15/2009 11:35:00 AM

3 Alert(s)

Figure 6-63: Alerts Screen

The Alerts section displays the following fields:

- **Alert Date:** The date the alert was generated
- **Alert Description:** The description associated with the alert type
- **Severity:** Severity of the alert, Critical or General Tracking
- **Alert Amt:** Any monetary amount associated with the alert
- **Expiration Date:** The date the alert expires. If the current system date is greater than the alert expiration date, the alert is no longer displayed in the critical alerts pop-up window.
- **Status:** Indicates the status of the alert (Active/Inactive)
- **Alert Type:** Indicates whether the alert is system generated or user generated
- **Alert Note:** A short note associated with the alert
- **Create Date:** The date the alert was created in the system
- **Created By:** The name of the user role who created the alert
- **Change Date:** The date the alert was modified/changed
- **Changed By:** The user that changed/modified the alert

6.11.1 Creating New Alerts

To create a new alert on a loan:

- Step 1. Click **New** in the **Alerts** section.
- Step 2. On the **New Alert** screen, select **Alert Type, Alert Date, Expiration Date, Alert Amount, and Status**. Enter an **Alert Note**.
- Step 3. Click **Submit**. The new alert is displayed in the **Alerts** section. To exit without adding alert click **Cancel**.
- Step 4. Once an alert is added, the alert cannot be deleted, but can be made inactive.

Figure 6-64: New Alert Window

6.11.2 Editing an Alert

To edit an alert on a loan:

- Step 1. Click the **Alert** you want to edit (system-generated alerts cannot be edited), in the **Alerts** section.
- Step 2. On the **Edit Alert** window, edit the **Alert Date**, **Expiration Date**, **Alert Amount**, **Status** and **Alert Note**.
- Step 3. Click **Submit**. The updated alert is reflected in the **Alerts** section. To exit without updating alert click **Cancel**.

Figure 6-65: Edit Alert Window

6.12 Change of Plan

The Change of Plan screen is displayed when a user selects the Change of Plan tab from the menu on the left side of the screen. The Change of Plan screen shows the current payment plan and any prior payment plans associated with the loan. Only authorized user roles from HUD NSC Contractor can approve the Change of Plan to be effective.

The following conditions must be satisfied to initiate a change of plan:

- Authorized users can perform Change of Plan.
- The loan must have a case status of Assigned and a sub-status of Loan Active.

- An effective date for a payment plan change must be after the last transaction and must be within the month in which the change takes effect.
- There is no option to edit the Change of Plan on a loan with pay plan type of Lump Sum.
- Authorized users cannot change from an existing pay plan type (Line of Credit, Tenure, Term, Modified tenure or Modified term) to Lump Sum.

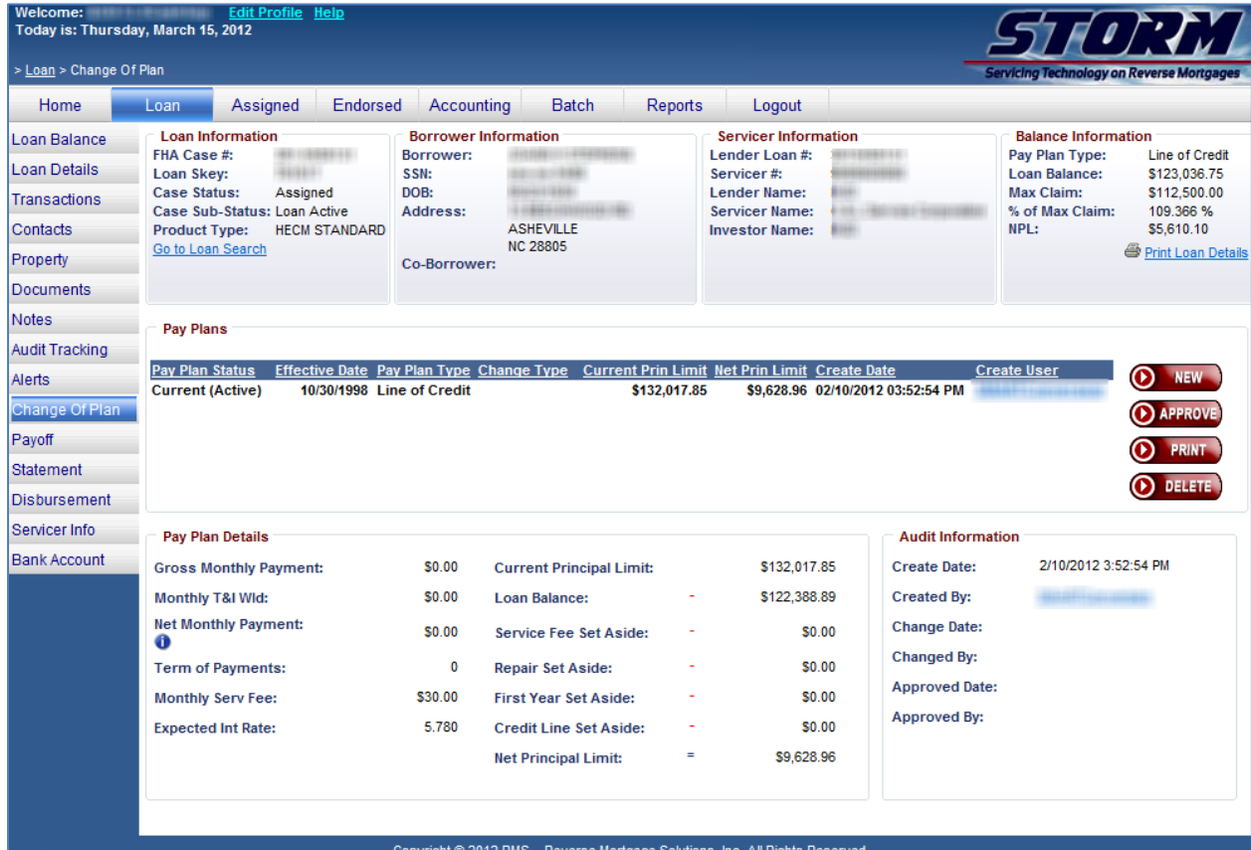


Figure 6-66: Change of Plan Screen

The Servicing Module currently allows the following five payment plans for HECM loans:

Payment Plan	Description
Line of credit	A borrower can make withdrawals up to a maximum amount, at times, and in amounts, of the borrower's choosing.
Tenure	A borrower receives monthly payments from the lender for as long as the borrower lives and continues to occupy the home as a principal residence.
Term	A borrower receives monthly payments for a fixed period selected by the borrower.
Modified tenure	The tenure option is combined with a line of credit.
Modified term	The term option is combined with a line of credit.

Table 6-8: Payment Plan Types

6.12.1 Viewing a Payment Plan

To view a payment plan:

- Step 1. Select the record to display the **Pay Plan Details** section and **Audit Information** sections. The Pay Plan Details section displays the following details of the payment plan selected in Pay Plans section:
 - **Gross Monthly Payment:** The monthly payment made to a borrower
 - **Monthly T&I Wld:** The monthly taxes and insurance amount withheld
 - **Net Monthly Payment:** The gross monthly payment – Monthly T & I withheld
 - **Term of Payments:** The number of payment months
 - **Monthly Serv Fee:** The monthly service fee charged by the servicer

Pay Plans								
Pay Plan Status	Effective Date	Pay Plan Type	Change Type	Current Prin Limit	Net Prin Limit	Create Date	Create User	NEW
Current (Active)	12/21/2005	Line of Credit		\$94,186.00	\$94,186.00	06/22/2011 10:43:47 PM		

Pay Plan Details				Audit Information	
Gross Monthly Payment:	\$0.00	Current Principal Limit:	\$94,186.00	Create Date:	6/22/2011 10:43:47 PM
Monthly T&I Wld:	\$0.00	Loan Balance:	- \$0.00	Created By:	
Net Monthly Payment:	\$0.00	Service Fee Set Aside:	- \$0.00	Change Date:	
Term of Payments:	0	Repair Set Aside:	- \$0.00	Changed By:	
Monthly Serv Fee:	\$30.00	First Year Set Aside:	- \$0.00	Approved Date:	
Expected Int Rate:	5.960	Credit Line Set Aside:	- \$0.00	Approved By:	
		Net Principal Limit:	= \$94,186.00		

Figure 6-67: View Payment Plan Screen

6.12.2 Creating a New Payment Plan

To create a new payment plan:

- Step 1. Click **New** in the **Pay Plans** section.
- Step 2. On the **New Payment Plan** window, enter the effective date and change type (selectable values of Forced or Voluntary).

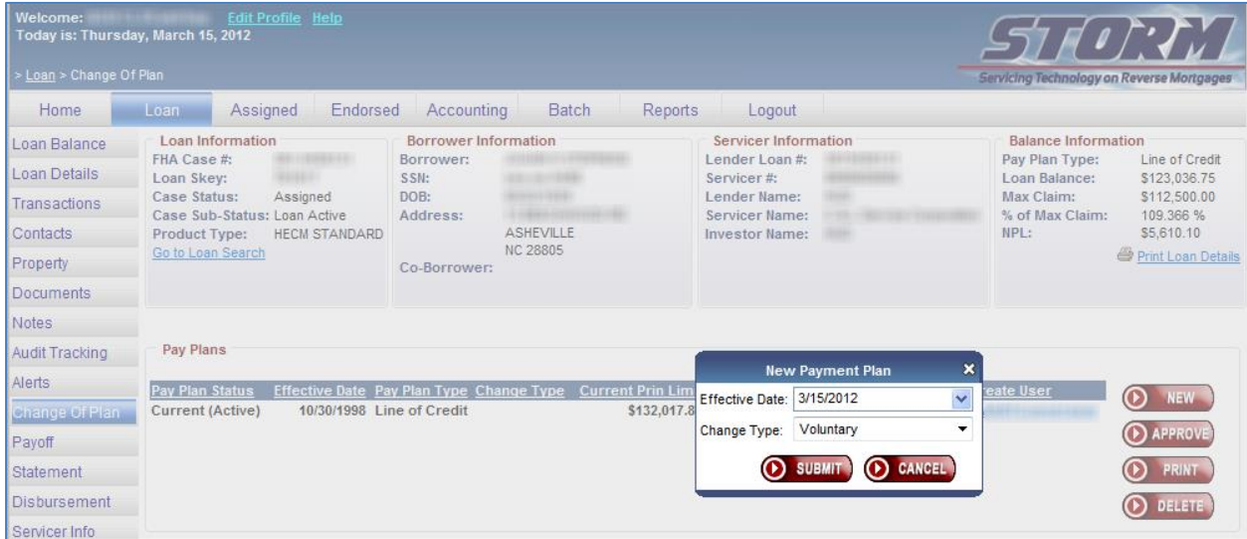


Figure 6-68: New Payment Plan Window

Step 3. Click **Submit** to save the changes. The **Payment Option Worksheet** is displayed.

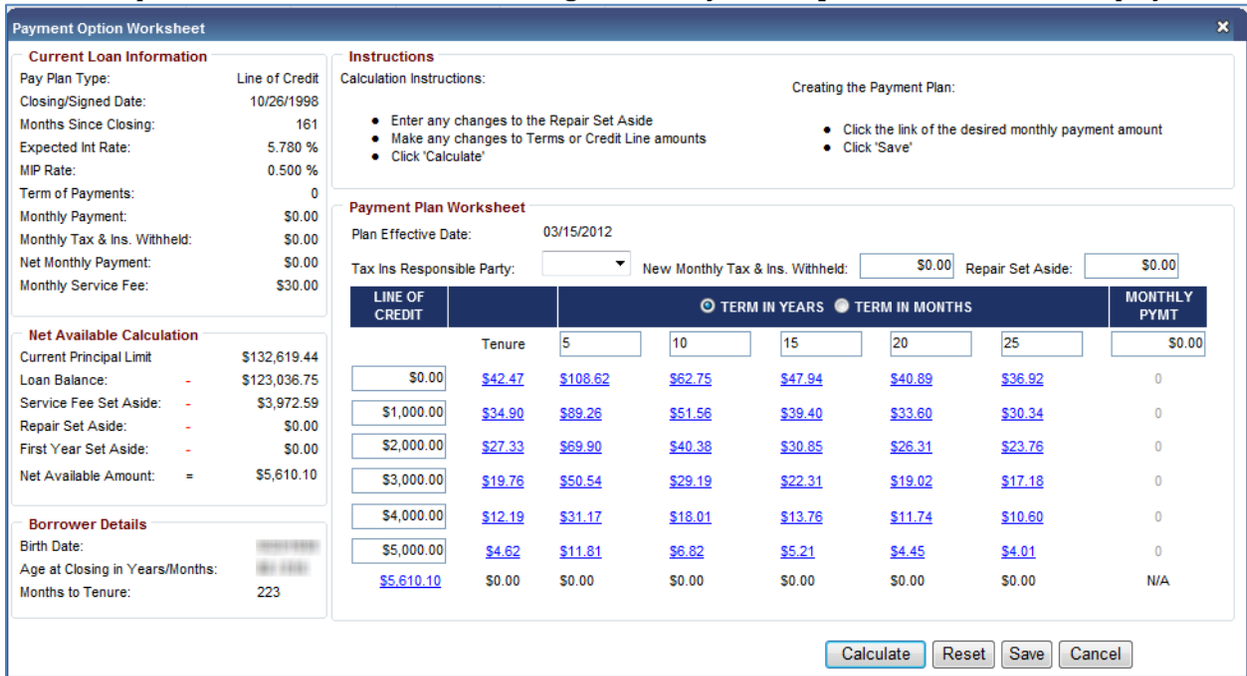


Figure 6-69: Change of Plan Worksheet

Step 4. Select the new payment plan. Instructions are provided within the worksheet (at the header), enter the values as needed and click **Calculate** to view the updated amounts.

Step 5. Click **Save** to save the changes.

Step 6. The pay plan status of the new payment plan will be in Pending Approval.

Pay Plan Status	Effective Date	Pay Plan Type	Change Type	Current Prin Limit	Net Prin Limit	Create Date	Create User
Current (Active)	04/19/1996	Modified Term		\$198,624.01	\$59,129.33	06/29/2011 05:11:21 PM	
Pending Approval	01/16/2012	Modified Term	Voluntary	\$210,092.85	\$85,220.89	01/16/2012 12:39:15 AM	

NEW
APPROVE
PRINT
DELETE

Figure 6-70: New Change of Plan Displayed on Pay Plans Section

6.12.3 Approving a Pending Payment Plan

After a payment plan is initiated and is in Pending Approval status, the payment plan can be approved.

To approve a pending payment plan:

- Step 1. Select the payment plan with a status of **Pending Approval** under the **Pay Plans** section.
- Step 2. Click **Approve**.
- Step 3. A pop-up window is displayed requesting the user to confirm the action. The user must enter the Change of Plan fee, and Click **OK**.

Pay Plan Status	Effective Date	Pay Plan Type	Change Type	Current Prin Limit	Net Prin Limit	Create Date	Create User
Current (Active)	04/19/1996	Modified Term		\$198,624.01	\$59,129.33	06/29/2011 05:11:21 PM	
Pending Approval	01/16/2012	Term	Voluntary	\$210,092.85	\$85,220.89	01/16/2012 12:50:39 AM	

NEW
APPROVE
PRINT
DELETE

Are you sure you want to approve this pay plan?

Change of plan fee (\$0 - \$20)

OK CANCEL

Figure 6-71: Confirm Approval on Change of Plan

- Step 4. The pay plan status of the new payment plan will be Current (Active) and the previous payment plan will be updated to the Previous.

Pay Plan Status	Effective Date	Pay Plan Type	Change Type	Current Prin Limit	Net Prin Limit	Create Date	Create User
Current (Active)	01/16/2012	Term	Voluntary	\$210,092.85	\$85,220.89	01/16/2012 12:50:39 AM	
Original	04/19/1996	Modified Term		\$198,624.01	\$59,129.33	06/29/2011 05:11:21 PM	

NEW
APPROVE
PRINT
DELETE

Figure 6-72: Change of Plan Status Updated

6.12.4 Printing a Pending Change of Plan

After a payment plan is initiated and is in Pending Approval status, the payment plan can be printed.

To print a pending payment plan:

- Step 1. Select the payment plan with a status of **Pending Approval** under the **Pay Plans** section.

Step 2. Click **Print**.

Step 3. Enter the subject and salutation on the **Print Change of Payment Plan** window.

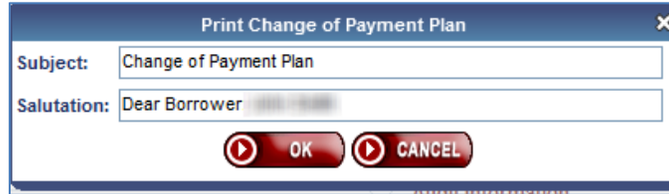


Figure 6-73: Print Pending Change of Plan Window

Step 4. Click **OK** on the window. The change of plan letter is displayed in PDF version.

6.12.5 Deleting a Pending Change of Plan

After a payment plan is initiated and is in Pending Approval status, the payment plan can be deleted.

To delete a pending payment plan:

Step 1. Select the payment plan with a status of **Pending Approval** under the **Pay Plans** section.

Step 2. Click **Delete**.

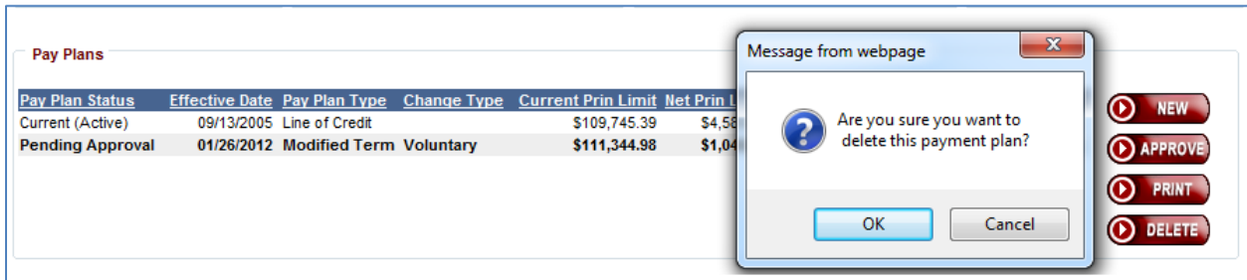


Figure 6-74: Delete Pending Change of Plan

Step 3. A pop-up window is displayed requesting the user to confirm the action.

Step 4. Click **OK** on the pop-up window, the selected payment plan will be deleted. To exit the message window without deleting the document click **Cancel**.



Figure 6-75: Delete Pending Change of Plan Confirmation

6.13 Payoff

The Payoff Info screen is displayed when a user selects the Payoff tab from the menu on the left side of the screen. The screen displays the payoff amount as of the selected payoff date. Only authorized users can access the Payoff Info screen. The system also allows authorized users to do the following functions:

- Preview Payoff Statement
- Print Payoff Statement

6.13.1 Viewing a Payoff Statement

To view a borrower's loan payoff statement:

Step 1. Select the Payoff date and then Click **Preview Payoff Statement** link on the **Payoff Info** screen.

Step 2. The **Payoff Statement** is displayed in a new window.

The screenshot shows the STORM web application interface. The top navigation bar includes 'Home', 'Loan', 'Assigned', 'Endorsed', 'Accounting', 'Batch', 'Reports', and 'Logout'. The left sidebar contains various menu items like 'Loan Balance', 'Loan Details', 'Transactions', etc. The main content area is divided into several sections: 'Loan Information', 'Borrower Information', 'Servicer Information', and 'Balance Information'. Below these is the 'Payoff Info' section, which includes a dropdown for 'Payoff Date' set to '3/15/2012' and two links: 'Preview Payoff Statement' and 'Print Payoff Statement'. A table displays the payoff schedule with columns for Effective Date, Trans Type, Balance Description, Trans Amt, Accrued Interest, MIP Amt, and Int Rate %. The table shows three entries: a loan balance of \$81,209.54, a write-off of \$77,600.00, and a monthly service fee of \$30.00. A summary row shows the balance as of March 15, 2012, with a total payoff amount of \$3,705.80.

Effective Date	Trans Type	Balance Description	Trans Amt	Accrued Interest	MIP Amt	Int Rate %
02/29/2012	LoanBal	Loan Balance	\$81,209.54	\$54.07	\$16.69	1.620
03/14/2012	WOFF-MANUAL	Write-Off - Manual	(\$77,600.00)	(\$3.44)	(\$1.06)	1.620
03/15/2012	MTH-SF	Monthly Service Fee	\$30.00	\$0.00	\$0.00	0.000
Balance as of March 15, 2012			\$3,639.54	\$50.63	\$15.63	
			Payoff Date: March 15, 2012		Total Payoff Amount: \$3,705.80	

Figure 6-76: Payoff Info Screen

6.13.2 Printing a Payoff Statement

To print a borrower's loan payoff statement:

Step 1. Click the **Print Payoff Statement** link on the **Payoff Info** screen.

Step 2. The Payoff Statement for this loan is displayed and is automatically saved on the **Documents** tab.

Step 3. Click the **Print** option on the PDF file to print the statement.

6.14 Statement

The Monthly Statement screen is displayed when an authorized user selects the Statement tab from the menu on the left side of the screen. The screen displays the monthly statement amount details

as of the selected reporting period. Only authorized users have access to the Statement screen. This screen also allows printing the Monthly Statement for a selected month.

6.14.1 Viewing and Printing a Monthly Statement

To view and print a monthly statement:

- Step 1. From the Reporting Period dropdown box, select the month for which the statement needs to be viewed or printed.
- Step 2. Click **Print Monthly Statement**.
- Step 3. The monthly statement is displayed in a PDF file.

Monthly Statement

Reporting Period: March 2015 Print Monthly Statement

Monthly Statement Details

Loan Status:	Endorsed	Prior Loan Bal:	\$137,200.00	Payoff Amt.:	\$0.00
Sub-Status:	Loan Active	Monthly Payment Amt.:	\$0.00	Writeoff Amt.:	\$0.00
Pay Plan Type:	Line of Credit	Unscheduled Disb.:	\$0.00	Month-End Loan Bal:	\$137,703.35
Payment Status:	Active Payments	FYSA Disb. Amt.:	\$0.00	Tax & Ins. Withheld:	\$0.00
Rate Type:	Fixed	RSA Disb. Amt.:	\$0.00	Serv Fee Set Aside Ba	\$1,523.81
Current Rate %:	4.0000	LESA Disb. Amt.:	\$0.00	First Year Set Aside B	\$0.00
Next Rate %:	4.0000	OSA Disb. Amt.:	\$0.00	Repair Set Aside Bal:	\$2,125.00
Following Rate %:	4.0000	Tax/Insurance Disb. Am	\$0.00	LESA Bal:	\$9,621.79
Growth Rate %:	5.2500	Tax Payment:	\$0.00	Other Set Aside Bal:	\$0.00
MIP Rate %:	1.2500	Monthly Interest:	\$375.89	Credit Line Set Aside:	\$0.00
Next Rate Change:		Monthly Service Fee:	\$10.00	Net Prin Limit Bal:	\$33,888.41
Remaining Pymts:	0	MIP:	\$117.46	Total Funds Available:	\$33,888.41
Print Statements:	<input type="checkbox"/>	Change of Plan Fee:	\$0.00	Msg.:	
		Partial Repayment:	\$0.00		
		LESA Repayment:	\$0.00		

Audit Information
 Create Date: 04/01/2015 06:45:49 AM Created By: SysMnthEnd

Figure 6-77: View Monthly Statement Screen

6.14.2 Editing the Monthly Statement Message

To edit the monthly statement message:

- Step 1. Click **Statement**.
- Step 2. Click **Edit Message**.
- Step 3. In the **Custom Message** section, enter the message.
- Step 4. Select the check box for **Repeat this message on future statement** if required.
- Step 5. Click **OK** to save the message.

Edit Custom Message

Message to be displayed in the upcoming Monthly Statement

Custom Message:

Repeat this message on future statements:

OK **CANCEL**

Figure 6-78: Edit Monthly Statement Message Window

6.15 Disbursement

The Disbursement screen is displayed when an authorized user selects the Disbursement tab from the menu on the left side of the screen. Only authorized users (Example: HUD NSC Contractor) have access to the tab. This screen displays all the disbursement transactions associated with the loan. This screen allows the user to add new disbursements transactions. The following Disbursement Transaction Categories are available:

- Corp Advance – Penalty
- Disb- Unscheduled from LOC
- Loss Draft
- Disb – Repair Set Aside
- Refunds
- Disb- Life Expectancy Set Aside

The screenshot shows the STORM Disbursements screen. At the top, there is a navigation bar with tabs: Home, Loan, Assigned, Endorsed, Accounting, Batch, Reports, and Logout. The 'Loan' tab is selected. Below the navigation bar, there are several information panels: Loan Information, Borrower Information, Servicer Information, and Balance Information. The main area displays a table of disbursements with columns: Disbursement Type, Transaction Description, Check #, Process Date, Disb. Amount, % Recoverable, Recoverable Amt, and Non-Recoverable. A 'NEW' button is visible at the top left of the table area.

Disbursement Type	Transaction Description	Check #	Process Date	Disb. Amount	% Recoverable	Recoverable Amt	Non-Recoverable
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	04/13/2011	\$2,800.00	0.000	\$0.00	\$0.00
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	01/13/2010	\$7,350.00	0.000	\$0.00	\$0.00
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	12/17/2008	\$5,763.02	0.000	\$0.00	\$0.00
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	01/18/2008	\$2,745.91	0.000	\$0.00	\$0.00
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	10/05/2010	\$2,500.00	0.000	\$0.00	\$0.00
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	02/01/2007	\$1,982.26	0.000	\$0.00	\$0.00
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	04/22/2009	\$2,800.00	0.000	\$0.00	\$0.00
Un-Scheduled Payment - Check	Disb - Unscheduled from LOC	19013	02/07/2007	\$1,982.26	0.000	\$0.00	\$0.00
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	02/10/2011	\$3,800.00	0.000	\$0.00	\$0.00
Un-Scheduled Payment - ACH	Disb - Unscheduled from LOC	0	03/10/2006	\$3,900.00	0.000	\$0.00	\$0.00

Figure 6-79: Disbursements Screen

6.15.1 Performing a Corp Advance - Penalty

This transaction is initiated by the HUD NSC Contractor to pay penalty to the borrower in case of payments missed to the borrower. HUD NSC Contractor makes this payment to the borrower.

To perform a Corp Advance Penalty:

- Step 1. Click New on the Disbursements screen.
- Step 2. On the New Disbursement window, select Corp Advance - Penalty from Transactions Category dropdown.
- Step 3. Populate the below listed required fields (marked with red asterisk):
 - Transaction Desc
 - Payee Type – select Borrower from the dropdown
 - Paye

Figure 6-80: Corp Advance Penalty - New Disbursement Window

Step 4. Click Submit. The New Disbursement window is refreshed with additional fields.

Step 5. Enter the information in the below listed fields

- Payee Information
- Disbursement Amount

Step 6. Update the Process Date if required.

Step 7. Click Submit to save the changes. This disbursement is displayed in the Disbursement screen.

Disbursement Type	Transaction Description	Check #	Process Date	Disb. Amount	% Recoverable	Recoverable Amt	Non-Recoverable
Corporate Advance - Check	Corp Adv - Penalty		01/16/2012	\$1,000.00	0.000	\$0.00	\$0.00

Figure 6-81: Confirmation of New Disbursement Screen

Step 8. If the payment method type is Check, the supervisor role must print the Check for the disbursement transaction to be sent for Accounting. If the payment method is ACH, then the supervisor role must generate and upload the ACH file for the transaction. Refer to the Accounting **Section 6.19** Disbursements tab for more details.

6.15.2 Performing an Unscheduled from LOC Disbursement

To perform a Disb- Unscheduled from LOC:

- Step 1. Click **New** on the **Disbursements** screen.
- Step 2. On the **New Disbursement** window, select Disb- Unscheduled from LOC from **Transactions Category** dropdown.

Figure 6-82: Unscheduled from LOC - New Disbursement Window

- Step 3. Populate the below listed required fields (marked with red asterisk):
 - Transaction Desc
 - Payee Type
 - Payee – pre-filled only if payee type is Borrower
- Step 4. Click **Submit**. The **New Disbursement** window is refreshed with additional fields.
- Step 5. Enter the information in the below listed fields
 - Payee Information
 - Disbursement Amount
- Step 6. Update the **Process Date** if required.
- Step 7. Click **Submit** to save the changes. This disbursement is displayed in the **Disbursement** screen.
- Step 8. If the payment method is check, the supervisor role must print the check for the disbursement transaction to be sent for Accounting. If the payment method is ACH, then the supervisor role must generate and upload the ACH file for the transaction. Refer to the Accounting [Section 6.19](#) Disbursements tab for more details.

The table below lists all the allowable disbursement transactions that can be manually created within the Unscheduled from LOC category:

Transaction	Description
Disb - LOC - Property Charge - Assessment	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit to Vendor for special assessment liens on the mortgaged property. This transaction applies to Line of Credit, Modified Term and Modified Tenure pay plans only.
Disb - LOC - Property Charge - Flood Ins	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit to Vendor for flood insurance premiums on the mortgaged property. This transaction applies to line of

Transaction	Description
	credit, modified term and modified tenure pay plans only.
Disb - LOC - Property Charge - Ground Rent	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit to Vendor for ground rent expenses on the mortgaged property. This transaction applies to line of credit, modified term and modified tenure pay plans only.
Disb - LOC - Property Charge - Attorney Fee	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit to Attorney for attorney fee on the mortgaged property. This transaction applies to line of credit, modified term and modified tenure pay plans only.
Disb - LOC - Property Charge - Condo Dues	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit to Vendor for condominium fees on the mortgaged property. This transaction applies to line of credit, modified term and modified tenure pay plans only.
Disb - LOC - Property Charge - HOA Dues	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit to Vendor for HOA fees on the mortgaged property. This transaction applies to line of credit, modified term and modified tenure pay plans only.
Disb - Unscheduled from LOC - Other	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit. This transaction applies to line of credit, modified term and modified tenure pay plans only.
Disb - Unscheduled from LOC Appraisals	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit for appraisals on the mortgaged property. This transaction applies to line of credit, modified term and modified tenure pay plans only.
Disb - Unscheduled from LOC Inspections	Initiated by HUD NSC Contractor to make an unscheduled disbursement from borrower's available Line Of Credit for property inspections on the mortgaged property. This transaction applies to line of credit, modified term and modified tenure pay plans only.
Disb - Unscheduled from LOC Insurance	Initiated by HUD NSC Contractor to make an unscheduled disbursement from Line Of Credit to pay for the insurance of the mortgaged property on behalf of borrower. This transaction applies to line of credit, modified term and modified tenure pay plans only.
Disb - Unscheduled from LOC Prop Preserv	Initiated by HUD NSC Contractor to make an unscheduled disbursement from line of credit for preservation and protection of the mortgaged property. Preservation and protection activities may include repairs, landscaping etc. This transaction applies to pay plan types line of credit, modified term and modified tenure only.
Disb - Unscheduled from LOC Taxes	This transaction is initiated by HUD NSC Contractor to make an unscheduled disbursement from line of credit to pay for taxes of the mortgaged property on behalf of borrower. This transaction applies to pay plan types line of credit, modified term and modified tenure only.

Table 6-9: Unscheduled LOC Disbursements

6.15.3 Performing Loss Draft Disbursements

HUD issues hazard insurance proceeds from the loss draft set-aside for the payment of the repair or restoration of a damaged property. The set-aside funds are typically disbursed in one-third

increments as the repair work progresses. The Loss Draft Disbursements cannot be made without the Loss Draft Set Aside- Setup transaction. Refer to Transactions section 6.5 Set Aside screen for more details.

To perform a Loss Draft Disbursement:

- Step 1. Click **New** on the **Disbursements** screen.
- Step 2. On the **New Disbursement** window, select Loss Draft from **Transactions Category** dropdown.

Figure 6-83: Loss Draft - New Disbursement Window

- Step 3. Populate the below listed required fields (marked with red asterisk):
 - Transaction Desc
 - Payee Type – prefilled with Borrower
 - Payee – pre-filled with Borrower name
- Step 4. Click **Submit**. The **New Disbursement** window is refreshed with additional fields.
- Step 5. Enter the information in the below listed fields:
 - Payee Information
 - Disbursement Amount
- Step 6. Update the **Process Date** if required.
- Step 7. Click **Submit** to save the changes. This disbursement is displayed in the **Disbursement** screen.
- Step 8. If the payment method is check, the supervisor role must print the check for the disbursement transaction to be sent for Accounting. If the payment method is ACH, then the supervisor role must generate and upload the ACH file for the transaction. Refer to [Section 6.19](#) for more details.

The table below lists all the allowable disbursement transactions that can be manually created within the Loss Draft Disbursements category.

Transaction	Description
Loss Draft Not Final - Disb	Initiated in the Servicing Module to make a disbursement from borrower's available Loss Draft amount. HUD NSC Contractor will be able to make a disbursement until all the amount has been exhausted (or) until there is no Loss Draft Final - Disb transaction.
Loss Draft Final - Disb	Initiated in the Servicing Module to make a disbursement from borrower's available Loss Draft amount. This will be a one-time transaction and HUD NSC contractor will not be able to make a Loss Draft Not Final - Disb once a final transaction has been made.
Loss Draft Inspection - Disb	Initiated in the Servicing Module for inspection of loss draft.

Table 6-10: Loss Draft Disbursements

6.15.4 Performing a Repair Set Aside Disbursement

The HUD NSC Contractor will initiate this disbursement from borrower's available repair set aside amount. The Repair Set Aside transaction will be used for loans converted from HUD's legacy system (SMART) with repair set aside amount greater than zero dollars. For the loans where repairs are initiated in the Servicing Module, Loss Draft Set Aside transaction will be used. The Repair Set Aside Disbursements cannot be made without the Repair Set Aside - Setup transaction. Refer to Transactions section 6.5 Set Aside screen for more details.

To perform a repairs Repair Set Aside Disbursement:

- Step 1. Click **New** on the **Disbursements** screen.
- Step 2. On the **New Disbursement** window, select **Disb - Repair Set Aside** from **Transactions Category** dropdown.

Figure 6-84: Repair Set Aside - New Disbursement Window

- Step 3. Populate the below listed required fields (marked with red asterisk):
 - Transaction Desc
 - Payee Type
 - Payee – pre-filled only if payee type is Borrower
- Step 4. Click **Submit**. The **New Disbursement** window is refreshed with additional fields.
- Step 5. Enter the information in the below listed fields:

- Payee Information
- Disbursement Amount

Step 6. Update the **Process Date** if required.

Step 7. Click **Submit** to save the changes. This disbursement is displayed in the **Disbursement** screen.

Step 8. If the payment method is check, the supervisor role must print the check for the disbursement transaction to be sent for Accounting. If the payment method is ACH, then the supervisor role must generate and upload the ACH file for the transaction. Refer to the Accounting [Section 6.19](#) Disbursements tab for more details.

The table below lists all the allowable disbursement transactions that can be manually created within the Repair Set Aside Disbursements category.

Transaction	Description
Disb - Repair Set Aside Not Final	Initiated by the servicer to make a disbursement from borrower's set aside amount for any repairs on the mortgaged property. Servicer will be able to make these disbursements until all Repairs set aside Not Final amount has exhausted (or) there is no Disb - Repair Set Aside Final transaction. This transaction applies to ALL pay plan types.
Disb - Repair Set Aside Final	Initiated by the servicer to make a disbursement from borrower's repair set aside amount for any repairs on the mortgaged property. This will be a one-time transaction and the servicer will not be able to make any Disb - Repair Set Aside Not Final transaction once a final transaction has been made. This transaction applies to ALL pay plan types.

Table 6-11: Repair Set Aside Disbursements

6.15.5 Monthly Accruals

For Assigned loans with payment plan type of Term or Tenure, the system will automatically generates scheduled disbursement transactions (Disb – Scheduled) to track month accruals.

6.15.6 Performing a Refund Remittance Overage Disbursement

Remittance Overage disbursement can be performed when a loan is terminated and has an overage amount that can be refunded to the borrower.

To perform a Refund Remittance Overage Disbursement:

Step 1. Click **New** on the **Disbursements** screen.

Step 2. On the **New Disbursement** window, select Disb – Refund Overage Disbursement from **Transactions Category** dropdown.



Figure 6-85: Refund Remittance Overage – New Disbursement

Step 3. Populate the below listed required fields (marked with red asterisk):

- Transaction Desc
- Payee Type

Step 4. Click **Submit**. The **New Disbursement** window is refreshed with additional fields.

Step 5. Enter the information in the below listed fields:

- Payee Information
- Disbursement Amount

Step 6. Update the **Process Date** if required.

Step 7. Click **Submit** to save the changes. This disbursement is displayed in the **Disbursement** screen.

Step 8. If the payment method is check, the authorized user must print the check for the disbursement transaction to be sent for Accounting. If the payment method is ACH, the authorized user must generate and upload the ACH file for the transaction. Refer to the Accounting **Section 6.19** Disbursements tab for more details.

6.15.7 Notes Disbursements

This section explains the notes disbursements processing in HERMIT (Servicing and Accounting Modules) system.

1. The Servicing Module will notify the Accounting Module of notes disbursements via a daily interface file containing notes activity (payment made via the Zero Balance Account - ZBA).
2. The Servicing Module assigns a batch ID and batch status for the notes payable requests to track the notes disbursement status. Once the file is generated and sent to the Accounting Module, the batch status (Sent to GL) is updated to indicate that the transaction has been sent to the Accounting Module.
3. The Accounting Module processes the file, records the notes payable transactions and sends a response file to the Servicing Module. The Servicing Module processes the response file from the Accounting Module and updates the batch status (Success).
4. The ZBA bank receives daily presented check debits via the Federal Reserve System. These items are held in a pending status until HUD takes necessary measure to replenish the ZBA account on the same business day.
5. The HUD NSC staff downloads a presented checks report. This report is used to facilitate the preparation of the disbursement transmittal to replenish the ZBA account. The presented check report is the backup for the transmittal. The disbursement transmittal is approved, scanned, and emailed to the CMB.
6. The CMB receives the disbursement transmittal and manually enters summary vouchers into the FHA Subsidiary Ledger's FHA02 cash ledger.
7. CMB runs and prints the FHA02 Budget Check Notification report. The report is used to validate that the budget is available in the funds being charged for the amount of requested disbursements.
8. The Budget Check Notification report is attached to the transmittal by CMB.
9. If all transmittal and budget check processes reconcile, then the replenishment schedule is manually entered to the Treasury Secure Payment System (SPS) terminal.

10. A CMB certifying officer reviews and certifies payment schedules in SPS. Once certified, schedules are transmitted to the RFC for disbursement.
11. Treasury processes the certified disbursements via electronic funds transfer (EFT) to the ZBA bank. Upon receipt and deposit of ZBA checks or inbound wire transfers, the bank accounts are credited with the deposited funds.
12. Once disbursements are processed, Treasury updates RFC Link with settled schedule details. RFC Link data is downloaded to FHASL in order to record confirmed schedules.

6.15.8 Performing a Life Expectancy Set Aside Disbursement

The HUD NSC Contractor will initiate this disbursement from borrower's available Life Expectancy set aside (LESA) amount. The Life Expectancy Set Aside transaction will be used for loans received from CHUMS with Life Expectancy Set Aside (LESA) amount is greater than zero dollars. The Life Expectancy Set Aside Disbursements cannot be made without the Life Expectancy Set Aside - Setup transaction. Refer to Transactions section 6.5 Set Aside screen for more details.

To perform a Life Expectancy Set Aside (LESA) Disbursement:

Step 1. Click **New** on the **Disbursements** screen.

Step 2. On the New Disbursement window, select Disb - Life Set Aside from Category dropdown.

The screenshot shows a window titled "New Disbursement" with a close button (X) in the top right corner. The window contains several dropdown menus:

- Transaction Type:** This section is collapsed.
- Transaction Category:** Set to "Disb - Life Expectancy Set Aside".
- Transaction Desc:** Set to "Disb - LESA Not Final".
- Disbursement Type:** Set to "LESA - Borrower".
- Payee:** This section is collapsed.
- Payee Type:** Set to "Borrower".
- Payee:** A dropdown menu with a blurred selection.

At the bottom of the window, there are two buttons: "SUBMIT" and "CANCEL", each with a right-pointing arrow icon.

Figure 6-83: Life Expectancy Set Aside - New Disbursement Window

Step 3. Populate the below listed fields :

- Transaction Desc
- Payee Type
- Payee – pre-filled only if payee type is Borrower

Note: Payee Type Borrower is available when LESA type on a loan is Partially Funded.

Step 4. Click **Submit**. The **New Disbursement** window is refreshed with additional fields.

Step 5. Enter the information in the below listed fields:

- Payee Information
- Disbursement Amount

- Step 6. Update the **Process Date** if required.
- Step 7. Click Submit to save the changes. This disbursement is displayed in the Disbursement screen.
- Step 8. If the payment method is check, the supervisor role must print the check for the disbursement transaction to be sent for Accounting. If the payment method is ACH, then the supervisor role must generate and upload the ACH file for the transaction. Refer to the Accounting [Section 6.19](#) Disbursements tab for more details.

The table below lists all the allowable disbursement transactions that can be manually created within the Life Expectancy Set Aside Disbursements category.

Transaction	Description
Disb - Life Expectancy Set Aside Not Final	Initiated by the servicer to make a disbursement from borrower's Life Expectancy set aside amount for any taxes and insurances on the mortgaged property. Servicer will be able to make these disbursements until all Life Expectancy set aside Not Final amount has exhausted (or) there is no Disb - Life Expectancy Set Aside Final transaction. This transaction applies to ALL pay plan types.
Disb - Repair Set Aside Final	Initiated by the servicer to make a disbursement from borrower's Life expectancy set aside amount for any taxes and insurances on the mortgaged property. This will be a one-time transaction and the servicer will not be able to make any Disb - Life Expectancy Set Aside Not Final transaction once a final transaction has been made. This transaction applies to ALL pay plan types.

Table 6-12: Life Expectancy Set Aside (LESA) Disbursements

6.16 Servicer Info

The Lender, Servicer and Investor information is displayed when a user selects the Servicer Info tab from the menu on the left side of the screen. Only authorized HUD NSC Contractor and HUD NSC Staff users will have the permission to transfer the HECM loan from one servicer/investor to other.

Bank information of a particular servicer/investor can only be viewed or edited by the authorized users belonging to the same firm. Upon completion of transfer of HECM loan to a servicer or Investor, the servicer manager or the Lender Manager of the new company can edit the Bank Account information. If loan is repurchased, then the loan is transferred from HUD to the previous lender/servicer. Refer to [Section 5.15](#) for the instructions to edit the Bank Account Information.

Welcome: [User Name] [Edit Profile](#) [Help](#)
 Today is: Monday, January 16, 2012

> Loan > Servicer Info

Home | **Loan** | Assigned | Endorsed | Accounting | Batch | Reports | Logout

Loan Balance	Loan Information	Borrower Information	Servicer Information	Balance Information
Loan Details	FHA Case #: [Redacted] Loan Key: [Redacted]	Borrower: [Redacted] SSN: [Redacted] DOB: [Redacted] Address: [Redacted] Co-Borrower: [Redacted]	Lender Loan #: [Redacted] Servicer #: [Redacted] Lender Name: [Redacted] Servicer Name: [Redacted] Investor Name: [Redacted]	Pay Plan Type: Term Loan Balance: \$118,584.92 Max Claim: \$120,000.00 % of Max Claim: 98.821 % NPL: \$85,200.89 Print Loan Details
Transactions	Case Status: Assigned Case Sub-Status: Loan Active Product Type: HECM STANDARD Go to Loan Search			
Contacts				
Property				
Documents				
Notes				
Audit Tracking				
Alerts				
Change Of Plan				
Payoff				
Statement				
Disbursement				
Servicer Info	Lender Information Lender Name: [Redacted] Contact: [Redacted] Address1: [Redacted] Address2: [Redacted] City: Washington State: District of Columbia Zip Code: 20410- Email: [Redacted] Phone: [Redacted] Fax: [Redacted]	Servicer Information Servicer Name: [Redacted] Contact: [Redacted] Address1: [Redacted] Address2: [Redacted] City: Tulsa State: OK Zip Code: 74137- Email: [Redacted] Phone: [Redacted] Fax: [Redacted]	Investor Information Investor Name: [Redacted] Contact: [Redacted] Address1: [Redacted] Address2: [Redacted] City: Washington State: DC Zip Code: 20410- Email: [Redacted] Phone: [Redacted] Fax: [Redacted]	
Servicer Request				
Bank Account				

▶ OPTIONS ▶ EDIT
▶ OPTIONS ▶ EDIT

Figure 6-86: Servicer Information Screen

6.16.1 Transferring a Case to a Servicer

To transfer the servicer information for the selected loan:

- Step 1. Click **Edit** in the Servicer Information section.
- Step 2. On the **Edit Servicer** window, select a servicer from the dropdown.
- Step 3. Change the **Servicer Name**.
- Step 4. The contact information for the selected servicer is displayed.
- Step 5. Select the effective transfer date (this is the first date of the month when the transfer must occur) from the dropdown.
- Step 6. Click **Submit** to save the changes. The new information is displayed in the **Servicer Information** section.

Figure 6-87: Transferring a Servicer

6.16.2 Transferring a Case to an Investor

To transfer the investor information for the selected loan:

- Step 1. Click **Edit** in the Investor Information section.
- Step 2. On the **Edit Investor** screen, select an investor from the dropdown.
- Step 3. The contact information for the selected investor is displayed.
- Step 4. Click **Submit** to save the changes. The new information is displayed in the **Investor Information** section.

Figure 6-88: Transfer Investor Window

6.17 Servicer Request

This menu option is used only for Endorsed loans. Please refer to chapter 5, Servicer Request section for details.

6.18 Bank Account

The Borrower Bank Account Information screen is displayed when an authorized user selects the Bank Account tab from the menu on the left side of the screen. The Bank Account information will be used by the system to make the payments to the borrower (if payment method is selected as ACH). This screen allows authorized users with the ability to edit the Payment Method and Borrower's Bank Account information.

6.18.1 Editing Borrower Bank Account Information

To edit the bank account or payment method:

- Step 1. Click **Edit** on the **Borrower Bank Account Information** section.
- Step 2. To auto-populate the ABA routing number, click the **notepad icon** beside the field. A new window is displayed with bank name.
- Step 3. Enter the **Bank Name** and click **Search**.
- Step 4. From the search results, select the **Bank Name**. The ABA Routing Number of the Bank is populated.
- Step 5. Enter the other fields on the **Bank Account Information** section.
- Step 6. Click the dropdown list to update the **Payment Method** and select **Check/ACH**.
- Step 7. Click **Submit** to save the changes. The updated information is displayed on the **Borrower Bank Account Information** section.

The screenshot displays the 'Bank Account Info' window overlaid on the 'Borrower Bank Account Information' screen. The background screen shows the following information:

- Bank Account Information:** ABA Routing #: [blurred], Account #: [blurred], Account Type: Checking, Payment Method: ACH.
- Bank Address:** Bank Name: [blurred], Address1: [blurred], Address2: [blurred], City, State, Zip: SEDONA AZ, Phone #: [blurred].
- Audit Information:** Create Date: 6/29/2011 5:10:34 PM, Created By: [blurred], Change Date: [blurred], Changed By: [blurred].

The 'Bank Account Info' window contains the following fields and controls:

- Bank Account Information:** ABA Routing # (with notepad icon), Account #, Confirm Account #, Account Type (dropdown menu showing 'Checking'), Payment Method (dropdown menu showing 'ACH').
- Audit Information:** Create Date: 6/29/2011 5:10:34 PM, Created By: [blurred], Change Date: [blurred], Changed By: [blurred].
- Buttons:** SUBMIT, CANCEL.

The background screen also features an 'EDIT' button at the bottom center.

Figure 6-89: Edit Borrower Bank Account Information Window

6.19 Accounting

The Accounting tab enables authorized users to track the status of the payables and receivables transactions generated for a loan. The Accounting Menu option has the following sub-menu options:

- Transmittals
- Disbursements
- Authorizations
- Premiums
- Refunds
- Claims

6.19.1 Transmittals

The Transmittal screen is displayed when an authorized user selects the Transmittal under the Accounting tab displayed in the top menu. This screen provides the history of all the batches generated in the Servicing Module and sent to the Accounting Module for payment processing. The transactions include Premiums (IMIP, MIP, and Refunds), Notes (Disbursements, Monthly Accruals, Other) and Claims (Payables and Receivables).

The Transmittal screen provides the following search criteria:

Field	Description
Batch #	Unique ID for each batch.
Batch Type	Selection from dropdown values.
Servicer Name	Name of the Servicer servicing the loan.
Created Date (From and To Dates)	Date the batch was created.
Batch Status Category	Selection from dropdown values.

Table 6-13: Transmittal Screen Search Criteria

Transmittal Search Results

Batch #	Batch Type	GL Trans Source	Batch Status Category	Batch Status	Servicer Name	Batch Amt	Retry Count	Trans Col
162	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$289,735.59	0	4
161	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$138,678.97	0	4
160	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$165.39	0	3
159	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$88,941.91	0	4
158	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$89,813.58	0	4
157	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$84,234.02	0	4
156	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$206,712.96	0	4
155	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$66,317.15	0	4
154	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$383,370.52	0	4
153	Assigned Notes - Setup	GJ	Sent to GL	Sent to GL		\$123,446.68	0	4

16672 Record(s)

Figure 6-90: Transmittals Search Results Screen

6.19.1.1 Notes Batch Statuses

The Notes transaction batch statuses are listed in the table below.

Batch Status Category	Batch Status	Detail Description
Ready to Transmit/Retry	Ready to Transmit	Batch Created but Interface file not generated yet.
Sent to GL	Sent to GL	Batch Created and File Sent to Accounting Module and waiting on Response from Accounting Module.
Receivable/Payable Established	Success – Disbursed	Payment was successfully completed.
Receivable/Payable Established	Success	Batch was successfully uploaded in the Accounting Module.
Failure – Technical Issues	Failure	Batch could not be uploaded primarily due to technical or format issues.

Table 6-14: Notes Batch Statuses

6.19.1.2 Claims Batch Statuses

The Claims transaction batch statuses are listed in the table below.

Batch Status Category	Batch Status	Detailed Description
Ready to Transmit/Retry	Ready to Transmit Held	Claims payable/receivable batch created but interface file not generated yet.
Ready to Transmit/Retry	Ready To Retry	Lender has fixed bank info or NSF issues and has authorized a retry of collection.
Sent to GL	Sent to GL Held	Claims payable/receivable batch created and file sent to Accounting Module and waiting on response from Accounting Module.
Receivable/Payable Established	Success - Held	Claims payable/receivable batch was Successfully uploaded in Accounting Module.
Failure – Technical Issues	Failure - Held	Claims payable/receivable batch could not be uploaded primarily due to technical or format issues.
Ready to Transmit/Retry	Ready to Transmit Disburse	Claims payable release batch created but interface file not generated yet.
Sent to GL	Sent to GL Disburse	Claims payable release batch created and file sent to Accounting Module and waiting on response from Accounting Module.
Receivable/Payable Established	Success - Disburse	Claims payable batch release was successfully uploaded in Accounting Module.
Failure – Technical Issues	Failure - Disburse	Claims payable release batch could not be uploaded primarily due to technical or format issues.
Receivable/Payable Established	Disbursed	Payment was successfully completed.
Failed	Rejected	Claims Payment was cancelled for some reason in pay.gov.

Batch Status Category	Batch Status	Detailed Description
Ready to Transmit/Retry	Ready to Transmit Collect	Claims receivable release batch created but Interface file not generated yet.
Sent to GL	Sent to GL Collect	Claims receivable release batch created and file sent to Accounting Module and waiting on response from Accounting Module.
Collection/Payment Collected	Success - Collect	Claims receivable release batch was successfully uploaded in Accounting Module.
Failure - Technical Issues	Failure - Collect	Claims receivable release batch could not be uploaded primarily due to technical or format issues
Collection/Payment Collected	Settled	Collection was Successful in Pay.gov.
Failed	Retired	Collection was not completed in pay.gov (probably due to NSF).

Table 6-15: Claims Batch Statuses

6.19.2 Viewing Batch Details

To view batch details:

- Step 1. Enter the search criteria and click **Search** on the **Transmittals Search** section.
- Step 2. The search results matching the search criteria are displayed in the **Transmittal Search Results** section.
- Step 3. Select a record displayed in the search results. The **Batch Details** screen is displayed.
 - **Batch Details:** Displays the loans/FHA cases sent to the Accounting Module in that batch. The details of the batch vary and depend on the batch type selected.
 - **Audit Tracking:** Enables users to view the audit of the batch status values.

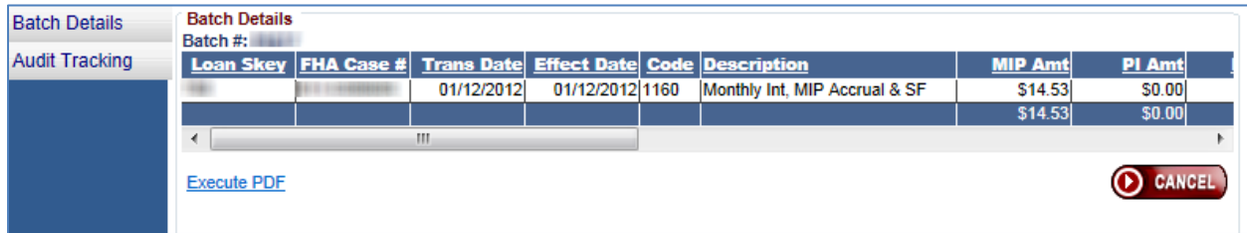


Figure 6-91: Batch Details Screen

- Step 4. Select Audit Tracking menu on the **Batch Details** screen to view the **Audit Results** screen.

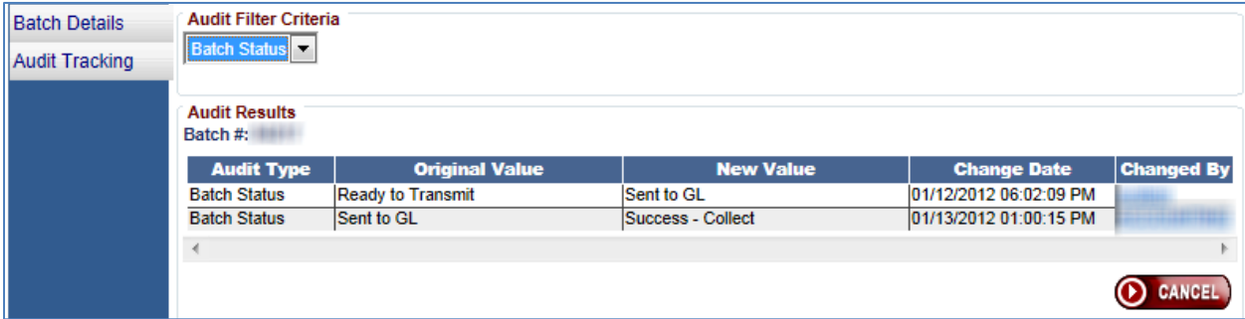


Figure 6-92: Audit Results Screen

6.19.3 Disbursements

The Disbursements screen is displayed when an authorized user selects Disbursements under the Accounting tab displayed in the top menu. This screen displays the Notes disbursement transactions that need a cash supervisor to print the check / approve the ACH transaction. Upon approval, the transaction is released to the Accounting Module for disbursement.

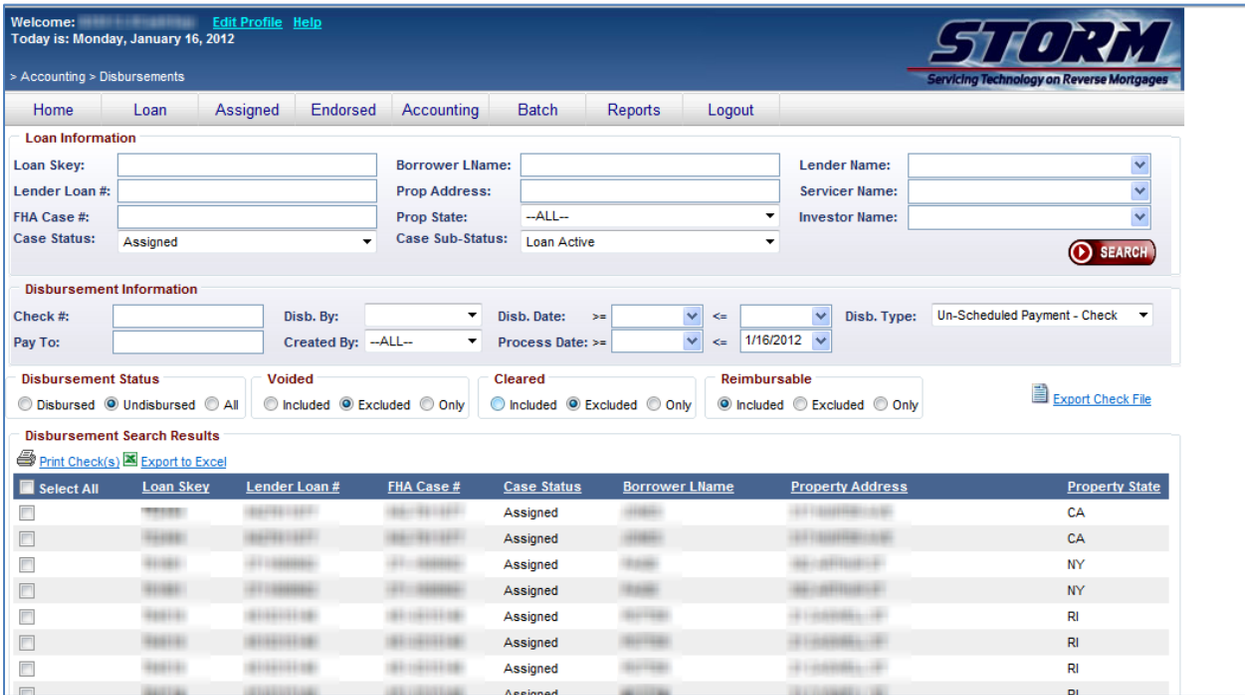


Figure 6-93: Disbursements Screen

The Disbursements screen provides the following search criteria:

Field	Description
Loan Skey	Unique ID for each FHA case.
Lender Loan #	Unique Loan Number assigned by the lender.
FHA Case #	The HECM Case number.
Case Status	Selection from dropdown values.
Borrower LName	The last name of the borrower.

Field	Description
Prop Address	The line 1 of the property address.
Prop State	The property state.
Case Sub-Status	Selection from dropdown values for the selected case status.
Servicer Name	Name of the servicer on the loan.
Lender Name	Name of the lender on the loan.
Investor Name	Name of the investor on the loan.

Table 6-16: Loan Information

Field	Description
Check #	Unique ID for each check.
Pay To	Populate the value.
Disb. By	The user ID that approved the Disbursement transaction.
Created By	The user ID that initiated the Disbursement transaction.
Disb. Date	The date the Disbursement transaction was approved.
Process Date	The date the Disbursement transaction was initiated.
Disb Type	Selection from dropdown values.
Disbursement Status	Selectable options of Disbursed or Undisbursed or All.
Voided	Selectable options of Included or Excluded or Only.
Cleared	Selectable options of Included or Excluded or Only.
Reimbursable	Selectable options of Included or Excluded or Only.

Table 6-17: Disbursement Information**6.19.3.1View Disbursements**

To view the disbursement:

- Step 1. Enter the search criteria and click **Search** on the **Disbursements** screen to display the transactions.
- Step 2. The search results matching the search criteria are displayed in the **Search Results** section.
- Step 3. Select the record displayed in the search results. The **Edit Disbursement** window is displayed.

The screenshot shows a software window titled "Edit Disbursement". It is divided into three main sections:

- Payee Information:** Includes fields for Company Name, Address 1, Address 2, City, State, Zip (with "CENTER HILL" and "FL" entered), and Phone #.
- Bank & Disbursement Information:** Includes fields for Pay To, Trans. Desc, Payment Method (set to "Check"), Check #, Disb Amount (\$121.00), Process Date (08/09/2011), and a checkbox for Show Credit Line.
- Disbursement Status:** A section at the bottom with a "SUBMIT" button and a "CANCEL" button.

Figure 6-94: Edit Disbursement Window

6.19.3.2 Print Check

To print a check:

The authorized user should print the check when the payment method is Check. This will trigger the transactions to Accounting Module. The below steps are used to print checks for all disbursement types.

- Step 1. Select a Disbursement Type based on the disbursement type created in the New Disbursement window, selecting this field will enable the **Print Check(s)** link to print the check. If this field is left blank the **Print Check(s)** option is not available.
- Step 2. Enter other search criteria; click **Search** on the **Disbursements** screen to display the transactions.
- Step 3. The search results matching the search criteria are displayed in the **Search Results** section.
- Step 4. Select the checkboxes for the records that need checks. Click the **Print Check(s)** link under the **Disbursement Search Results** section.
- Step 5. Select **Print Preview** on the **Print Summary** window.



Figure 6-95: Viewing the Print Summary

Step 6. Click **Print**.

Step 7. Click **Yes** on the **Printer Paper** message window. Completing this step will display the check in a PDF file.

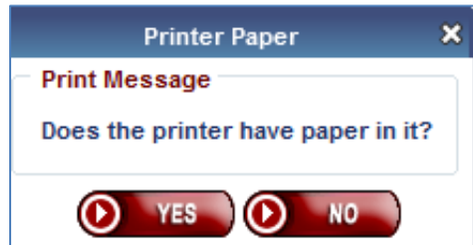


Figure 6-96: Printer Paper Message

Step 8. Click **Yes** on the **Print Checks** message if the check printed correctly. Completing this step will send the transaction to the Accounting Module. The Disbursement Search Results section will not display the transaction any more.

Step 9. Click **No** on the Print Checks message only if the check did not print successfully. Selecting this option will allow printing the check again.

RETAIL THIS
DISBURSEMENT
FOR YOUR
RECORDS

Check #:

DATE	LOAN #	PAID TO THE ORDER OF	AMOUNT
01/12/2012			\$50.00

COMMENTS:

PAYMENT PLAN: Line of Credit

OKLAHOMA CITY, OK 73118

RETAIN THIS STUB FOR YOUR REVERSE MORTGAGE RECORDS.

DATE	LOAN #	PAID TO THE ORDER OF	AMOUNT
01/12/2012			\$50.00

COMMENTS:

PAYMENT PLAN: Line of Credit

OKLAHOMA CITY, OK 73118

Invoice Date: _____
 Invoice #/memo: _____
 Property Address: _____ PRESCOTT VALLEY, AZ 86314

DETACH AT PERFORATION BEFORE DEPOSITING CHECK

DETACH HERE

Date: 01/12/2012

Tulsa, OK 74137

55.00
50.00

PAID TO THE ORDER OF _____ \$ 50.00

FIFTY AND 00/100 Dollars

For: Case # _____

VOID AFTER 60 DAYS

Figure 6-97: Printed Checks

6.19.3.3 ACH Payments

The authorized user should generate the ACH file when the payment method is ACH. All ACH payments authorized by HUD to the homeowners/vendors are sent to an authorized bank. The bank makes these payments on behalf of HUD via direct deposit to the borrower’s/vendor’s account. In order to send the payment transaction to the servicing financial institution, the Servicing Module enables selecting all ACH payments and exporting to a file which can be saved. This file then can be manually loaded to the serving financial institution for direct deposit.

To generate the ACH file:

- Step 1. Select the Disbursement Type as ACH, selecting this field will enable the **Export to NACHA** link to export the ACH file. If this field is left blank, the link is not displayed.
- Step 2. Enter other search criteria; click **Search** on the **Disbursements** screen to display the transactions.

Figure 6-98: Disbursement Search Results

- Step 3. The search results matching the search criteria are displayed in the **Search Results** section.
- Step 4. Click the **Export NACHA File** link. The selected ACH transaction is exported to a Notepad. Save this file to manually upload to the servicing financial institution.

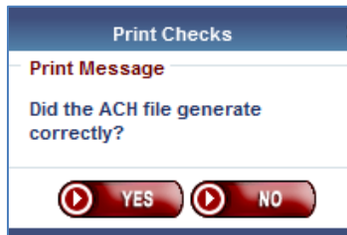


Figure 6-99: Print Checks Window

- Step 5. Click **Yes** if the file exported correctly on the **Print Checks** window. This completes the generation of the Export file. Click **No** if the file was not generated successfully. This enables the user to re-generate the file.

6.19.3.4 Void Check

The Servicing Module allows the authorized user to void a check if the disbursement transaction has not been sent to Accounting Module.

To void a check:

- Step 1. Enter search criteria; click **Search** on the **Disbursements** screen to display the transactions.
- Step 2. The search results matching the search criteria are displayed in the **Search Results** section.

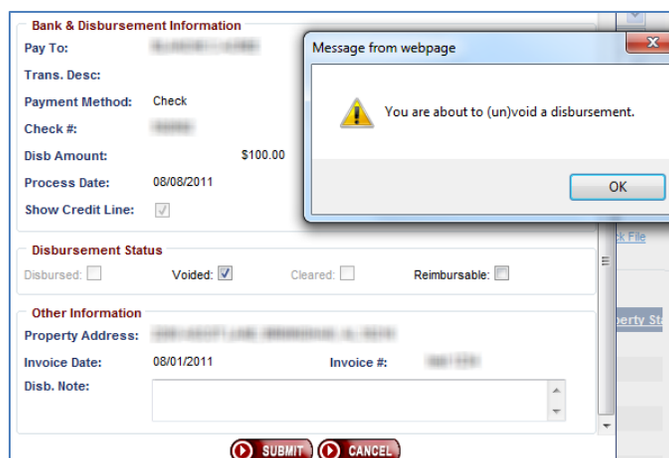


Figure 6-100: Void Check

- Step 3. Select the record that you want to void the check.
- Step 4. Scroll to the bottom of the **Edit Disbursement** window.
- Step 5. Click the checkbox next to **Voided** at the Disbursement Status section of the Edit Disbursement screen.
- Step 6. View the “You are about to (un)void a disbursement” message.
- Step 7. Click **OK** to confirm the action.

6.19.3.5 Reprint Voided Check

The Servicing Module allows the authorized user to reprint a voided check.

To reprint a void check:

- Step 1. Enter search criteria; click Search on the Disbursements screen to display the transactions.
- Step 2. The Loan Search criteria should include the following:
 - The Loan Skey# to be entered in the Loan Information Section
 - The Disbursement type to be selected in the Disbursement Information Section
 - The Disbursement Status to be selected as Disbursed
 - The Voided to be selected as Included
- Step 3. When the record shows up click on “Select ALL” checkbox.
- Step 4. Click on Print Check(s) link to re-print.
- Step 5. A message from webpage will appear. Click OK to continue.

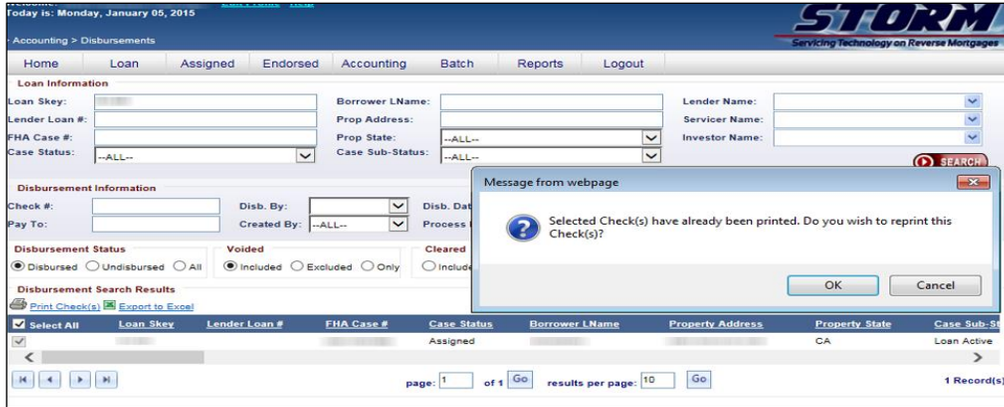


Figure 6-101: Reprint Check(s) Message

Step 6. Select Print Preview.

Step 7. Click Print.

Step 8. Click Yes on the Printer Paper message window. Completing this step will display the check in a PDF file.

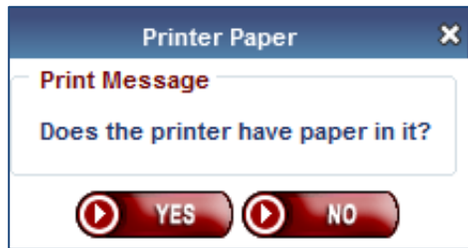


Figure 6-102: Printer Paper Message

Step 9. Click Yes on the Print Checks message if the check printed correctly. Completing this step will send the transaction to the Accounting Module. The Disbursement Search Results section will not display the transaction any more.

Step 10. Click No on the Print Checks message only if the check did not print successfully. Selecting this option will allow printing the check again

6.19.4 Authorizations

The Authorizations screen is displayed when an authorized user selects Authorizations under the Accounting tab displayed in the top menu. This screen displays the transactions that need authorization for collection from a lender/investor/servicer. Upon authorization, the transaction will no longer be displayed on the screen.

The Authorizations screen provides the following search criteria:

Field	Description
Loan Skey	Unique ID for each FHA Case.
FHA Case #	The HECM Case number.
Servicer Name	Name of the Servicer that previously serviced the loan.

Table 6-18: Search Criteria for Authorizations

To authorize a Repurchase transaction:

- Step 1. Enter the search criteria and click **Search** on the **Authorizations** screen to display the Repurchase transactions.
- Step 2. The search results matching the search criteria are displayed in the **Search Results** section.
- Step 3. Select the record displayed in the search results. The **Authorization Information** window is displayed.
- Step 4. Click **Approve** on the **Authorization Information** window. To exit without approving click Cancel.
- Step 5. Once approved, the claims receivable transaction is released to the Accounting Module for payment collection. The updated batch status of the transaction can be viewed using the **Transmittals** screen of the Servicing Module.



Figure 6-103: Authorize a Repurchase Transaction

6.20 Batch

The Batch menu option provides the HUD NSC Contractor with the access to Vendor Upload screen.

6.20.1 Vendor Upload

The Vendor Upload screen provides the HUD NSC Contractor to process the following files:

- BANKO
- FARETS



Figure 6-104: Vendor Upload Screen

6.20.1.1 BANKO

BANKO file is used to track death and bankruptcy activity on all HECM loans serviced by the HUD NSC Contractor. The Servicing Module will allow authorized user to generate a file with the list of assigned loans. The HUD NSC Contractor will use its internal processes and procedures to process this file and generate the return files. The return files will be uploaded into HERMIT via the vendor upload screen.

To generate the BANKO file:

- Step 1. Click **Reports** tab from the top menu.
- Step 2. Click Export BANKO File from the Assigned Notes Reports.
- Step 3. Click the **Export BANKO File** link to generate the file.



Figure 6-105: Generate BANKO File

To upload the BANKO Response file (Bankruptcy File and Notification of Death):

- Step 1. Click **Batch - Vendor Upload** on the top menu.
- Step 2. Click **Browse** on the **Vendor Upload** screen to attach the BANKO return file.
- Step 3. Click **Upload**. The **Import Results** section displays the details of the upload results.



Figure 6-106: Upload BANKO File

- Step 4. The system will process the file and validate the records in the BANKO return file:
- If all the critical validations pass for the record, the record is uploaded
 - If any of the critical validations fail, the record is not uploaded in the Servicing Module
- Step 5. The processing status of each record within the file is displayed:
- **Rec#:** The record number of the case within the file
 - **FHA Case#:** The case number associated with the record
 - **Status:** The status of the uploaded record (Success, error or warning)
 - **Errors:** Description of the errors associated with the record
 - **Warnings:** Description of the warnings associated with the record

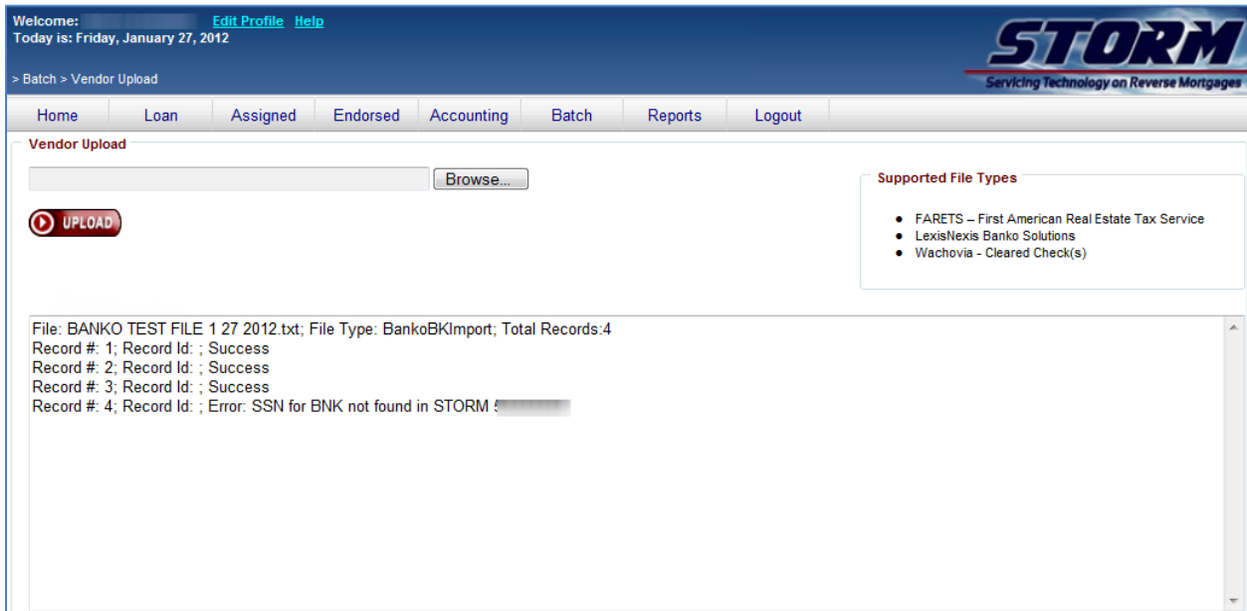


Figure 6-107: BANKO Return File Import Results for Bankruptcy

- Step 6. For the records that are successfully processed:
- The system will initiate the Bankruptcy Timeline for the records with a Bankruptcy indicator
 - The system will update the Borrowers Date of Death for the records with a Death indicator

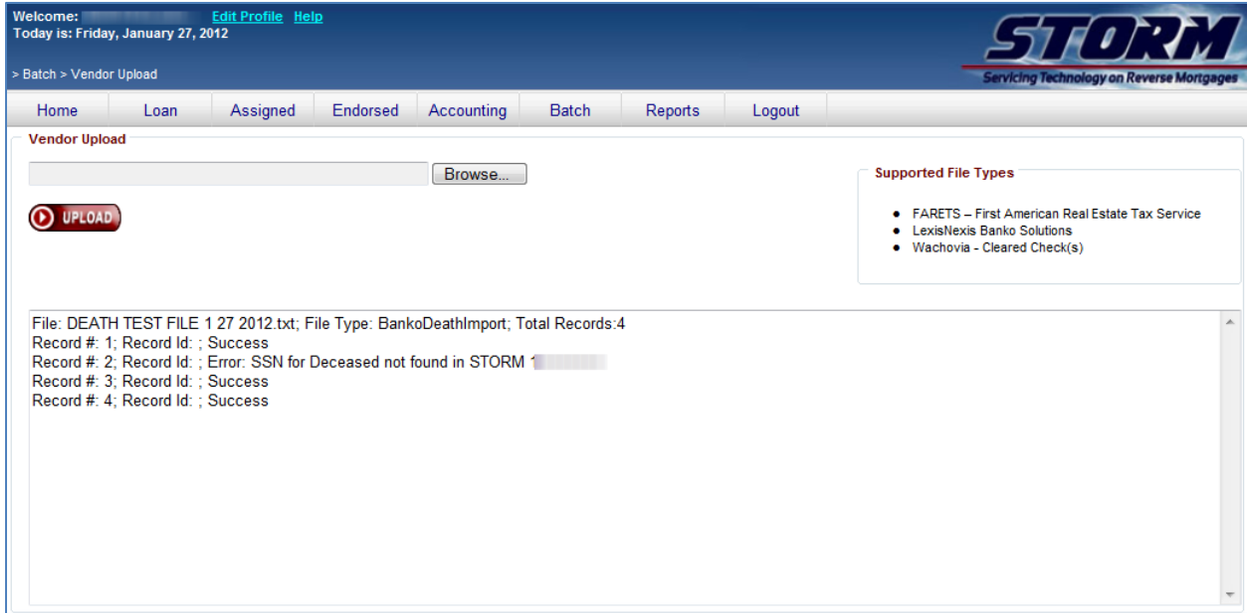


Figure 6-108: BANKO Return File Import Results for Notification of Death

6.20.1.2 FARETS

FARETS file is used to track the tax delinquency on all HECM loans serviced by the HUD NSC Contractor. The Servicing Module will allow authorized user to generate a file with list of assigned loans. The HUD NSC Contractor will use its internal processes and procedures to process this file and generate the return files. The return files will be uploaded into HERMIT via the vendor upload screen.

To generate the FARETS file:

- Step 1. Click **Reports** tab from the top menu.
- Step 2. Click **Export FARETS File** from the **Assigned Notes Reports**.
- Step 3. Enter the Start and End Dates.
- Step 4. Click the **Export FARETS File** link to generate the file.



Figure 6-109: Generate FARETS Files

To upload the FARETS Response file:

- Step 1. Click **Batch - Vendor Upload** on the top menu.

Step 2. Click **Browse** on the **Vendor Upload** screen to attach the FARETS return file.

Step 3. Click **Upload**. The **Import Results** section displays the details of the upload results.



Figure 6-110: Upload FARETS File

Step 4. The system will process the file and validate the records within the FARETS return file:

- If all the critical validations pass for the record, the record is uploaded
- If any of the critical validations fail, the record is not uploaded in the Servicing Module

Step 5. The processing status of each record within the file is displayed:

- **Rec#:** The record number of the case within the file
- **FHA Case#:** The case number associated with the record
- **Status:** The status of the uploaded record (Success, error or warning)
- **Errors:** Description of the errors associated with the record
- **Warnings:** Description of the warnings associated with the record

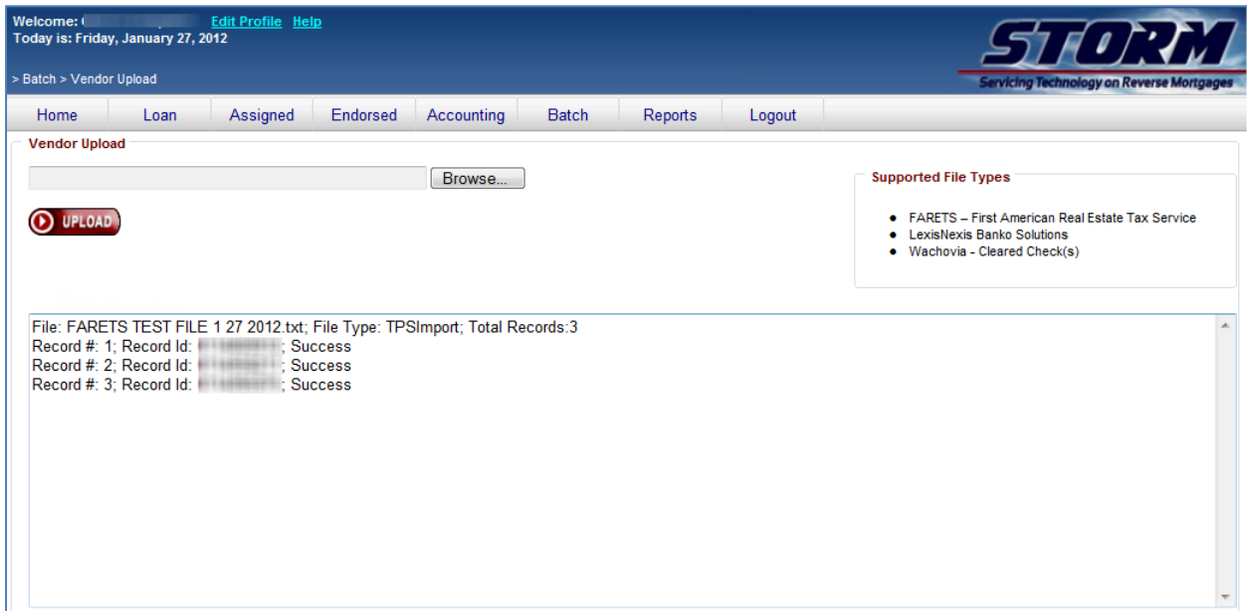


Figure 6-111: FARETS Return File Upload Results

Step 6. For the records that are successfully processed, the system will initiate the Taxes Delinquency Timeline.

6.21 Repayment Plan

The Repayment Plan screen is displayed when a user selects the Repayment Plan tab from the menu on the left side of the screen. The Repayment Plan screen shows the current repayment plan and any prior repayment plans associated with the loan. Only authorized user roles from HUD NSC Contractor can approve the Change of Plan to be effective.

The following conditions must be satisfied to initiate a repayment plan:

- Authorized users can create and edit Repayment Plan.
- The loan must have a case status of Pending IMIP, Pending Endorsement, Endorsed, and Assigned.
- The Repayment Plan Start Date must be less than the Repayment Plan End Date.
- The Next Monthly Payment Due Date is greater than the Repayment Plan Start Date.

The screenshot displays the STORM Repayment Plan screen. At the top, it shows the user's name, the date (Tuesday, June 23, 2015), and the STORM logo. The navigation menu on the left includes options like Home, Loan, Endorsed, Accounting, Batch, Reports, and Logout. The main content area is divided into several sections:

- Loan Information:** FHA Case #, Loan Skey, Case Status (Endorsed), Case Sub-Status (Due & Payable), Product Type (HECM STANDARD).
- Borrower Information:** Borrower, SSN, DOB, Address, Co-Borrower (AL 36801), NBS, Deferred.
- Servicer Information:** Lender Loan #, Servicer #, Lender Name, Servicer Name, Investor Name.
- Balance Information:** Pay Plan Type, Line of Credit, Loan Balance (\$113,087.64), Max Claim (\$154,896.00), % of Max Claim (73.008%), NPL (\$60,696.63).

Below these sections is a table of Repayment Plans:

Repayment Status	Repayment Start Date	Repayment End Date	Next Monthly Due Date	Create Date	Created By
Current (Active)	06/10/2015	02/11/2016	07/10/2015	06/23/2015 04:20:44 PM	
Inactive	06/03/2015	10/01/2016	07/01/2015	06/17/2015 02:21:37 PM	

Below the table are sections for Repayment Plan Details and Audit Information:

- Repayment Plan Details:**
 - Repayment Start Date: 6/10/2015
 - Repayment End Date: 2/11/2016
 - Next Monthly Due Date: 7/10/2015
 - Repayment Term (months): 60
 - # of Remaining Payments: 25
 - Hardship Reason: (text area)
 - Outstanding Total Arrearage: \$1,000.00
 - Monthly Surplus Income: \$500.00
 - Monthly Payment Amount: \$500.00
 - Repayment Status: Active
 - Hardship Experienced: No
- Audit Information:**
 - Create Date: 6/23/2015 4:20:44 PM
 - Created By: (user name)
 - Change Date: (blank)
 - Changed By: (blank)

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Figure 6-112: Repayment Plan Screen

6.21.1 Viewing a Repayment Plan

- Step 1. To view a repayment plan: Select the record to display the **Repayment Plan Details** section and **Audit Information** sections. The Repayment Plan Details section displays the following details of the payment plan selected in Pay Plans section:
- **Repayment Start Date:** The date, repayment plan was initiated.
 - **Repayment End Date:** The date, repayment plan ended.
 - **Next Monthly Due Date:** The date next monthly payment is due.
 - **Repayment Term (months):** Total number of payments to be paid by the Servicer. The repayment term cannot exceed 60 months.

- **# of Remaining Payments:** The number of payments remaining to be paid by the servicer. The number of payments cannot exceed 60 months.
- **Outstanding Total Arrearage:** Is determined by adding the outstanding corporate advances made for the account to any property charges, less any for HOA fees, due for the next 90 days.
- **Monthly Surplus Income:** Is determined by subtracting the mortgagor’s necessary living expenses – including healthcare, revolving and installment debt, any payment obligations, utility bills, and other household-related expenses - and a monthly amount needed for property charges due over the next twelve months from available sources of income as stated by the mortgagor.
- **Monthly Payment Amount:** Is the amount determined by the servicer to be paid towards the repayment plan each month.
- **Repayment Status:** Repayment Status can be Active, Inactive or Completed.
- **Hardship Experienced:** Is determined if the mortgagor experiences a decrease in their available amount of surplus income due to a verified hardship (e.g., illness, death of a household member who was identified as a contributor of income in a previous Repayment Plan calculation, emergency home repair, loss of employment income, etc.) and seeks to have a Repayment Plan adjustment, mortgagees must solicit new financial information from the mortgagor to conduct a new Repayment Plan assessment.
- **Hardship Experienced:** The field Hardship Reason is mandatory if the user selects the Hardship Experienced.

Note: All of the fields mentioned above needs to be entered manually by the authorized users in HERMIT. HERMIT does not capture any fields for the Repayment Plan.

The screenshot displays the 'View Repayment Plan Screen' with the following components:

Repayment Status	Repayment Start Date	Repayment End Date	Next Monthly Due Date	Create Date	Created By
Current (Active)	06/10/2015	02/11/2016	07/10/2015	06/23/2015 04:20:44 PM	Qssisvcmgr8
Inactive	06/03/2015	10/01/2016	07/01/2015	06/17/2015 02:21:37 PM	QSSISvcMgr3

Repayment Plan Details

Repayment Start Date:	6/10/2015	Outstanding Total Arrearage:	\$1,000.00
Repayment End Date:	2/11/2016	Monthly Surplus Income:	\$500.00
Next Monthly Due Date:	7/10/2015	Monthly Payment Amount:	\$500.00
Repayment Term (months):	60	Repayment Status:	Active
# of Remaining Payments:	25	Hardship Experienced:	No
Hardship Reason:	<input type="text"/>		

Audit Information

Create Date:	6/23/2015 4:20:44 PM
Created By:	Qssisvcmgr8
Change Date:	
Changed By:	

Figure 6-113: View Repayment Plan Screen

6.21.2 Creating a New Repayment Plan

To create a new repayment plan:

- Step 1. Click **New** in the **Repayment Plan** section.
- Step 2. On the **Repayment Plan** window, enter all the mandatory fields.
- Step 3. Click **OK**

Note: After a new Repayment Plan is created the previous repayment plan will be automatically inactivated.

Figure 6-114: New Repayment Plan Window

Repayment Status	Repayment Start Date	Repayment End Date	Next Monthly Due Date	Create Date	Created By
Current (Active)	06/10/2015	02/11/2016	07/10/2015	06/23/2015 04:20:44 PM	
Inactive	06/03/2015	10/01/2016	07/01/2015	06/17/2015 02:21:37 PM	

Figure 6-115: New Repayment Plan Displayed on Repayment Plans Section

6.21.3 Editing a Repayment Plan

To edit a repayment plan:

- Step 1. Click **EDIT** in the **Repayment Plan** section.
- Step 2. On the **Repayment Plan** window, edit the fields as needed.
- Step 3. Click **OK**. The changes will be displayed on the Repayment Plan Detail section screen.

Note: The # of remaining payments has to be zero, if the Repayment Status has to be changed to **Completed**.

Figure 6-116: Edit Repayment Plan Window