



Uniform Closing Dataset (UCD) Specification

Issued by Fannie Mae and Freddie Mac Appendix E: UCD Implementation Guide Document Version 1.3 March 28, 2017

In support of the Integrated Mortgage Closing Disclosure under the Real Estate Settlement Procedures Act (Regulation X) and the Truth In Lending Act (Regulation Z) Issued by the CONSUMER FINANCIAL PROTECTION BUREAU Published in the Federal Register on December 31, 2013 And all subsequent amendments: 80 FR 8767 (Feb. 19, 2015) 80 FR 43911 (July 24, 2015) 80 FR 80228 (December 24, 2015)

This document relates to the Uniform Mortgage Data Program[®], an effort undertaken jointly by Freddie Mac and Fannie Mae at the direction of the Federal Housing Finance Agency.

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Date Version # **Revision Description** March 28, 2017 1.3 • Revisions to align with Appendix I updates v1.3 and 1.4. May 31, 2016 1.2 • Major revisions for clarity, conciseness and accuracy based upon updates to UCD Specification since 7-17-2014 • Addition of the following subsections to each Section: • Closing Disclosure Form Types using the section • Mapping Guidance – reorganized to be included, if applicable, under Appendix I excerpts. • For More Information—instead of footnotes throughout the text, this section provides the Reg references by Form Field ID for the section. Intra-form cross referencing hyperlinks have been added throughout the document and are identified by blue underlined text June 30, 2015 1.1 Integration of new data points added to the UCD dataset since initial publication of this document in July 2014 • Added section describing XML file payload structures Added section on GSE-Required data • Added section on Split Disclosures July 15, 2014 1.0 Initial version

REVISION HISTORY

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I. INTRODUCTION

The **Closing Disclosure** is one of the forms specified by the Consumer Financial Protection Bureau's (CFPB's) Integrated Mortgage Disclosures final rule under the Real Estate Settlement Procedures Act (Regulation X) and the Truth in Lending Act (Regulation Z), published in the *Federal Register* on December 31, 2013.¹ With certain exceptions, creditors must provide the <u>Closing Disclosure</u> to borrowers and sellers participating in a real estate transaction. This form replaces the HUD-1 Settlement Statement and the disclosure required by TILA-RESPA.

The Uniform Closing Dataset (UCD) is a listing of data elements in an electronic format (Extensible Markup Language (XML)) conforming to the mortgage industry standard dataset administered by the Mortgage Industry Standards Maintenance Organization (MISMO). Freddie Mac and Fannie Mae (the GSEs) created *Appendices H/I: UCD Delivery Specification (Appendix I*) to tie each Closing Disclosure form field to one or more MISMO data points. *Appendix I* is the implementation version of the UCD and is organized in the order the XML file must be in to be accepted by a recipient's system. The UCD may be used by any trading partner exchanging electronic data about a real estate transaction. Lenders selling loans to either GSE will be required to submit the UCD as part of their loan delivery data at a date to be determined.

A. SCOPE

This Appendix E: UCD Implementation Guide, Version 1.3 (UCD I-Guide) was created by the GSEs solely to help users understand and implement the Uniform Closing Dataset (UCD). The UCD I-Guide does not seek to interpret the Regulation. Instead, it provides users with an understanding of how the UCD maps to the **Closing Disclosure**. Additionally, the UCD I-Guide does not explain every possible loan transaction; rather, it focuses on common scenarios for which users may need additional illustration to implement the UCD correctly. The examples within are not promulgated by the Consumer Financial Protection Bureau (CFPB). The GSEs continue to clarify our understanding of the regulation with the CFPB and this document reflects those discussions and examples.

B. PURPOSE

The primary purpose of the UCD I-Guide is to provide users of Appendix I with a better understanding of the MISMO version 3.3.0 Reference Model (MISMO v3.3.0) structures (related groupings of data) that are used to populate each section of the **Closing Disclosure**. Each MISMO data point is associated with one or more **Closing Disclosure** form fields. Appendix C: Sample Closing Disclosures with Reference Numbers assigns an identifier to each field on the Closing Disclosure (Form Field ID), and this ID is carried through into Appendix I as well as this document.

1.0 Closing Info	mation
1.1 Date Issued	

Figure 1. Form Field IDs on Closing Disclosure

¹ For more information on the Closing Disclosure and the Integrated Mortgage Disclosures regulation go to: http://www.consumerfinance.gov/regulatory-implementation/tila-respa/

Unique	Form Sort ID	XML Sort	Closing	Closing		MISMO v3.3.0	MISMO v3.3.0 Data Point
ID		ID	Disclosure	Disclosure		Data Point Name	Definition
			Form Field	Form Field			
-	-	-	ID 👻	Name 🚽	ľ	,T	-
1.001	33	669	1.1	Date Issued		IntegratedDisclos	The date the integrated
						urelssuedDate	disclosure was mailed

Figure 2. Form Field ID Cross Reference in Appendix I

As shown by the yellow highlighting in the two figures above, the red Form Field ID on the numbered **Closing Disclosure** in *Appendix C* is carried through into all the UCD *Appendices*. UCD users can use the Form Field ID to find the MISMO data points that populate a specific field. This *UCD I-Guide* brings together sections of the numbered form and corresponding rows from *Appendix I* to explain how the UCD is used to provide all the data presented on the **Closing Disclosure** in one XML schema file.

II. DOCUMENT STRUCTURE

The *UCD I-Guide* is intended to be used as a reference manual as opposed to a textbook, and has been organized to make reference to a particular form section or field name as easy as possible. It begins with an explanation of the **Closing Disclosure** and the four variations of the form recognized by the GSEs (i.e., Purchase ARM and Purchase Fixed transaction using the Model Form, and Non-Seller ARM and Non-Seller Fixed transactions using the Alternate form). The next section of the *UCD I-Guide* introduces the three different categories of UCD data, and addresses GSE-Specific and XML Required data points in detail.

After explaining the **Closing Disclosure** form types and UCD data categories, the *UCD I-Guide* addresses each **Closing Disclosure** form field in order, with an *I-Guide* chapter devoted to each **Closing Disclosure** section. Each *I-Guide* chapter is titled with the Form Field ID and Name of the associated **Closing Disclosure** section. Chapters are organized as follows:

- Form section introduction and sample **Closing Disclosure** excerpts
- In some chapters, "Form Field Descriptions" and discussion of any patterns or variations in provided data
- In some chapters, an *"Appendix I Overview"* provides a high-level introduction to the structure of the UCD file illustrated by the *Appendix I* excerpts.
- "Appendix I Excerpts" showing how the values for the fields need to be provided using UCD data points
- "Mapping Guidance" applicable to the Appendix I excerpt
- "For More Information" listing in Form Field ID order of references to the relevant parts of the Regulation. *Regulation* references appear in the following order: *Regulation* text (pp. 80106-80302); Supplement I to Part 1026—Official Interpretations (pp. 80303-ff); Section-by-Section Analysis of the Final Rule (pp. 79756-80105). Readers may access the *Regulation* at http://www.regulations.gov/#!documentDetail;D=CFPB_FRDOC_0001-0261.

Finally, a section is included on MISMO mapping concepts and Mapping Guidance, and is referred to throughout the *UCD I-Guide* when various concepts relate to a specific section of the **Closing Disclosure**.

A. CLOSING DISCLOSURE EXCERPTS

The following figure provides a completed sample **Closing Disclosure** excerpt. The legend for reading these figures is:

- Red text is used for Closing Disclosure Form Field IDs
- Black Bold text is used for Form Field Names (form labels)
- **Bold Green Times New Roman text** is used for provided data (data provided in the submitted UCD XML file to populate the form)
- Dark Gray text is used to de-emphasize fields or sections on a Sample Closing Disclosure Excerpt that are not being explained in the current discussion.
- A Zig Zag border means that the form continues on either side of the border and has been excluded because it is not being discussed in the given chapter or section of the UCD I-Guide.



Figure 3. Sample Closing Disclosure Form Excerpt

B. APPENDIX I EXCERPTS

Excerpts from the *Appendix I: UCD Delivery Specification, "UCD Delivery Spec 11-17-15" tab*², illustrate how the provided data is represented in the UCD file. The tables provide a side-by-side look at the sample data values shown in each **Closing Disclosure** excerpt and the UCD data point(s) needed to provide these values.

Because the UCD specifies that a PDF copy of the **Closing Disclosure(s)** be included in the XML file along with the data points populating the **Closing Disclosure**, the XPath must move from MESSAGE through DOCUMENTS to indicate that a document is embedded in the XML file:

MESSAGE / DOCUMENT SETS / DOCUMENT SET / DOCUMENTS / DOCUMENT/DEAL SETS / DEAL SET / DEALS / DEAL / LOANS / LOAN / CLOSING INFORMATION / CLOSING INFORMATION DETAIL

² The Appendix I excerpts included in the I-Guide also reflect Monthly Updates published through April 27, 2016.

XPATH ABBREVIATION

To make the *Appendix I* excerpts easier to read, all entries in the "MISMO v3.3.0 XPath" column assume the presence of *MESSAGE / DOCUMENT SETS / DOCUMENT SET / DOCUMENTS* and replace this string with ".../". (See row **11.5** in the following table. The abbreviation ".../" is highlighted in blue.)

As the XPath changes, further abbreviations occur by starting the XPath with the lowest CONTAINER the data points have in common. (See row 1.1 in the following table. The XPath for *Date Issued* starts at LOAN because the earlier part of the XPath (.../DOCUMENT/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS) is the same.)

If several data points needed for a given section or set of Form Field IDs have the same XPath, the XPath cells are merged to help make this easy to see.

REPEATING CONTAINERS

If the same container must repeat to provide the data needed for the form, a light blue bar precedes and identifies each instance of the container, and a light blue bar follows the last repeat of the containers to signal the end of the occurrences.

The data points in each *Appendix I* excerpt are organized in XPath order and so may not always follow Form Field ID order. Each column of the *Appendix I* excerpts is explained below.

	Example SUPPORTING UCD DATA POINTS								
Form Form Field Field ID Name		MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
11.5	Tenant Security Deposit	/DOCUMENT/DEAL_SET S/DEAL_SET/DEALS/DEAL /LOANS/LOAN/CLOSING_ INFORMATION/CLOSING_ ADJUSTMENT_ITEMS/CLO SING_ADJUSTMENT_ITE M/CLOSING_ADJUSTMEN T_ITEM_DETAIL	ClosingAdjustmentI temType	TenantSecurityD eposit					
1.1	Date Issued	/LOAN/DOCUMENT_SP ECIFIC_DATA_SETS/DOCU MENT_SPECIFIC_DATA_S ET/INTEGRATED_DISCLOS URE/INTEGRATED_DISCL OSURE_DETAIL	Integrated Disclosu relssued Date	2014-04-15	Represented on form as "4/15/2014"				

Form Field ID: A reference to a specific location on the printed sample **Closing Disclosure**, identified by a red number superimposed on the form (see *Appendix C*).

Unique ID: In *Appendix I,* "GSE" is used as the Form Field ID for GSE-Specific data points, and "XML" is used for XML Requirement data points. Because these data points are not represented on the **Closing Disclosure,** they do not have a Form Field ID. The Unique IDs of GSE and XML data points are shown in the "Form Field ID" column of the *Appendix I* excerpts to help users identify them easily in *Appendix I*.

Form Field Name: The Closing Disclosure field label, or the terms "GSE-Specific" or "XML Requirement" as applicable.

MISMO v3.3.0 XPath: The address of the data point within the MISMO v3.3.0 XML schema document.

MISMO v3.3.0 Data Point / *Attribute* **Name**: The data point name is the name of the element conveying data populating the **Closing Disclosure**. One or more data points may be needed to provide one form field value on the **Closing Disclosure**. Attributes define additional qualities about either containers or data points. UCD uses attributes, including *@Identifier Owner URI, @MISMO Reference Model Identifier, @Sequence Number, @xlink:MISMOarcLink* and *@xlink:MISMOresourcelink*. When used in the *Appendix I* excerpts, attributes are preceded with the "@" symbol and italicized.

Sample XML Value: The XML value shows how the Form Field Value on the **Closing Disclosure** should be represented in the XML file. The value(s) shown here are rendered as the Green text in the figure. The value provided for data points ending in "Type" is the one and only enumeration appropriate for this particular example.

Notes: In some cases, the data point's value as it exists in the XML file will be rendered on the form without any change in format. But, in many cases, some formatting or "translation" of the delivered value must occur to comply with the *Regulation* (e.g. when dollar values need to appear with cents, or interest rate values need to appear with decimals). This column provides guidance when this occurs. **Example:** As shown in the table above, dates are delivered in the XML file in the format "YYYY-MM-DD" but must be presented on the **Closing Disclosure** in the format "MM/DD/YYYY".

"Represented on Form as...": In situations where the data is not changed in any way other than to comply with formatting requirements (such as with dates or currency), this phrase precedes the reformatted XML value. When additional "dynamic" boilerplate text must be added to the provided data when it is rendered on the form, the phrase, "Represented on the form as "actual way the data appears" is used in this column. This phrase also identifies cases where indicators are represented as checked boxes or "YES" and "NO" answers.

Not shown – ATR/QM | Cross-UMDP Loan Identification | Data Clarity: These terms are used when a data point is required by the GSEs in support of Regulation Z, data usability, or linking to other datasets, but is not explicitly displayed on the form.

Not shown – Relationship: This term is used when a data point is required for proper mapping in the XML file or unambiguous rendering of other data points, but is not explicitly displayed on the form.

C. DOCUMENTATION CONVENTIONS

The following typefaces and colors are used throughout this document to help differentiate whether the data being described is part of the **Closing Disclosure**, the UCD XML file, or a value provided to populate the form.

Closing Disclosure Form Field IDs used in this document are presented in red text. Form Field IDs are used in all the UCD *Appendices* to link the various UCD components to specific fields on the **Closing Disclosure**.

Appendix I Unique IDs Two additional types of data are included in the UCD and do not appear anywhere on the **Closing Disclosure**—GSE-Specific and XML-Required. The notations "GSE" and "XML" are used as Form Field IDs for these data points. **Examples:** GSE, XML. In the *Appendix I* excerpts (mapping tables) used in this document, the Unique ID is provided in regular case for these data points so they can be located in the

specification. The three different categories of UCD data point are explained in detail in the chapter "<u>IV. UCD</u> Data Points."

Form Field Names used in this document are presented in bold black text and correspond to labels and headings shown on the form. Examples: File #, (__per month for __ mo.), Assumption. "GSE-Specific Data Point" or "XML Requirement" are used as Form Field Names for the UCD data points that do not appear on the Closing Disclosure.

The **MISMO container names** used within the body of this document are presented in italic upper case, with the required underscores between each word omitted for easier readability. **Examples:** *LOAN DETAIL, LEGAL ENTITY.* In the mapping tables, normal MISMO format of UPPER_CASE_WITH_UNDERSCORE is used. **Example:** LOAN_DETAIL, LEGAL_ENTITY.

The **MISMO data point names** used within the body of this document are presented as italicized, capitalized words with spaces in between each word for easier readability. **Example:** *Fee Type Other Description*. In the mapping tables, normal MISMO format of UpperCamelCase (capitalized words with no spaces in between) is used. **Example:** FeeTypeOtherDescription.

The **MISMO enumerations** used within the body of this document are presented in italics between double quotes with spaces in between each word to allow for easier readability. Enumerations are often preceded by their data point name and the equals sign (=). **Examples:** *"Credit Report Fee"* or *Fee Type* = *"Credit Report Fee"*. The MISMO XML format of UpperCamelCase is used in the data tables. **Example:** CreditReportFee.

The **data values that are used to complete the form** according to CFPB requirements are shown in **bold green text** in the body of this document, just as they are in the **Closing Disclosure** excerpts used in examples.

Throughout the *UCD I-Guide*, the names of non-Closing Disclosure **documents and forms** will be represented in italics. **Example:** *UCD I-Guide*.

Throughout the *UCD I-Guide*, non-Closing Disclosure **document headings**, including spreadsheet column **headings**, will be represented between double quotation marks. Example: See the chapter "UCD Data Point Categories".

III. CLOSING DISCLOSURE FORM TYPES

The <u>Closing Disclosure</u> is a dynamic form with included sections and fields varying based on the transaction purpose (purchase or non-seller), loan product (adjustable payments or rates) and disclosure type (complete form to both borrower and seller or split form with borrower and seller versions). The GSEs recognize four Closing Disclosure Form Types. These are identified in the UCD with the proper enumeration for Document Type:

- "Closing Disclosure : Model Form" (For Purchase Transactions)
- "Closing Disclosure : Alternative Form" (For Non-Seller Transactions)
- "Closing Disclosure : Borrower Only" (For Split Disclosures, the borrowers' version)
- "Closing Disclosure : Seller Only" (For Split Disclosures, the sellers' version)

The following table shows the sections and fields that are required for each form type. The Form Field ID and Form Section name are listed in the two left columns. The four Closing Disclosure form types are listed across the top of the table. A bullet appears in each form type column for each form section that must be included. As noted below, in some cases, only part of a section need be provided. A blank cell in any column means that the corresponding section should not be included on that form type.

Closing Disclosure Form Types with Required Sections and Fields						
Form	Form Section Name	Р	Purchase Transactions Only			
Field ID		Model Form	Split- Borrower Only	Split-Seller Only		
1.0	Closing Information	•	•	•	1.7 label variation	
2.0	Transaction Information	•	•	2.1 & 2.2 only	2.1 & 2.3 only	
3.0	Loan Information	•	•		•	
4.0	Loan Terms Table	•	•		•	
5.0	Projected Payments Table	•	•		•	
6.0	Costs at Closing	•	•		Adds designation From/To Borrower	
7.0	Loan Costs Table (A – D)	•	•	Seller-Paid Columns Only	Borrower & Paid By Others Columns Only	
8.0	Other Costs Table (E – I)	•	•	Seller-Paid Columns Only	Borrower and Paid By Others Columns Only	
9.0	J. Total Closing Costs Table	•	•	Seller-Paid Columns Only	Borrower and Paid By Others Columns Only	
10.0	Calculating Cash to Close Table	•	•			
10.A	Alternative Calculating Cash to Close Table				•	
11.0	K. Due from Borrower at Closing	•	•			
12.0	L. Paid Already by or on Behalf of Borrower at Closing	•	•			
13.0	CALCULATION	•	•			
14.0	M. Due to Seller at Closing	•		•		

Closing Disclosure Form Types with Required Sections and Fields						
Form	· · · · · · · · · · · · · · · · · · ·					
Field ID		D Model Form Split- Borrower Only		Split-Seller Only		
15.0	N. Due from Seller at Closing	•		•		
16.0	CALCULATION	•		•		
17.0	Loan Disclosures	•	•		•	
18.0	Escrow Account	•	•		•	
19.0	Adjustable Payment (AP) Table	Loans with adjustable payments <u>not</u> based on rate	Loans with adjustable payments <u>not</u> based on rate		Loans with adjustable payments <u>not</u> based on rate	
20.0	Adjustable Interest Rate (AIR) Table	ARM, Step Rate, Temp Buydown	ARM, Step Rate, Temp Buydown		ARM, Step Rate, Temp Buydown	
21.0	Loan Calculation	•	•		•	
22.0	Other Disclosures	•	•		•	
23.0	Contact Information	Lender Settlement Agent <u>As applicable</u> : Mortgage Broker Real Estate Broker (B) Real Estate Broker (S)	Lender Settlement Agent <u>As applicable</u> : Mortgage Broker Real Estate Broker (B) Real Estate Broker (S)	Settlement Agent <u>As applicable</u> : Real Estate Broker (B) Real Estate Broker (S)	Lender Settlement Agent <u>As applicable</u> : Mortgage Broker	
24.0	Confirm Receipt	Optional	Optional		Optional	
25.0	Payoffs and Payments Table (K)				•	

A. CLOSING DISCLOSURE : MODEL FORM

The term "Model Form" is used to refer to *Exhibit H–25(A) Mortgage Loan Transaction Closing Disclosure— Model Form* in the Regulation. *Exhibit H-25(A)* illustrates all possible sections of the form, regardless of transaction type or loan characteristic. In UCD, the Model Form is used <u>only</u> for purchase transactions.

B. SPLIT DISCLOSURES

The **Closing Disclosure** must be as a "Split Disclosure" for the borrower and the seller if either party requests it. With a Split Disclosure, two **Closing Disclosures** are created, separating borrower-only and seller-only information so that each party is provided with only the transaction data that specifically pertains to them.

XML FILE STRUCTURE

The GSEs require complete data for each loan transaction, so when a Split Disclosure is provided, two instances of DOCUMENT must be included in the XML file—the first for the Borrower data and form, and the second for the Seller data and form. Each PDF of the Closing Disclosure (Borrower View and Seller View) must be embedded in the XML in the appropriate instance of DOCUMENT. The UCD Split Disclosure Spec tab in Appendix I describes how to structure split disclosures for both the borrower and seller.

CLOSING DISCLOSURE : BORROWER ONLY

The Closing Disclosure : Borrower Only form type is identical to the Model Form, with one exception: on page 3 of the **Closing Disclosure**, under **Summaries of Transactions**, the SELLER'S TRANSACTION Sections 14.0-M. Due to Seller at Closing, 15.0-N. Due from Seller at Closing, and 16.0-CALCULATION are either excluded or left blank. The following figure shows how this differs from the Model Form.

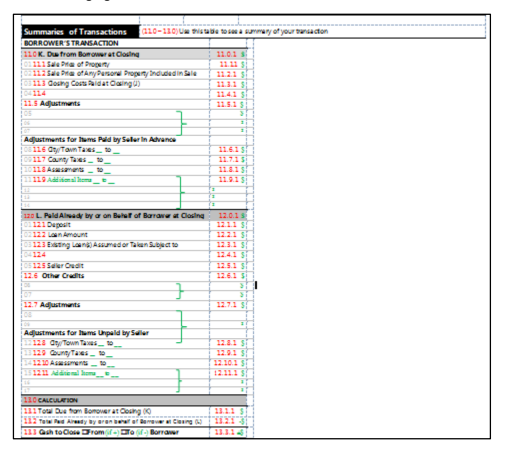


Figure 4. Split Disclosure - Borrower-Only Variation on Page 3.

CLOSING DISCLOSURE : SELLER ONLY

The Seller-Only copy of the Split Disclosure is significantly abbreviated. The Seller-Only copy includes only the following sections. Sections not shown in the figures below may be either excluded or left blank.

0.1 Closing Disclosure

1.0	Closing Information		2.0	Transactio	n Information
1.1	Date Issued	4/15/2013	2.1	Borrower	Michael Jones and Mary Stone 123 Anywhere Street
1.2	Closing Date	4/15/2013			Anytown, ST 12345
1.3	Disbursement Date	4/15/2013	2.2	Seller	Steve Cole and Amy Doe
1.4	Settlement Agent	Epsilon Title Co.			321 Somewhere Drive Anytown, ST 12345
1.5	File #	12-3456			
1.6	Property	456 Somewhere Ave			
1.7	Sale Price	Anytown, ST 12345 \$180,000			

Summaries of Transactions (14.0 - 16.0)					Conta	ct Information	23.0
BELLE	R'S TRANSACTION						
14.0	M. Due to Seller at Clo	sing	14.0.1	\$180,080.00	Real	Estate Broker (B)	
01 14.1	Sale Price of Property		14.1.1	\$180,000.00	23.1	Name	Omega Real Estate Broker Inc
2 14.2	Sale Price of Personal Pr	roperty Included in Sale	14.2	.1	23.2	Address	789 Local Lane
13							Sometown, ST 12345
4 14.3			14.3.1		23.3	ST License ID	2765416
)5					23.4	Contact	Samuel Green
16					23.5	Contact ST License II	P16415
\djus	tments for Items Paid	by Seller in Advance			23.6	Email	sam@omegare.biz
8 14.4	City/Town Taxest	• _	14.4.1		23.7	Phone	123-555-1717
9 14.5	County Taxes t	• _	14.5.1		Real	Estate Broker (S)	
0 14.6	Assessmentst	• _	14.6.1		23.1	Name	Alpha Real Estate Broker Co.
11 14.7	HOA Due 4/15/13 t	o 4/30/13	14.7.1	\$80.00	23.2	Address	987 Suburb Ct.
12							Someplace, ST 12340
5.0 (N. Due from Seller at (Closing	15.0.1	\$115,665.04	23.3	ST License ID	261456
01 15. 1	Excess Deposit		15.1.1		23.4	Contact	Joseph Cain
15.2	Closing Costs Paid at Cl	osing (J)	15.2.1	\$12,800.00	23.5	Contact ST License II	P51461
13 15 .3	Existing Loan(s) Assume	d or Taken Subject to	15.3.1		23.6	Email	joe@alphare.biz
15.4	Payoff of First Mortgage	Loan	15.4.1	\$100,000.00	23.7	Phone	321-555-7171
15, 15,5	Payoff of Second Mortga	age Loan	15.5.1		Settle	ement Agent	
16					23.1	Name	Epsilon Title Co.
07					23.2	Address	123 Commerce PI.
8 15.7	Seller Credit		15.7.1	\$2,500.00			Somecity, ST 12344
9 15.8			15.8.1		23.3	ST License ID	Z61616
10					23.4	Contact	Sarah Arnold
11					23.5	Contact ST License II	PT1234
Adjus	tments for Unpaid by S	eller			23.6	Email	sarah@epsilontitle.com
13 15.9	City/Town Taxes	1/1/13 to 4/14/13	15.9.1	\$365.04	23.7	Phone	987-555-4321
14 15.10	County Taxes	to	15.10.1				
15, 15,11	Assessments	to	15.11.1		_		
6.0	CALCULATION				(questions about the loan terms or
	Total Due to Seller at Closir	ng (M) 16.1.1		\$180,080.00			he contact information below. To get ke a complaint, contact the Consumer
6.2	Total Due from Seller at Clo	sing (N) 16.2.1		-\$115,665.04		Rinancial Protection Bus	au at
	Cash 🗌 From 🔽			\$64,414.96	1	www.consumerfinance.g	gov / mort gage- closing

Figure 5. Split Disclosure – Seller Copy, Sections 1.0, 2.0, 14.0 -16.0 and 23.0

Closing Cost Details

	Seller-Paid		
oan Costs 7.0	At Closing	Before Closing	
7.1 A. Origination Charges			
1 7.2.1 7.2 of Loan Amount (Points)	7.2.4	7.2.5	
2 7.3 7.3.1	7.3.4	7.3.5	
13 4			
7.4 B. Services Borrower Did Not Shop For			
01 7.5 7.5.1 to	7.5.4	7.5.5	
in to			
7.6 C. Services Borrower Did Shop For			
	7.7.4	7.7.5	
01 7.7.1 to 12	1.1.4	111.0	
18			
Other Costs 8.0		1	
8.1 E. Taxes and Other Government Fees			
01 8.2 Recording Fees 8.2 Deed: 8.2.1 \$ 8.2 Mortgage: 8.2.1\$	8.2.4	8.2.5	
2 8.3 Transfer Taxes to 8.3.1 Any State	8.3.4 \$950.00	8.3.5	
8.4 F. Prepaids			
01 8.5 Homeowner's Insurance Premium 8.5.1(mo.) to	8.5.4	8.5.5	
12 8.6 Mortgage Insurance Premium 8.6.1 (mo.) to 12 8.6 Mortgage Insurance Premium	8.6.4	8.6.5	
13 8.7 Prepaid Interest 8.7.1(per day from to	8.7.4	8.7.5	
)4 8.8 Property Taxes 8.8.1 mo.) to	8.8.4	8.8.5	
15 8.9 8.9.1 mo.) to	8.9.4	8.9.5	
10 G. Initial Escrov Payment at Closing	8.10.4		
01 8.11 Homeowner's Insurance 8.11.1 (per month for mo.)	8.11.4		
12 8.12 Mortgage Insurance 8.12.1 (\$ per month formo.)	8.12.4		
3 8.13 Property Taxes 8.13.1 (\$ per month for mo.)	8.13.4		
14 8.14 8.14.1 (\$ per month for mo.)	8.14.4		
7 8.15 Aggregate Adjustment			
8.16 H. Other			
01 8.17 8.17.1 to	8.17.4	8.17.5	
3 Home Inspection Fee to Engineers Inc.		\$750.00	
14 Home Warranty Fee to XYZ Warranty Inc.	\$450.00		
5 Real Estate Commission (Seller) to Alpha Real Estate Broker	\$5,700.00		
06 Real Estate Commission (Buyer) to Omega Real Estate Broker	\$5,700.00		
n n			
I. J. TOTAL CLOSING COSTS	9.1.2 \$12,800.00	9.1.3 \$750.0	

Figure 6. Split Disclosure – Seller Copy, Sections 7.0 – 9.0

Notice in the Seller Copy of the Split Disclosure that 9.1 J. TOTAL CLOSING COSTS shows the subtotals paid by <u>the Seller</u> At and Before Closing on the TOTAL line (highlighted in yellow) and no other subtotals are shown. See 9.1.2 | 9.1.3 Split Disclosure – Seller Only for the related *Appendix I* excerpt.

FOR MORE INFORMATION

Reg §1026.19(f)(4) pp. 80328, 79889-91.

Reg §1026.38(j)-1 pp. 80021, 80356.

Reg §1026. 38(t)(5)(v-vii) pp. 80129, 80055-6.

Sample Form: H-25-I pp. 80202-80204.

C. CLOSING DISCLOSURE : ALTERNATIVE FORM

The term "Alternative Form" is used to refer to H-25(E) Mortgage Loan Transaction Closing Disclosure— Refinance Transaction Sample in the Regulation. Exhibit H-25(E) illustrates all possible sections of the form. In UCD, the Alternative Form must always be used for Non-Seller transactions. On the Alternative Form, 6.2.2 Non-Seller Transaction is added to the disclosure of Cash to Close in the **Costs at Closing** table to indicate whether the amount is due to or from the borrower. 11.0 - 16.0 **Summaries of Transactions** are not required, and instead, 25.0 Payoffs and Payments must be included. The 10.0 - Alternative Calculating Cash To Close Table Formatreplaces the lengthier **Cash to Close Table** (10.0).

FOR MORE INFORMATION

Reg §1026.38(t)(5)(vii) p. 80129-30. Sample Form: H-25(J), pp.80205-17.

IV. UCD DATA POINTS

There are three categories of data points in UCD:

- A. Closing Disclosure Data Points support each form field on the Closing Disclosure
- **B. GSE-Specific Data Points** do not appear anywhere on the **Closing Disclosure.** GSE Specific Data Points support GSE data requirements related to the closing transaction.
- **C. XML Required Data Points** ensure that the XML file is properly formed and can be read by an XML parser. Each one of these categories is described below.

A. CLOSING DISCLOSURE DATA POINTS

Closing Disclosure data points all trace to a specific form field or fields on the **Closing Disclosure**. Each data point listed in *Appendix I* includes a Form Field ID(s). The following subsections highlight ways MISMO data points are used within the UCD to meet **Closing Disclosure** requirements.

GENERAL USE DATA

The MISMO standard was created and continues to be updated and expanded in support of mortgage industry forms or proprietary data sets. The vast majority of the data created to support these business cases can be used across the loan life cycle and support commonly understood industry practice and usage. These data points are referred to in the *UCD I-Guide* as "general use" data, or as being located in "the body of the Reference Model."

DOCUMENT SPECIFIC DATA

However, certain data points are created to meet specialized business requirements of a form or data set. The definitions of these data points are driven by the context of and specific usage within the form or file they are intended to populate. In general, these definitions do not conform to broader-based industry understanding and are not used except for the business case they were designed to support. **Examples** include data points representing the results of specific form calculations and data defined in specific way that differs from normal industry practice. To accommodate these "Document Specific" data, a special structure exists within the MISMO Reference Model. As shown in the following figure, this structure is located in the data-carrying portion of the model under .../DEAL SETS / DEAL SET / DEALS / DEAL / LOANS / LOAN:

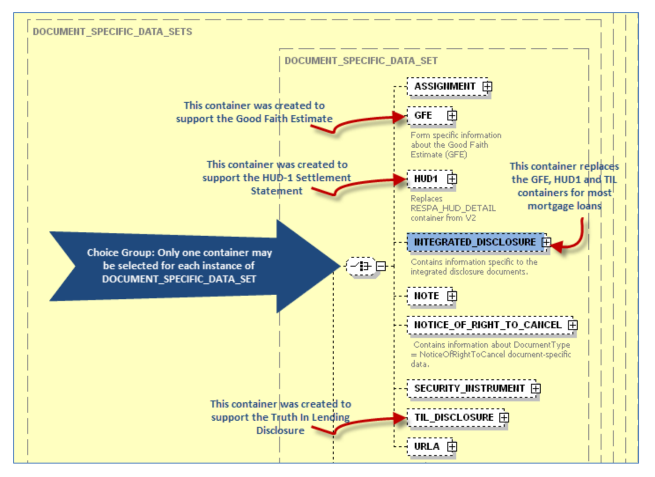


Figure 7. Document Specific Structure of the MISMO v3.3.0 Reference Model

All Document Specific data points in UCD reside under *DOCUMENT SPECIFIC DATA SET* in the *INTEGRATED DISCLOSURE* container and child containers in the MISMO XML structure. As shown in the figure below, the following child containers of *INTEGRATED DISCLOSURE* are used in UCD:

CASH TO CLOSE ITEMS (10.0 – Calculating Cash to Close Table)

ESTIMATED PROPERTY COSTS (5.0 – Projected Payments Table, Estimated Taxes, Insurance & Assessments (ETI&A))

INTEGRATED DISCLOSURE DETAIL (1.1 Date Issued, 3.3 Product, 18.0 Escrow Account)

INTEGRATED DISCLOSURE SECTION SUMMARIES (Section and Subsection Headings and Totals)

PROJECTED PAYMENTS (5.0 – Projected Payments Table, Payment Calculation)

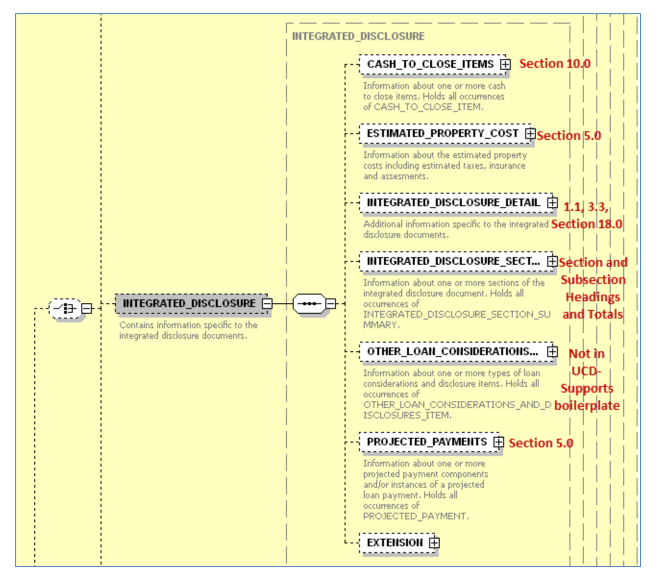


Figure 8. UCD Document Specific Data Points

Example: 3.3 Product is conveyed using the Document Specific data point *Integrated Disclosures Loan Product Description* within the *INTEGRATED_DISCLOSURE_DETAIL* container. If the loan is delivered into a different context, say the secondary mortgage market, the **Product** data from the **Closing Disclosure** form may not conform to an investor's product definitions.

MUTUALLY EXCLUSIVE DATA POINTS

In some instances, a set of mutually exclusive data points have been mapped to one form field. The appropriate data point to provide depends upon a specific condition being met. **Example:** Four mutually exclusive data points are mapped to Form Field IDs 4.2 / 4.2.1 **Interest Rate**. The data point required depends on whether the loan is for a standard fixed rate or ARM product, with no special features, whether the loan has a buy down feature, a pre-computed interest rate, or if the ARM rate is not known the time the disclosure is prepared (See more details in Section 4.0).

VARIABLE FORM FIELD NAMES

In some instances, the *Regulation* requires a different form field name depending on the business condition. **Examples:** On the Model Form, the values in *Projected Payment Calculation Period Start Number* and *End Number* provide the column headings for the **Payment Calculation** row (5.1.1 – 5.1.4) of the **Projected Payments Table** (5.0). On the Alternative Form, one of two mutually exclusive data must be selected to supply the appropriate form field name for 1.7 **Appraised Prop. Value** or **Estimated Prop. Value**.

STATIC BOILERPLATE

The **Closing Disclosure** contains several sections in which implementers must provide boilerplate text specified by the *Regulation*. In most cases, this text does not change (although whether it appears on the **Closing Disclosure** may depend on the type of transaction). The *UCD* does not include data points for static boilerplate text; it is assumed that such text will be generated by the application producing the closing documents. However, the MISMO v3.3.0 structure "OTHER LOAN CONSIDERATIONS AND DISCLOSURES ITEMS" has been created to support the inclusion of boilerplate text by non-GSE trading partners (see Figure 9. UCD Document Specific Data Points).

VARIABLE BOILERPLATE

The content of some boilerplate text on the **Closing Disclosure** varies based upon loan characteristics. In these cases, data point values provided in the XML file provide parts of the content of the text. In all cases, data points that contribute to dynamic boilerplate contents are included in *Appendix I*. The **Notes** column phrase "Represented on form as" in *Appendix I Excerpts* throughout this document explains how the associated data point value is incorporated into a variable text statement required by the **Closing Disclosure**.

POTENTIAL SIGN CONFLICTS

The presentation of the same amounts in different tables on the Closing Disclosure can make it confusing to determine what sign an amount should be—especially if in one table the amount is the result of summing various line items, and in another that same sum is being subtracted. The following table provides guidance on what sign the listed amount data point should take in the XML file.

	Signs for Unique Data Points Populating Multiple Form Fields						
Form Field IDs Form Field Names		Data Points	Sign in UCD File				
6.1 6.1.1	Closing Costs	 Integrated Disclosure Section Type = "Total Closing Costs" Integrated Disclosure Section Total 	D i				
9.1 9.1.1	TOTAL CLOSING COSTS (Borrower Paid)	Amount	Ţ				
6.1.4	Lender Credits	 Integrated Disclosure Section Type = 					
9.3 9.3.2	Lender Credits	"Lender Credit"Integrated Disclosure Subsection Payment Amount					

	Signs for Unique Data Points Populating Multiple Form Fields						
Form Field IDs Form Field Names		Data Points	Sign in UCD File				
6.2 6.2.1 (Purchase) 13.3 13.3.1 (Purchase)	Cash to Close Cash to Close □From □To Borrower	 Cash From Borrower At Closing Amount Cash To Borrower At Closing Amount 	₽				
6.2 6.2.1 (Refinance) 10.9.2 10.9.4 (Refinance)	Cash to Close From	 Cash From Borrower At Closing Amount Cash To Borrower At Closing Amount 	₽				
12.1 12.0.1	L. Paid Already by or on Behalf of Borrower at Closing Total Paid Already by or on behalf of Borrower at Closing (L)	 Integrated Disclosure Section Type = Paid Already By Or On Behalf Of Borrower At Closing Integrated Disclosure Section Total Amount 	₽				
15.0 15.0.1 16.2 16.2.1	N. Due From Seller at Closing Total Due From Seller at Closing (N)	 Integrated Disclosure Section Type = Due From Seller At Closing Integrated Disclosure Section Total Amount 	÷				
25.2 25.2.1	K. TOTAL PAYOFFS AND PAYMENTS	 Integrated Disclosure Section Type = Total Payoffs And Payments Integrated Disclosure Section Total Amount 	♣				

B. GSE SPECIFIC DATA POINTS

While developing *Appendix I*, the GSEs identified certain data points that are not required by the **Closing Disclosure**, but that need to be included within the UCD file. Within *Appendix I*, these data points are clearly identified with "GSE" in the "UCD Form Field ID" column and "GSE Specific Data Point" in the "UCD Form Field Name" column. <u>This data has no corresponding heading or form label on the **Closing Disclosure**. Users can track unique instances of these data points within *Appendix I* by using the value in the Unique ID column. GSE Specific data points fall into the three categories illustrated below.</u>

Ability To Repay Exemption Reason Type

Ability To Repay Method Type

Average Prime Offer Rate Percent

Loan Price Quote Interest Rate Percent

Refinance Same Lender Indicator

Regulation Z Total Affiliate Fees Amount

Regulation Z Total Loan Amount

Regulation Z Total Points And Fees Amount

Regulation Z Excluded Bona Fide Discount Points Indicator

Regulation Z Excluded Bona Fide Discount Points Percent

Regulation Z Points And Fees Indicator

Current Rate Set Date

License Issuing Authority Name

Lien Priority Type

<u>ATR & QM Requirements</u>

MI Company Name Type / MI Company Name Type Other Description

Party Role Type = "Loan Delivery File Preparer" (DEAL_SETS)

Party Role Identifier + @Identifier Owner URI (DEAL_SETS)

Property Valuation Method Type / Property Valuation Method Type Other Description

Appraisal Identifier + @Identifier Owner URI Loan Identifier

Data Clarity

Loan Identifier Type = "MERS_MIN"

Automated Underwriting System Type / Automated Underwriting System Type Other Description

Automated Underwriting Case Identifier

Loan Manual Underwriting Indicator

Cross-UMDP Loan Identification

Figure 9. GSE-Specific Data Points

TO SUPPORT ATR AND QM REQUIREMENTS

Regulation Z's Ability to Repay (ATR) and Qualified Mortgage (QM) data requirements are sourced from the closing transaction, so the GSEs are collecting it in the UCD. These detailed data points about closing transaction fees and loan costs are located in *Appendix I* near the Closing Disclosure data to which they most closely relate. The leftmost column in the preceding figure lists these data points. Data points in italics are at the fee level; all other items are at the loan level. In the *UCD I-Guide*, these data points are included in the explanations of Form Field IDs 3.0 for Product, 4.2 for Interest Rate, 9.0 for Total Closing Costs, and 21.0 for Loan Calculations.

One data point, *Regulation Z Points And Fees Indicator*, must be included with each fee (except Taxes and Government Fees) disclosed under **Closing Cost Details** on page 2 of the **Closing Disclosure** (7.1, 7.4, 7.6, 8.4, 8.10, 8.16). Users must indicate whether the associated fee is included in the Regulation Z Points and Fees calculation.

TO SUPPORT CROSS-UMDP LOAN IDENTIFICATION

The GSEs continue to assess whether data points delivered to us multiple times in different datasets can be delivered only once if their values have not changed. In order to do this, certain key data points must be present in all datasets if available to the lender. A combination of these data points will help us identify whether the same loan was submitted in UAD, one or both of the GSE's automated underwriting systems, UCD, or ULDD. In this *UCD I-Guide*, these data points are included in the explanations of Form Field IDs **1.6** for Prop. Appraised Value and **3.5** for Loan ID #.

TO SUPPORT DATA CLARITY

Sometimes data points are required by the *UCD* to clarify information requested on the **Closing Disclosure** that would be ambiguous or unusable without it. This qualifying data may not show up explicitly on the form. **Example:** When providing information for *Property Valuation Amount* in the **Closing Information** table, the *UCD* requires that *Property Valuation Method Type* also be included.

C. XML-REQUIRED DATA POINTS

As shown in the following figure, several data points are included in UCD to identify the XML file and its payload, establish relationships between containers, and extend the v3.3.0 Reference Model to include missing UCD required data. These data points do not have a corresponding heading or form label on the **Closing Disclosure**, so are identified with "XML" in the *Form Field ID* column and "XML Requirement" in the *Form Field Name* column. Users can track unique instances of these data points within *Appendix I* by using the value in the *Unique ID* column.

Entry Datetime Event Type / Event Type Other Description XML Digital Signature Element VIEW / @Sequence Number Embedded Content XML MIME Type Identifier Object Encoding Type Object Name @MISMO Reference Model Identifier (DOCUMENT) About Version Identifier + @Identifier Owner URI (DOCUMENT) Data Version Identifier (DOCUMENT) Document Type / Document Type Other Description Document Form Issuing Entity Name Type Document Form Issuing Entity Version Identifier	ldentify File Payload	_ADJUSTMENT RULE / gse:Total Step Count BUYDOWN_RULE / gse:Buydown Reflected In Note Indicator	Add UCD Data Not in v3.3.0	RELATIONSHIP / @Sequence Number RELATIONSHIP / @xlink:arcole RELATIONSHIP / @xlink:from RELATIONSHIP / @xlink:from ROLE / @Sequence Number ROLE / @Sequence Number ROLE / @xlink:label SIGNATORY / @Sequence Number SIGNATORY / @xlink:label Actual Signature Type / Actual Signature Type Other Description	Establish Data Relationships	MESSAGE / @xmlns:UCD="http// www.datamodelexten sion.org" MESSAGE / MISMO @Reference Model Identifier = "3.3.0299" MESSAGE / ABOUT VERSIONS / ABOUT VERSION Created Datetime	Identify the XML File
--	-----------------------	--	----------------------------	--	------------------------------	--	-----------------------

Figure 10. XML-Required Data Points

TO IDENTIFY THE XML FILE

File metadata provides the MISMO Reference Model build number upon which the XML file is based and the date the file was created.

TO IDENTIFY THE FILE'S PAYLOAD

The systems receiving the UCD files need some high-level information about the payload in order to properly process the file. In addition to identifying the form (see III. Closing Disclosure Form Types), data points are included to enable the transmission of a PDF of the Closing Disclosure. These data points comply with the *SMART Doc PDF Basic and Retrievable I-Guide* available on MISMO's Web site at http://www.mismo.org/Guidelines/ImplementationGuidelines.htm.

TO SUPPORT UCD REQUIREMENTS NOT IN V3.3.0

A few data points were identified as UCD requirements after MISMO v3.3.0 was published. These data points are included in the UCD using the EXTENSION / OTHER structure and require the prefix "gse:" in front of the data point name. The following namespace must also be included in the UCD XML file: xmlns:gse="http://www.datamodelextension.org".

This data has also been submitted to MISMO for inclusion in v3.4. In this *UCD I-Guide*, these data points are included in the explanations of Form Field IDs 3.0, 11.4, 12.4, 15.4-6, 19.2.1, 19.3.1, 20.1, 20.6, 22.0, 25.1.

TO SUPPORT DATA RELATIONSHIPS

Attributes are included in the UCD Spec to enable the XML Xlink construct in order to establish two relationships, illustrated in the following figure. Relationship data point requirements are discussed in detail in Chapters 23.0 and 24.0.

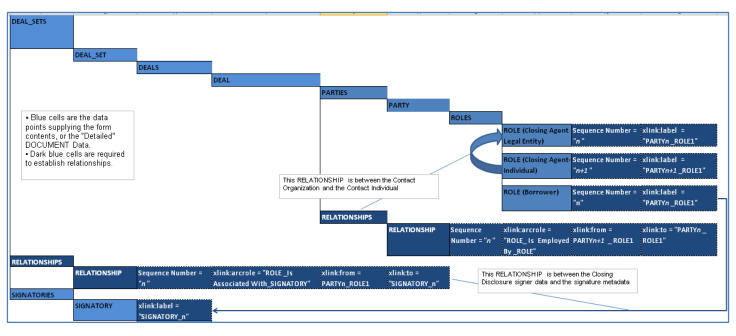


Figure 11. UCD File RELATIONSHIPs

0.1 CLOSING DISCLOSURE

Like most forms, the **Closing Disclosure** has a name, an issuer, an issue date, and other descriptive information. The UCD XML file that carries both data and form(s) also has information that identifies the file sender and the file contents and how to read them. All of these data points are classified as "XML" in the UCD file with the exception of the file sender, which is GSE Specific. This section illustrates the file and document identifying data points that need to be included in the UCD file when it is sent to the GSEs.

The following figure of the **Closing Disclosure** title is the only visible representation of these data points on the form.

0.1 Closing Disclosure

This form is a statement of final loan terms and closing costs. Compare this document with your Loan Estimate.

Figure 12. Closing Disclosure

APPENDIX I EXCERPT OVERVIEW

The following figure illustrates the highest level structure of the UCD XML file. Red-shaded boxes are not used by the UCD. Lower level containers, attributes, and data points are not shown.

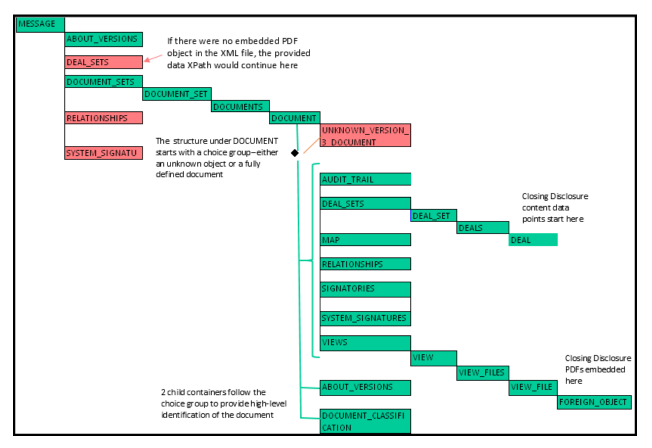


Figure 13. UCD XML File Overview

APPENDIX I EXCERPTS

The following *Appendix I* excerpt builds on the figure above and adds detail to the illustrated containers. The data points provide the information for the receiving system to know how to translate the file, who sent it and when it was created, and what type (or types) of payload it has. In the case of the UCD file, there will always be the data used to populate the **Closing Disclosure** as well as data identifying the type of form and either one or two views of the form itself. Because this data is categorized as either XML or GSE data points, the unique ID is provided in the *Appendix I* excerpt below.

	0.1 Closing Disclosure SUPPORTING UCD DATA POINTS							
UCD Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
0.001	N/A - XML	MESSAGE	@MISMOReference Modelldentifier	3.3.0299	 Only acceptable value MISMO Reference Model build number governing the data in this file 			
0.054	N/A – XML		@xmlns:gse="http:/ /www.datamodelext ension.org"		Namespace for GSE extensions to MISMO v3.1.			

			0.1 Closing Disclosure DRTING UCD DATA PO	INTS	
UCD Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
0.01	N/A - XML	MESSAGE/ABOUT_VERSION S/ABOUT_VERSION	CreatedDatetime	2015-02- 17T09:30:47Z	 Only acceptable format Date and time this file was created
0.047	N/A - XML	MESSAGE/DOCUMENT_SET S/DOCUMENT_SET/DOCUM ENTS/DOCUMENT	@MISMOReference ModelIdentifier	3.3.0299	 Only acceptable value MISMO Reference Model build number governing the representation of this document.
0.018	N/A - XML	/DOCUMENT/AUDIT_TRAI L/AUDIT_TRAIL_ENTRIES/A UDIT_TRAIL_ENTRY/AUDIT_ TRAIL_ENTRY_DETAIL	EntryDatetime	2015-02- 17T09:00:47Z	 Only acceptable format Date and time the tamper evident seal was applied to the document
0.020	N/A - XML		EventType	Other	 Only acceptable values Indicate that a tamper
0.210	N/A - XML		EventTypeOtherDes cription	AppliedTamperEvi dentSignature	evident seal was applied to the embedded document
0.052	N/A - GSE	/DOCUMENT/DEAL_SETS/	PartyRoleIdentifier	<string 50=""></string>	 Data Clarity
0.055	N/A - GSE	PARTIES/PARTY/ROLES/PAR TY_ROLE_IDENTIFIERS/PART Y_ROLE_IDENTIFIER	@ldentifierOwnerU RI	"www.fanniemae. com" "www.freddiemac .com"	 The GSE-assigned seller or vendor identifier if available
0.053	N/A - GSE	/ROLES/ROLE/ROLE_DETAI L	PartyRoleType	LoanDeliveryFileP reparer	
0.023	N/A - XML	/DOCUMENT/SYSTEM_SIG NATURES/SYSTEM_SIGNAT URE	XMLDigitalSignature Element	<code></code>	The sending system's signature
0.024 997.054	N/A - XML	/DOCUMENT/VIEWS/VIE W	@SequenceNumber	1 or 2	 Orders multiple DOCUMENTS within the XML file 1 DOCUMENT for the Model or Alternative form and 2 DOCUMENTS for split disclosures
0.025	N/A - XML	/VIEW/VIEW_FILES/VIEW_ FILE/FOREIGN_OBJECT	EmbeddedContentX ML	<code></code>	The embedded PDF of the Closing Disclosure
0.050	N/A - XML		MIMETypeldentifier	application/pdf	Only acceptable valueData about the encoding
0.034	N/A - XML		ObjectEncodingType	Base64	 Only acceptable value Data about the encoding
0.048	N/A - XML		ObjectName	ClosingDisclosure 0001.pdf	Identifies the embedded file name
0.028	N/A - XML	/DOCUMENT/ABOUT_VER SIONS/ABOUT_VERSION	AboutVersionIdentif ier	Retrievable	 Only acceptable value Type of SMART Doc profile used

	0.1 Closing Disclosure SUPPORTING UCD DATA POINTS								
UCD Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
0.029	N/A - XML		@IdentifierOwnerU RI	http://www.mism o.org/residential/ 2009/SMARTDocP rofile	 Only acceptable value Source of SMART Doc profile Attribute of AboutVersionIdentifier 				
0.011	N/A - XML		DataVersionIdentifie r	UCD Delivery Specification <i>n.m</i>	 Data specification governing the data and document Implementers should be using the most recent specification value 				
0.03	N/A – XML	/DOCUMENT/DOCUMENT CLASSIFICATION/DOCUME	DocumentType	Other	Only acceptable value				
0.046	Closing Disclosure	NT_CLASSES/DOCUMENT_C LASS	DocumentTypeOthe rDescription	ClosingDisclosure: ModelForm	Identifies the Closing Disclosure format				
0.014	N/A – XML	/DOCUMENT_CLASSIFICAT ION/DOCUMENT_CLASSIFIC ATION DETAIL	DocumentFormIssui ngEntityNameType	СҒРВ	 Only acceptable value Source of the Closing Disclosure 				
0.015	N/A – XML		DocumentFormIssui ngEntityVersionIden tifier	11-20-2013	 Only acceptable value Date the Closing Disclosure version was issued 				
0.051	N/A-XML	/DOCUMENT_CLASSIFICAT ION/DOCUMENT_CLASSIFIC ATION_DETAIL/EXTENSION/ OTHER	gse:DocumentSignat ureRequiredIndicato r	false true					

MAPPING GUIDANCE

- 0.1 Document Type Other Description is used because v3.3.0 does not have enumerations for valid Closing
 Disclosure format types. The value "Other" must always be provided for Document Type, and Document
 Type Other Description must always have one of the four GSE accepted enumerations.
- See *UCD I-Guide section* "<u>C. XML-Required</u> Data Points" for description of XML data points.
- See UCD I-Guide section "B. Appendix I Excerpts" for definitions of each column in the Appendix I Excerpt.
- See UCD I-Guide section "<u>V. Consolidated Mapping Guidance</u>" entries for Attributes, Datetime Format, "Other" + Type Other Description – UCD Restricted, and PARTIES/PARTY.
- SMART Doc[®] PDF Basic and Retrievable Implementation-Guide at http://www.mismo.org/Guidelines/ImplementationGuidelines.htm.

1.0 CLOSING INFORMATION

The **Closing Information** section is included in all four **Closing Disclosure** form types:

Closing Disclosure Form Types and Section 1.0							
Form	Form Section Name		Alternate Form				
Field ID		Model Form	Split-Borrower Only	Split-Seller Only			
1.0	Closing Information	•	•	•	1.7 Label variation		

The **Closing Information** section provides information about the settlement transaction, applicable dates, and the property that will be held as collateral for the loan.



Figure 14. Closing Information Section

1.1 DATE ISSUED

The date provided for **Date Issued** indicates when the **Closing Disclosure** was provided to the borrower (and seller) in accordance with the *Regulation*.

1.0 Closing Information	/
1.1 Date Issued 4/15/2014	
Figure 15. Date Issued	

Date Issued is populated using the data point shown in the table below.

	1.1 Date Issued SUPPORTING UCD DATA POINT								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
1.1	Date Issued	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L OANS/LOAN/DOCUMENT_ SPECIFIC_DATA_SETS/DOC UMENT_SPECIFIC_DATA_S ET/INTEGRATED_DISCLOSU RE/INTEGRATED_DISCLOS URE_DETAIL	Integrated Disclosur elssued Date	2014-04-15	Represented on form as "4/15/2014"				

MAPPING GUIDANCE

 Since the UCD XML file is structured to carry <u>both</u> data points and the document the data points represent, the structure of the UCD file moves from *MESSAGE* to "*DOCUMENT SETS*". UCD files delivered to the GSEs must always contain the embedded PDF(s) of the **Closing Disclosure**.

Note that if no embedded document were expected, the discrete data points carried under *DEAL SETS* would start directly under *MESSAGE*.

- Since Date Issued relates specifically to the date the Closing Disclosure (and no other document) was
 issued, this data point is in the DOCUMENT SPECIFIC structure.
- See V. Consolidated Mapping Guidance entries for Date Format and Document Specific Data.

1.2 CLOSING DATE

Closing Date is the consummation date for the mortgage loan transaction, that is, the date that the borrower becomes contractually obligated.

1.0 Closing Information1.1 Date Issued 4/15/20141.2 Closing Date 4/18/2014

Figure 16. Closing Date

Closing Date is populated using the data point shown in the table below.

	1.2 Closing Date SUPPORTING UCD DATA POINT					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
1.2	Closing Date	/DOCUMENT/DEAL_SETS/DE AL_SET/DEALS/DEAL/LOANS/L OAN/CLOSING_INFORMATION/ CLOSING_INFORMATION_DETA IL	ClosingDate	2014-04-18	Represented on form as "4/18/2014"	

MAPPING GUIDANCE

See V. Consolidated Mapping Guidance entry for Date Format.

1.3 DISBURSEMENT DATE

Disbursement Date is the date the amounts due are expected to be paid to or on behalf of the borrower(s) and/or property seller(s).

1.0 Closing Information
1.2 Closing Date 4/18/2014
1.3 Disbursement Date 4/19/2014

Figure 17. Disbursement Date

Disbursement Date is populated using the data point shown in the table below.

	1.3 Disbursement Date SUPPORTING UCD DATA POINT					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
1.3	Disbursement Date	DEAL_SETS/DEAL_SET/DEA LS/DEAL/LOANS/LOAN/CLOSI NG_INFORMATION/CLOSING _INFORMATION_DETAIL	DisbursementDate	2014-04-19	Represented on form as "4/19/2014"	

MAPPING GUIDANCE

See V. Consolidated Mapping Guidance entry for Date Format.

1.4 SETTLEMENT AGENT

The fourth item disclosed under **Closing Information** is the name of the entity that employs the settlement agent conducting the closing. The data points used to populate **Settlement Agent** are shown in the table below.



1.4 Settlement Agent Epsilon Title Company

Figure 18. Settlement Agent

1.4 Settlement Agent SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
1.4	Settlement Agent	DEAL_SETS/DEAL_SET/DEALS /DEAL/PARTIES/PARTY/LEGAL_ ENTITY/LEGAL_ENTITY_DETAIL	FullName	Epsilon Title Company		
		DEAL_SETS/DEAL_SET/DEALS /DEAL/PARTIES/PARTY/ROLES/ ROLE/ROLE_DETAIL	PartyRoleType	ClosingAgent	Not Shown – Qualifies the data in this <i>PARTY</i> container	

- Because the name of the <u>organization</u> is being sought for the **Settlement Agent** field, the *LEGAL ENTITY* structure is used to supply the *Full Name* data point. The value for *Party Role Type* does not need to be exactly what is displayed on the form as long as it is equivalent: *Closing Agent* ~ **Settlement Agent**.
- While these same two data points are used to populate 23.1.5 Settlement Agent Name, they appear only
 once in the XML file.
- See V. Consolidated Mapping Guidance_entry for *PARTIES/PARTY*.

1.5 FILE

File # is the identification number assigned to the transaction by the closing agent.



The table below shows the data point used to populate File #.

	1.5 File # SUPPPORTING UCD DATA POINT						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
1.5	File #	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/CLOSING_INFORMATI ON/CLOSING_INFORMATION _DETAIL		12-3456			

1.6 PROPERTY

Property is the street address or legal description of the subject property (property being purchased in this example). If additional personal property has been given as collateral to secure the loan, the lender has the option to disclose this as well.

1.0 Closing I 1.5 File #	nformation CR-3456	
1.6 Property	456 Somewhere Avenue, Unit #284	
	Anytown, ST 12345	
1.7 Sale Price	\$240,000	$\frac{\gamma}{\gamma}$
		~

Figure 20. Property with Full Street Address

Depending on the availability of a street address, there are two ways to complete the **Property** field:

- Complete Street Address (with unit information if applicable and available)
- Legal Description + Postal Code

COMPLETE STREET ADDRESS

If a street address is available for a property, it must be disclosed. A full street address always includes the street number and name, city name, 2-letter state abbreviation, and the 5-digit ZIP Code or 9-digit ZIP +4 Code.

The *Address Unit Designator Type* and *Address Unit Identifier* must be included when they make up part of the full street address. This is particularly important for condominiums and cooperatives, which may share the same street name and number, because the unit number is the distinguishing factor identifying the property. The full street address of the subject property must be provided using the data shown in the table below.

	1.6 Property with Complete Street Address SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
1.6	6 Property/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/COLLA TERALS/COLLATERAL/SUBJEC T_PROPERTY/ADDRESS	AddressLineText	456 Somewhere Avenue				
		AddressUnitDesignat orType	Unit				
			AddressUnitIdentifier	284			
			CityName	Anytown			
			PostalCode	12345			
			StateCode	ST			

LEGAL DESCRIPTION AND POSTAL CODE

If the address for the subject property has not yet been established, the legal description of the property and the 5-digit ZIP Code or 9-digit ZIP +4 Code must be provided:

	nformation
1.5 File #	CI-3456
1.6 Property	Lot 32, Block 123, Section 4
	12345
1.7 Sale Price	\$240,000

Figure 21. Property When Complete Street Address Not Available

As shown in the table below, the data point capturing the legal description of the property is an open text field to accommodate various representations of the description.

Appendix E: UCD Implementation Guide

	1.6 Property When Complete Street Address Not Available SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
1.6	Property	/DOCUMENT/DEAL_SETS/DE AL_SET/DEALS/DEAL/COLLATE RALS/COLLATERAL/SUBJECT_P ROPERTY/ADDRESS	PostalCode	12345	Provided regardless of how property is identified		
		/DOCUMENT/DEAL_SETS/DE AL_SET/DEALS/DEAL/COLLATE RALS/COLLATERAL/SUBJECT_P ROPERTY/LEGAL_DESCRIPTION S/LEGAL_DESCRIPTION/UNPA RSED_LEGAL_DESCRIPTIONS/U NPARSED_LEGAL_DESCRIPTIO N	UnparsedLegal Description	Lot 32, Block 123, Section 4			

PERSONAL PROPERTY (OPTIONAL)

Regardless of the purpose of the transaction, if personal property is also used to secure the loan, the creditor has the option to disclose it as shown in the following figure. Identification of both real and personal property may be included.

	nformation
1.5 File #	C1-3456
1.6 Property	456 Somewhere Avenue, Unit #284 Anytown, ST 12345 Savings Bonds
1.7 Sale Price	\$240,000
F1 22 F	Non-sector for all of a Damage of Duran and the

Figure 22. Property includes Personal Property

If the creditor decides to disclose personal property, the data point used to describe it is shown in the table below and is delivered <u>in addition to</u> the applicable data points describing the subject property as shown in the previous tables.

	1.6 Property Includes Personal Property SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
1.6	Property	/DOCUMENT/DEAL SETS/DEAL SET/DE	AssetType	SavingsBond				
		ALS/DEAL/COLLATER ALS/COLLATERAL/PL EDGED_ASSET/ASSET _DETAIL	AssetTypeOtherD escription	N/A	Not provided unless <i>Asset Type</i> is <i>"Other"</i>			

 Asset Type: If more than one type of personal property is used as collateral for the loan, Asset Type can be submitted for each type of personal property, but only one Asset Type may be submitted per COLLATERAL container. COLLATERAL may repeat as many times as necessary.

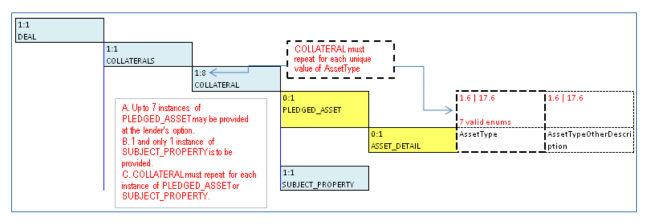


Figure 23. COLLATERAL Must Repeat for each Asset Type.

- While the same data points used for 1.6 also populate 17.6 Security Interest, they appear in the XML file only once.
- See V. Consolidated Mapping Guidance entries for *ADDRESS*, Repeating Containers, Reusable Containers.

1.7 SALE PRICE / APPRAISED PROP. VALUE / ESTIMATED PROP. VALUE

Form Field ID 1.7 has a Form Field Name that changes depending on the type of transaction. The Form Field Name and provided data are driven by Form Field ID 3.2-**Purpose.**

SALE PRICE (PURCHASE TRANSACTION)

When the loan transaction is a purchase, the disclosed data for **3.2-Purpose** is "**Purchase**", and the Form Field Name for **1.7** must be **Sale Price**, as illustrated in the following figure.

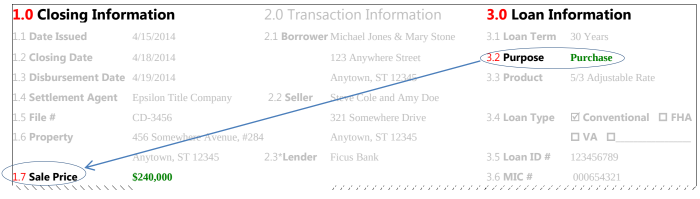


Figure 24. Relationship between Purpose and Form Field ID – Purchase / Sale Price

REAL PROPERTY ONLY OR REAL AND PERSONAL PROPERTY NOT ITEMIZED

The disclosed **Sale Price** is as recorded on the sales contract. Use the data points shown in the table below for the following cases: 1) Only real property is included in the sale; or 2) Both real and personal property are included in the sale, but the sales contract does not itemize each type of property separately.

	1.7 Sale Price – Real Property Only or Real and Personal Property Not Itemized SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
1.7	Sale Price	· · · · · · · · · · · · · · · · · · ·	SalesContractAmo unt	240000.00	Formatting for form required		
1.7	N/A	TERALS/COLLATERAL/SUBJEC T_PROPERTY/SALES_CONTRA CTS/SALES_CONTRACT/SALES _CONTRACT_DETAIL	PersonalPropertyIn cludedIndicator	false	Not shown - Indicates need for applicable data point(s)		

SALE PRICE – REAL AND PERSONAL PROPERTY ITEMIZED SEPARATELY

Use the data points shown in the table below when both real and personal property are included in the sale and the sales contract itemizes each type of property separately.

	1.7 Sale Price - Real and Personal Property Itemized Separately SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
1.7	Sale Price		RealPropertyAmount	220000.00	Represented on form as "\$220,000"		
1.7	N/A		PersonalPropertyIncl udedIndicator	true	Not shown - Indicates need for applicable data point(s)		

APPRAISED PROP. VALUE / ESTIMATED PROP. VALUE (NON-SELLER TRANSACTION)

For transactions without a property seller, the disclosed data for **3.2-Purpose** is either "Refinance" or "Home Equity Loan." The **Form Field Name** for **1.7** must be labeled as either the **Appraised Prop. Value** (when the property valuation is an appraised value from a professional source), or **Estimated Prop. Value** (when the property valuation is an estimate of the property's value supplied by the borrower). The data for these use cases is provided as shown in the tables below.

	1.7 Appraised Prop. Value for Refinance Transaction SUPPORTING UCD DATA POINTS					
Form Field /Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
0.041	N/A – GSE	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/C OLLATERALS/COLLATERAL/ SUBJECT_PROPERTY/PROPE ERTY_VALUATIONS/PROPE RTY_VALUATION/PROPERT Y_VALUATION_DETAIL	Appraisalldentifier	7777777	 Not shown— cross-UMDP loan identification. Enter the Doc File ID assigned by the Uniform Collateral Portal. 	
0.043	N/A - GSE		@IdentifierOwnerURI	https://www. uniformdata portal.com/V AMAuthUtilit y/login.aspx	source of the	
1.7	Appraised Prop. Value		PropertyValuationAmount	240000.00	Represented on form as "\$240,000"	
UID 1.018	N/A – GSE		PropertyValuationMethod Type	Appraisal	Not shown – data clarity	

	1.7 Estimated Prop. Value for Refinance Transaction SUPPORTING UCD DATA POINTS					
Form Field / Unique ID Form Field Name MISMO v3.3.0 XPath MISMO v3.3.0 Data Point/Attribute Name Sample XML Value Note						
1.7	Estimated Prop. Value	/DOCUMENT/DEAL_SE TS/DEAL_SET/DEALS/DE AL/COLLATERALS/COLLATE RAL/SUBJECT_PROPERTY/P ROPERTY_DETAIL	PropertyEstimatedValue Amount	300000.00	Represented on form as "\$300,000"	

FOR MORE INFORMATION

- **1.0** Reg §1026.38(a)(3), pp. 80120, 80350, 80000.
- **1.1** Reg §1026.38(a)(3)(i), pp. 80120, 80350, 80000. Cross reference to §1026.37(a)(4).
- **1.2** Reg §1026.38(a)(3)(ii), pp. 80120, 80001.
- **1.3** Reg §1026.38(a)(3)(iii), pp. 80121, 80001.
- **1.4** Reg §1026.38(a)(3)(iv), pp. 80121, 80350, 80001.
- **1.5** Reg §1026.38(a)(3)(v), pp. 80121, 80350, 80001.
- **1.6** Reg §1026.38(a)(3)(vi), pp. 80121, 80350, 80001.
- **1.7** Reg §1026.38(a)(3)(vii)(A) and (B), pp. 80121, 80350 80362-3, 80002, 80056.

2.0 TRANSACTION INFORMATION

This section is included in all four **Closing Disclosure** form types, with the form field variations shown in the table below:

	Closing Disclosure Form Types and Section 2.0					
Form	Form Section Name		Purchase Transactions O	nly	Alternate Form	
Field ID	Form Section Name	Model Form	Split-Borrower Only	Split-Seller Only		
2.0	Transaction Information	•	•	2.1 & 2.2 only	2.1 & 2.3 only	

The second section of the **Closing Disclosure** illustrated in the figure below provides information about three of the parties to the transaction:

Borrower(s): One or more parties obligated on the note as the purchaser(s) or owner(s) of the subject property. The name and address of each **Borrower** must be provided.

Seller(s): One or more parties who are selling the subject property. The name and address of each **Seller** must be provided for all purchase transactions, as shown in the figure on the left, below. For transactions without a seller (refinances or home equity loans) no **Seller** information is provided.

Lender: The party providing the funding (creditor). In transactions where a mortgage broker was involved, this field reflects the name and address of the **Lender**, if known, even if the mortgage broker provides the disclosure. For Split Disclosures, the Seller copy does not have the lender information.

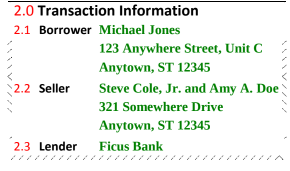


Figure 25. Transaction Information Section

2.1 BORROWER

INDIVIDUAL

At least one borrower name and address must be displayed in the **Transaction Information** section as illustrated in the following figure. Name and mailing address information is required for each Borrower in the transaction, up to a maximum of ten Borrowers. The data points used for the name depend on whether the **Borrower** is an individual or a legal entity. If the **Borrower** is a person, he or she is represented on the **Closing Disclosure** using the name data points in the table below.

MAILING ADDRESS

The *Address Unit Designator Type* and *Address Unit Identifier* must be provided when they make up part of the complete street address; otherwise, they are not included in the XML file. The *Country Code* must be included if the mailing address is outside of the United States; otherwise, it is not included in the XML file.

2.1	Borrower	Michael Jones	1
2		123 Anywhere Street, Unit C	1
		Anytown, ST 12345	
2.2	Seller	Steve Cole, Jr. and Amy A. Doe	
		321 Somewhere Drive	
		Anytown, ST 12345	
2.3		Ficus Bank	1

Figure 26. Borrower (Individual)

	2.1 Borrower Individual Name and Mailing Address SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
2.1	Borrower	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEALS	FirstName	Michael		
		/DEAL/PARTIES/PARTY /INDIVIDUAL/NAME	LastName	Jones		
	/PARTY/ADDRESSE S/ADDRESS		AddressLineText	123 Anywhere Street		
			AddressType	Mailing	Not shown – data clarity	
		AddressUnitDesi gnatorType	Unit			
			AddressUnitIden tifier	С		
			CityName	Anytown		
			CountryCode	US	Not shown – data clarity	
			StateCode	ST		
			PostalCode	12345		
		/PARTY/ROLES/ROLE /ROLE_DETAIL	PartyRoleType	Borrower	 Represented on form as Borrower Qualifies the data in this PARTY container 	

The Party Role Type value shown in these examples is "Borrower." Appendix I also allows the values of "Non Title Spouse", "Titleholder", and "Non Title Non Spouse Ownership Interest" as applicable.

LEGAL ENTITY

If the borrower is a non-individual such as a trust or company, the name is provided using the data points in the table below. The mailing address will be provided exactly the same way as for the individual borrower.

2.1 Borrower	Jones Family Trust
	123 Anywhere Street, Unit C
	Anytown, ST 12345
C. C	

Figure 27. Borrower (Legal Entity)

	2.1 Borrower Legal Entity Name SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
2.1	Borrower	/DOCUMENT/DEAL_SETS/DEA L_SET/DEALS/DEAL/PARTIES/PA RTY/LEGAL_ENTITY/LEGAL_ENTI TY_DETAIL	FullName	Jones Family Trust		
		/PARTY/ROLES/ROLE/ROLE_DE TAIL	PartyRoleType	Borrower	 Represented on form as Borrower Qualifies the data in this PARTY container 	

MAPPING GUIDANCE

See V. Consolidated Mapping Guidance entries for *ADDRESS, Address Type, PARTIES/PARTY, PARTY* Name – Legal Entity, Reusable Containers, and Repeatable Containers.

2.2 SELLER (PURCHASE TRANSACTION)

For purchase transactions, name and mailing address information is required for each Property Seller in the transaction, up to a maximum of ten Property Sellers. The data points used for the name depend on whether the **Seller** is an individual or a legal entity.

1.0 Closing Information		2.0 Transaction Information		3.0 Loan Information	
1.1 Date Issued	4/15/2014	2.1 Borrowe	r Michael Jones	3.1 Loan Term	30 Years
1.2 Closing Date	4/18/2014		123 Anywhere Street, Unit C	3.2 Purpose	Purchase
1.3 Disbursement Date	4/19/2014		Anytown, ST 12345	3.3 Product	5/3 Adjustable Rate
1.4 Settlement Agent	Epsilon Title Company	2.2 Seller	Steve Cole, Jr. and Amy A. Doe		
1.5 File #	CD-3456		321 Somewhere Drive	3.4 Loan Type	☑ Conventional □ FHA
1.6 Property	456 Somewhere Avenue, #28	4	Anytown, ST 12345		□ VA □
	Anytown, ST 12345	2.3 Lender	Ficus Bank	3.5 Loan ID #	123456789
1.7 Sale Price	\$240,000			3.6 MIC #	000654321 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Figure 28. Relationship between Purpose and Seller

INDIVIDUAL

If the **Seller** is a person, he or she is represented on the **Closing Disclosure** as shown in the following figure, using the name data points in the table below. This data is included in separate *PARTY* containers the same number of times as there are **Sellers** disclosed under **Transaction Information**. For this example, two instances of *PARTY* with a *Party Role Type* of "*Property Seller*" are included in the XML file: one for Steve Cole and one for Amy Doe. Even though the lender may choose to display one address for both **Sellers** if the sellers share an address, each instance of *PARTY* must have both name and address information.

MAILING ADDRESS

The *Address Unit Designator Type* and *Address Unit Identifier* must be provided when they make up part of the complete street address; otherwise, they are not included in the XML file. The *Country Code* must be included if the mailing address is outside of the United States; otherwise, it is not included in the XML file.

2.0 Transacti	on Information	
2.1 Borrower	Jones Family Trust	,
< < <	123 Anywhere Street, Unit C	< <
	Anytown, ST 12345	
2.2 Seller	Steve Cole, Jr. and Amy A. Doe	
	321 Somewhere Drive	
	Anytown, ST 12345	
2.3 Lender	Ficus Bank	

Figure 29. Seller (Individuals)

	2.2 Seller Individual Names and Mailing Addresses SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
First Inst	ance of PARTY					
2.2	Seller	/DOCUMENT/DEAL_SETS	FirstName	Steve		
		/DEAL_SET/DEALS/DEAL/P	LastName	Cole		
			SuffixName	Jr.		

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	2.2 Seller Individual Names and Mailing Addresses SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
		ARTIES/PARTY/INDIVIDUAL /NAME				
		/PARTY/ADDRESSES/ADD RESS	AddressLineText	321 Somewhere Drive		
			AddressType	Mailing	Not shown – data clarity	
			CityName	Anytown		
			CountryCode	US	Not shown – data clarity	
			PostalCode	12345		
			StateCode	ST		
		/PARTY/ROLES/ROLE/RO LE_DETAIL	PartyRoleType	PropertySeller	 Represented on form as Seller Qualifies the data in this PARTY container 	
Second I	nstance of PARTY					
2.2	Seller	/PARTY/INDIVIDUAL/NA	FirstName	Amy		
		ME	LastName	Doe		
			Middle Name	Α.		
		/PARTY/ADDRESSES/ADD RESS	AddressLineText	321 Somewhere Drive		
			AddressType	Mailing	Not shown – data clarity	
			CityName	Anytown		
			CountryCode	US	Not shown – data clarity	
			PostalCode	12345		
			StateCode	ST		
		/PARTY/ROLES/ROLE/RO LE_DETAIL	PartyRoleType	PropertySeller	 Represented on form as Seller Qualifies the data in this 	
					PARTY container	

The value for *Party Role Type* does not need to be exactly what is displayed on the form as long as it is equivalent: *Property Seller* ~ **Seller**.

LEGAL ENTITY

If the **Seller** is a non-individual such as a trust or company as shown in the following figure, the name is provided using the data points in the table below. The mailing address will be provided exactly the same way as for the individual sellers.

2.0 Transacti	on Information	
2.1 Borrower	Jones Family Trust	
	123 Anywhere Street, Unit C	
/	Anytown, ST 12345	/
2.2 Seller	Anytown Redevelopment Organization	1
2 1	321 Somewhere Drive	/
< < <	Anytown, ST 12345	د د د
2.3 Lender		

Figure 30. Seller (Legal Entity)

	2.2 Seller Legal Entity Name SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
2.2	Seller	/DOCUMENT/DEAL_SETS/DE AL_SET/DEALS/DEAL/PARTIES/ PARTY/LEGAL_ENTITY/LEGAL_E NTITY_DETAIL	FullName	Anytown Redevelopment Organization		
		/PARTY/ROLES/ROLE/ROLE_D ETAIL	PartyRoleType	PropertySeller	 Represented on form as Seller Qualifies the data in this PARTY container 	

NO SELLER (NON-SELLER TRANSACTION)

If the purpose of the transaction is a refinance or home equity loan, then there is no property seller. Section 2.2 **Seller** is not present and no seller-related data is provided in the XML file.

1.0 Closing Information	2.0 Transaction Information	3.0 Loan Information
1.1 Date Issued 4/15/2014	2.1 Borrower Michael Jones & Mary Stone	3.1 Loan Term 30 Years
1.2 Closing Date 4/15/2014	123 Anywhere Street	3.2 Purpose Refinance
1.3 Disbursement Date 4/15/2014	Anytown, ST 12345	3.3 Product5/3 Adjustable Rate
1.4 Settlement Agent Epsilon Title Company	2.3 Lender Ficus Bank	
1.5 File # 12-3456		3.4 Loan Type 🗹 Conventional 🗖 FHA
1.6 Property 456 Somewhere Avenue, Unit 284		□ VA □
Anytown, ST 12345		3.5 Loan ID# 123456789
1.7 Appraised Prop. Value \$240,000		3.6 MIC # 000654321

Figure 31. No Seller - Refinance

See *V. Consolidated Mapping Guidance* entries for *ADDRESS, PARTY*, Reusable Containers, and Repeatable Containers.

2.3 LENDER

As shown in the following figure, the company name of the lender making the disclosure is the last item under **Transaction Information.** In transactions with multiple lenders, only the lender making the disclosure must be identified. Where the loan is originated by a mortgage broker, the name of the lender, if known, must still be provided even if the mortgage broker provides the disclosure to the borrower. Lender companies are always considered to be legal entities. The name is provided using the data points shown in the table below.

2.3	Lender	Ficus Bank	
		321 Somewhere Drive Anytown, ST 12345 USA	
2.2	Seller	Steve Cole, Jr. and Amy A. Doe	
		123 Anywhere Street, Unit C Anytown, ST 12345 USA	
2.1	Borrower	Michael Jones	
2.0	2.0 Transaction Information		

Figure 32. Lender Organization Name

	2.3 Lender Name SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
2.3	Lender	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/PARTI ES/PARTY/LEGAL_ENTITY/LE GAL_ENTITY_DETAIL	FullName	Ficus Bank		
2.3	Lender	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/PARTI ES/PARTY/ROLES/ROLE/ROL E_DETAIL	PartyRoleType	NotePayTo	 Represented on form as Lender Qualifies the data in this PARTY container 	

MAPPING GUIDANCE

- Because the name of the <u>organization</u> is being sought for the Lender field, the LEGAL ENTITY structure is used to supply the Full Name data point.
- The value for *Party Role Type* does not need to be exactly what is displayed on the form as long as it is equivalent: *Note Pay To* is equivalent to **Lender.**

- While these same two data points are used to populate 23.1.1 Lender Name, they appear in the XML file only once.
- See V. Consolidated Mapping Guidance entries for *PARTY*, *PARTY* Name Legal Entity.

NO LENDER (SPLIT-DISCLOSURE-SELLER ONLY)

For Split Disclosures, the Seller copy does not have the **Lender** information, as illustrated in the following figure. Although not illustrated, the Form Field Name **Lender** may be included and left blank.

1.0 Closing Information	2.0 Transaction Information
1.1 Date Issued 4/15/2014	2.1 Borrower Michael Jones & Mary Stone
1.2 Closing Date 4/15/2014	123 Anywhere Street
1.3 Disbursement Date 4/15/2014	Anytown, ST 12345
1.4 Settlement Agent Epsilon Title Company	2.2 Seller Steve Cole, Jr. and Amy A. Doe
1.5 File # 12-3456	321 Somewhere Drive
1.6 Property 456 Somewhere Avenue, Unit 284	Anytown, ST 12345
Anytown, ST 12345	
1.7 Sale Price \$240,000	

Figure 33. Split Disclosure - Seller Copy

FOR MORE INFORMATION

- 2.0 Reg §1026.38(a)(4), pp. 80121, 80350, 80002-80003, 80055. Cross Reference to §1026.37(a)(3) and (5).
- 2.1 Reg §1026.38(a)(4)(i), pp. 80121, 80002.
- **2.2** Reg §1026.38(a)(4)(ii), pp. 80121, 80002.
- **2.3** Reg §1026.2(a)(17); §1026.38(a)(4)(iii), pp. 80121, 80002, 80055.

3.0 LOAN INFORMATION

The Loan Information section is included in the following three Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 3.0					
Form	Form Section Name	Purchase Transactions Only			Alternate Form	
Field ID	Field ID		Split-Borrower Only	Split-Seller Only	Alternate Form	
3.0	Loan Information	• •		•		

3.0 Loan Information provides information characterizing and identifying the loan, as shown in the following figure:

3.0 Loan Info	rmation	~ / /
3.1 Loan Term	30 Years	11
3.2 Purpose	Purchase	
3.3 Product	5/3 Adjustable Rate	
-3.4 Loan Type	⊠ Conventional □ FHA □ VA □	1.1.1
3.5 Loan ID#	123456789	
3.6 MIC #	000654321	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Figure 34. Loan Information Section

3.1 LOAN TERM

The first data field disclosed under **Loan Information** is the term of the loan. **Loan Term** can be fixed, extendible, or express the periods of a construction loan. These characteristics determine the data points to be used.

FIXED LOAN TERM

If the **Purpose** of a fixed rate loan is for a Purchase, Refinance, or Closed-end Home Equity Loan, and the term of the loan can never be extended, then the fully amortizing loan period is used. This is illustrated in the following figure.



The **Loan Term** illustrated in the figure above is presented in years. However, depending on the length of the loan term, it could also be expressed in months or years, or simply months if the term is less than two years. As shown in the table below, the underlying data points supporting this value are always captured in months.

	3.1 Fixed Loan Term SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Field/ Form Field MISMO v3.3.0 Data San Unique Name MISMO v3.3.0 XPath Point/Attribute San			Sample XML Value	Notes	
3.1	Loan Term	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEAL	LoanMaturityPeriodC ount	360	 Represented on form as "30 Years" 	
		S/DEAL/LOANS/LOAN /MATURITY/MATURIT Y_RULE	LoanMaturityPeriodT ype	Month	 Two data points must be used together 	

EXTENDIBLE LOAN TERM

If the loan term can be extended in lieu of an interest rate increase, then the term to maturity is extendible. Since the loan term is not known with certainty at consummation, the possible range of the loan term, including the maximum number of years possible under the terms of the legal obligation, is disclosed:

3.0 Loan Information

3.1 Loan Term 30 - 32 Years

3.2 Purpose Refinance

Figure 36. Loan Term (Extendible)

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	3.1 Extendible Loan Term SUPPORTING UCD DATA POINTS																		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes														
3.1	Loan Term	/DOCUMENT/D EAL_SETS/DEAL_	LoanMaturityPeriod Count	360	 Represented on form as "30 Years" 														
		SET/DEALS/DEAL /LOANS/LOAN/M ATURITY/MATURI TY_RULE	/LOANS/LOAN/M ATURITY/MATURI	/LOANS/LOAN/M ATURITY/MATURI TY RULE	/LOANS/LOAN/M ATURITY/MATURI	/LOANS/LOAN/M ATURITY/MATURI	/LOANS/LOAN/M ATURITY/MATURI	/LOANS/LOAN/M ATURITY/MATURI	/LOANS/LOAN/M ATURITY/MATURI	/LOANS/LOAN/M	/LOANS/LOAN/M	/LOANS/LOAN/M	/LOANS/LOAN/M	/LOANS/LOAN/M	/LOANS/LOAN/M	/LOANS/LOAN/M	LoanMaturityPeriod Type	Month	 Two data points must be used together
										Loan Term Maximum Months Count	384	 Represented on form as "32 Years" 							
					 Added to show how far loan can be extended 														

CONSTRUCTION LOANS

If the **Purpose** of the loan is for a Construction loan, different data points will be used to convey the **Loan Term** information for the construction-only portion of the loan and for a one-closing construction-to-permanent loan, which covers both the construction and permanent periods.

CONSTRUCTION PERIOD

If the loan is for the purchase of land and construction, as displayed in the following figure, the data conveying the construction period is provided as shown in the table below. The example below shows a 9-month

construction-only loan that may be extended to 12 months. The *Loan Term Maximum Months Count* is required when the loan term can be extended.

3.0 Loan Information3.1 Loan Term 9 – 12 Months

3.2 Purpose Construction

.....

Figure 37. Loan Term (Construction Period)

	3.1 Loan Term – Construction Period SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
3.1	Loan Term	/DOCUMENT/DEA L_SETS/DEAL_SET/D	ConstructionPeriodNum berOfMonthsCount	9			
		EALS/DEAL/LOANS/L OAN/CONSTRUCTIO N	ConstructionLoanType	ConstructionOnly	Not shown – data clarity		
		/LOAN/MATURITY /MATURITY_RULE	LoanTermMaximumMon thsCount	12	Shows the allowable range for the construction period		
3.2	Purpose	/LOANS/LOAN/LO AN_DETAIL	ConstructionLoanIndicat or	true	Represented on form as "Construction"		

ONE-CLOSING CONSTRUCTION-TO-PERMANENT PERIOD

For a one-closing construction-to-permanent loan, the **Loan Term** includes both the construction portion and the permanent financing portion. In the following figure, the loan is for the cost of building a structure on land already owned by the borrower, so the **Purpose** is shown as "Construction".

3.0 Loan Info	rmation	
3.1 Loan Term	30 Years 9 Months	N.
3.2 Purpose		
		11111

Figure 38. Loan Term (One-Closing Construction-to-Permanent Period)

The data point *Construction Loan Total Term Months Count* is used to represent the sum of the construction and permanent financing terms. The *Construction Period Number of Months Count* is included to enable calculation of the permanent financing portion of the loan:

	3.1 Loan Term – One-Closing Construction-To-Permanent Period SUPPORTING UCD DATA POINTS					
MISMO v3 3 0 XPath			MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
3.1	Loan Term		ConstructionLoanTotalT ermMonthsCount	369	Represented on form as "30 Years 9 Months"	

	3.1 Loan Term – One-Closing Construction-To-Permanent Period SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
		/LOANS/LOAN/CONSTRU CTION	ConstructionLoanType	ConstructionTo Permanent	Not shown –data clarity	
			ConstructionPeriodNum berOfMonthsCount	9	Not shown – included to enable calculation of permanent financing period	
3.2	Purpose	/LOAN/LOAN_DETAIL	ConstructionLoanIndicat or	true	Represented on form as "Construction"	

See UCD I-Guide section V. Consolidated Mapping Guidance entries Count, Terms / Time Periods.

3.2 PURPOSE

The second Form Field under **Closing Information** indicates the borrower(s) intended use of credit. The Regulation limits the values that can be provided for **Purpose** to: 1) Purchase; 2) Refinance; 3) Construction; and 4) Home Equity Loan. Note that the definitions for "Purchase", "Refinance", "Construction" and "Home Equity" loans in the Regulation may differ from those common to industry and defined in the MISMO v3.3.0 Logical Data Dictionary (LDD).

In UCD, the required data point *Loan Purpose Type* has only two valid values: *"Purchase"* or *"Refinance."* For loans with a **Closing Disclosure** purpose of "Construction" or "Home Equity", the appropriate indicator value will need to be provided in addition, as described in the subsections below. Additionally, there are three GSE-Specific data points to indicate the lien position of the loan, whether subordinate financing is being created simultaneously with the subject loan, and for refinances, whether the loan is being refinanced with the current holder, servicer, or an affiliate of either.

PURCHASE

The **Purpose** of the loan is **Purchase** when the borrower intends to use the proceeds to buy the property described in 1.6 and 17.6:

3.0 Loan Info	rmation	
3.1 Loan Term	30 Years	2
3.2 Purpose	Purchase	1
3.3 Product	Fixed Rate	د ج

Figure 39. Purpose = Purchase

In the UCD file, the values of three data points are used together to indicate the loan **Purpose** for the **Closing Disclosure**:

UCD Data Point Combinations for Closing Disclosure Purpose Values						
3.2 Purpose Value Integrated Disclosure Home Construct Equity Loan Indicator Value			Loan Purpose Type Value			
Purchase	false	false	Purchase			
Refinance	false	false	Refinance			
Home Equity Loan	true	false	Refinance			
Construction Loan	false	true*	Purchase or Refinance			

*As long as the land upon which the structure will be built is not being acquired with the same loan.

The data points supporting **3.2 Purpose** are illustrated in the table below.

	3.2 Purpose = Purchase SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID							
3.2	Purpose	DEAL_SETS/DEAL_SET/DEALS /DEAL/LOANS/LOAN/DOCUME NT_SPECIFIC_DATA_SETS/DOC UMENT_SPECIFIC_DATA_SET/I NTEGRATED_DISCLOSURE/INT EGRATED_DISCLOSURE_DETAI L	IntegratedDisclosureHo meEquityLoanIndicator	false	Not shown – data clarity		
		/LOAN/LOAN_DETAIL	ConstructionLoanIndica tor	false	Not shown – data clarity		
UID 16.015	N/A – GSE	/LOAN_DETAIL/EXTENSION/ OTHER	gse:SubordinateFinanci ngIsNewIndicator	false	Not shown – data clarity		
UID 3.016	N/A – GSE	/LOAN/TERMS_OF_LOAN	LienPriorityType	FirstLien	Not shown – data clarity		
3.2	Purpose		LoanPurposeType	Purchase			

MAPPING GUIDANCE

See UCD I-Guide section "To Support Data Clarity".

In general, if the values for *Integrated Disclosure Home Equity Loan Indicator* or *Construction Loan Indicator* are *"true"*, then the value for **3.2 Purpose** is either **Home Equity Loan** or **Construction** regardless of the value for *Loan Purpose Type*. The only exception to this is when the loan is used to purchase both land and to build a structure on that land. In that case, **3.2 Purpose = Purchase** even though the value for *ConstructionLoanIndicator* = *"true"*, because property is being acquired.

REFINANCE

The **Purpose** of the loan is **Refinance** when the borrower pays off an existing obligation already secured by the borrower's dwelling and secures a new loan in order to change the rate, term, or other loan features. The borrower may or may not receive cash from the transaction.

3.0 Loan Info	rmation	
3.1 Loan Term	30 Years	
3.2 Purpose	Refinance	
3.3 Product	Fixed Rate	

Figure 40. Purpose = Refinance

The values of the required data points are shown in the table below.

3.2 Purpose = Refinance SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
3.2	Purpose	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/DOCUMENT_SPECIFIC _DATA_SETS/DOCUMENT_SP ECIFIC_DATA_SET/INTEGRAT ED_DISCLOSURE/INTEGRATE D_DISCLOSURE_DETAIL	Integrated Disclosure Ho me Equity Loan Indicator	false	Not shown unless value = "true"	
		/LOAN/LOAN_DETAIL	ConstructionLoanIndicat or	false	Not shown – data clarity	
UID 16.015	N/A – GSE	/LOAN/LOAN_DETAIL/EXTE NSION/OTHER	gse:SubordinateFinancin glsNewIndicator	false	Not shown – data clarity	
UID 3.036	N/A-GSE	/LOAN/REFINANCE	RefinanceSameLenderIn dicator	false	Not shown - ATR/QM	
UID 3.016	N/A – GSE	/LOAN/TERMS_OF_LOAN	LienPriorityType	FirstLien	Not shown – data clarity	
3.2	Purpose		LoanPurposeType	Refinance		

MAPPING GUIDANCE

See UCD I-Guide sections "To Support ATR and QM Requirements" and "To Support Data Clarity".

CONSTRUCTION

The **Purpose** of the loan is **Construction**:

- 1) When the Purpose is not Purchase or Refinance,
- 2) When the lender extends credit to finance only the cost of initial construction (construction only loan),
- 3) In transactions where a multiple advance loan may be permanently financed by the same creditor (construction-to-permanent loan).

If the loan is for the purpose of making renovations to an existing dwelling, 3.2 Purpose is not Construction.

3.0 Loan Information

3.1 Loan Term	9 Months
3.2 Purpose	Construction
	1/1 Adjustable Rate
	~~~~~

Figure 41. Purpose = Construction

The required data points are shown in the table below, assuming that the loan is for the cost of building a structure on land already owned by the borrower.

	3.2 Purpose = Construction SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
3.2	Purpose	DEAL_SETS/DEAL_SET/DEALS /DEAL/LOANS/LOAN/DOCUME NT_SPECIFIC_DATA_SETS/DOC UMENT_SPECIFIC_DATA_SET/I NTEGRATED_DISCLOSURE/INT EGRATED_DISCLOSURE_DETAI L	IntegratedDisclosureH omeEquityLoanIndicat or	false	Not shown unless value = "true"		
		/LOAN/LOAN_DETAIL	ConstructionLoanIndic ator	true	Represented as Construction on form		
UID 16.015	N/A – GSE	/LOAN/LOAN_DETAIL/EXTEN SION/OTHER	gse:SubordinateFinanc inglsNewIndicator	false	Not shown – data clarity		
UID 3.016	N/A – GSE	/LOAN/TERMS_OF_LOAN	LienPriorityType	FirstLien	Not shown – data clarity		
3.2	Purpose		LoanPurposeType	Purchase	Not shown – data clarity		

## MAPPING GUIDANCE

See UCD I-Guide sections "To Support ATR and QM Requirements" and "To Support Data Clarity".

## HOME EQUITY LOAN

The final allowable **Purpose** is for a **Home Equity Loan**.

3.0 Loan Information				
3.1 Loan Term	30 Years			
3.2 Purpose	Home Equity Loan			
3.3 Product	Fixed			
Figure 42. F	Purpose = Home Equity Loan			

The required data points are shown in the table below.

	3.2 Purpose = Home Equity Loan SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
3.2	Purpose	DEAL_SETS/DEAL_SET/DE ALS/DEAL/LOANS/LOAN/DO CUMENT_SPECIFIC_DATA_S ETS/DOCUMENT_SPECIFIC_ DATA_SET/INTEGRATED_DI SCLOSURE/INTEGRATED_DI SCLOSURE_DETAIL	IntegratedDisclosureHo meEquityLoanIndicator	true	Represented as "Home Equity Loan" on form		
		/LOAN/LOAN_DETAIL	ConstructionLoanIndicat or	false	Not shown – data clarity		
UID 16.015	N/A – GSE	/LOAN_DETAIL/EXTENSIO N/OTHER	gse:SubordinateFinancin glsNewIndicator	false	Not shown – data clarity		
UID 3.036	N/A – GSE	/LOAN/REFINANCE	RefinanceSameLenderIn dicator	true	Not shown-ATR/QM		
UID 3.016	N/A – GSE	DEAL_SETS/DEAL_SET/DE ALS/DEAL/LOANS/LOAN/TE	LienPriorityType	FirstLlen	Not shown – data clarity		
3.2	Purpose	RMS_OF_LOAN	LoanPurposeType	Refinance	Not shown – industry convention to designate all loans as either purchase or refinance		

See UCD I-Guide sections "To Support ATR and QM Requirements" and "To Support Data Clarity".

## 3.3 PRODUCT

The Regulation sets forth specific requirements for the values that must be disclosed for the third Form Field under **Loan Information.** There are three **Product** types: Fixed, Adjustable, and Step Rate loans. These **Product** types may be qualified by the following additional features: Negative Amortization, Interest Only, Step Payment, Balloon Payment, and Seasonal Payment. Refer to the Regulation for specific guidance on how to present the data required for the **Product** field:

3.0 Loan Info	
3.2 Purpose	Home Equity Loan
3.3 Product	5/3 Adjustable Rate
3.4 Loan Type	Conventional D FHA
) {\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	Figure 43. Product

	3.3 Product SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
3.3	N/A-GSE	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L OANS/LOAN/AMORTIZATI ON/AMORTIZATION_RULE	AmortizationType	AdjustableRate	Not shown – data point for clarity	
3.3	Product	/LOAN/DOCUMENT_SPE CIFIC_DATA_SETS/DOCUM ENT_SPECIFIC_DATA_SET/I NTEGRATED_DISCLOSURE/ INTEGRATED_DISCLOSURE _DETAIL	IntegratedDisclos ureLoanProductD escription	5/3 Adjustable Rate		

- Because of its specific definition for use on the Integrated Disclosure forms, **Product** is conveyed using a
  Document Specific data point called *Integrated Disclosures Loan Product Description* within *INTEGRATED
  DISCLOSURE DETAIL*. This string field allows the flexibility for compliance with specifications for **Product** set
  by the *Regulation*.
- See UCD I-Guide sections "To Support Data Clarity" and the "V. Consolidated Mapping Guidance" entry for Document Specific Data.

## 3.4 LOAN TYPE

**Loan Type** is represented on the form by a checked box next to one of the following values: **Conventional, FHA**, **VA**, or "_____". If the transaction is not a conventional, FHA, or VA loan, the appropriate enumeration is used to complete the blank.

3.0 Loan Info	rmation 5/3 Adjustable Rate				
3.4 Loan Type	🗹 Conventional 🛛 FHA				
	🗆 VA 🛛				
3.5 Loan ID# 123456789					
Figure 44. Loan Type					

## CONVENTIONAL, FHA, OR VA

**Loan Types** of "Conventional," "FHA" or "VA", are disclosed with a check inside the appropriate box, using the data point *Mortgage Type* with the applicable enumeration:

	3.4 Loan Type = "Conventional", "FHA", or "VA" SUPPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
3.4	Loan Type	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/TERMS_OF_LOAN	MortgageType	Conventional	Represented on form as <b>Conventional</b>	

## NOT "CONVENTIONAL", "FHA", OR "VA"

If the **Loan Type** is not "Conventional", "FHA" or "VA", the box next to the blank is checked, and a short description of the **Loan Type** must be provided. The data may be represented in one of two ways in the XML file, depending on whether the value needed to convey the **Loan Type** exists as part of the published list of enumerations in MISMO v3.3.0.

### LOAN TYPE MAPS TO EXISTING ENUMERATION

If the loan is guaranteed or insured by a state or local jurisdiction, USDA's Department of Rural Development, or HUD's Department of Public and Indian Housing, use the corresponding *MortgageType* enumeration to support them: (*"State Agency"*, *"Local Agency"*, *"USDA Rural Development"*, or *"Public And Indian Housing"*).

3.0 Loan Infor		2
3.3 Product	5/3 Adjustable Rate	
3.4 Loan Type	Conventional G FHA	/
	🗖 VA 🗹 USDA Rural Dev	2
< 3.5 Loan ID#	123456789	111

Figure 45. Loan Type =

	3.4 Loan Type Maps to Existing Enumeration SUPPORTING UCD DATA POINT					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
3.4	Loan Type	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/TERMS_OF_LOAN	MortgageType	USDARural Develop ment	Represented on form as ☑ USDA Rural Dev	

Figure 46. Loan Type Maps to Existing Enumeration

### MAPPING GUIDANCE

Use the enumerated list for *Mortgage Type* to support **Loan Type**. Only use *Mortgage Type* = "*Other*" and *Mortgage Type Other Description* in the data set if there is no appropriate enumerated value available.

### LOAN TYPE CANNOT BE MAPPED TO EXISTING ENUMERATION

When a published MISMO enumeration does not exist to properly identify the **Loan Type**, the enumeration *"Other"* must be provided as the value for *Mortgage Type*, and a description of the **Loan Type** is provided using the data point *Mortgage Type Other Description*:

3.0 Loan Info		/
	5/3 Adjustable Rate	*
3.4 Loan Type	Conventional FHA	/
	🗖 VA 🗹 <u>Nonprofit Org</u>	
3.5 Loan ID#	123456789	
		`

#### Figure 47. Loan Type = ____

	3.4 Loan Type = "Other" – No Matching Enumeration SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
3.4	Loan Type	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LO	MortgageType	Other	Represented on form as ☑ <u>Nonprofit Org</u>	
		ANS/LOAN/TERMS_OF_LOA N	MortgageTypeOther Description	Nonprofit Org	Represented on form as ☑ <u>Nonprofit Org</u>	

### MAPPING GUIDANCE

- Because the needed enumeration for *Mortgage Type, "Nonprofit Org"* does not exist in MISMO v3.3.0, the value of "*Other*" is supplied for *Mortgage Type*, and "*Nonprofit Org*" is provided in the free form text field of *MortgageTypeOtherDescription*.
- See UCD I-Guide section V. Consolidated Mapping Guidance entry for Other + Other Description-Free Form Text.

### 3.5 LOAN ID#

The lender's loan identifier is reflected on the form as illustrated in the following figure.

3.0 Loan Info	rmation
3.4 Loan Type	☐ Conventional ☐ FHA
N. N	
3.5 Loan ID #	123456789
3.6 MIC #	000654321

Figure 48. Loan ID #

## GSE-SPECIFIC INFORMATION

The GSEs are requiring additional data points beyond the Lender Loan ID to assist with identifying loans across UMDP datasets. These data points are included in this section, but do not appear on the **Closing Disclosure**. If available, all of the following GSE data points must be provided in addition to the **Closing Disclosure** data points.

	3.5 Loan Identifier SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
First instance	e of LOAN_IDE	ENTIFIER				
3.5	Loan ID #	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L OANS/LOAN/LOAN_IDENTI FIERS/LOAN_IDENTIFIER	Loanldentifier LoanldentifierType	123456789 LenderLoan	Two data points MUST be used together	
Second insta	nce of LOAN_	IDENTIFIER				
UID 0.038	N/A-GSE	/LOAN/LOAN_IDENTIFIE RS/LOAN_IDENTIFIER	Loanldentifier	12345678910111 2131	<ul> <li>Two data points used together</li> <li>Not shown – Cross- UMDP loan</li> </ul>	
UID 0.045	N/A-GSE		LoanIdentifierType	MERS_MIN	identification <ul> <li>Provide if available</li> </ul>	
		End of LOA	N_IDENTIFIER Instanc	ces		
First Instance	e of AUTOMA	TED_UNDERWRITING				
UID 0.042	N/A-GSE	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L	AutomatedUnderwr itingCaseldentifier	987654321	<ul> <li>Not shown - Cross- UMDP loan</li> </ul>	
UID 0.039	N/A-GSE	OANS/LOAN/UNDERWRITI NG/AUTOMATED_UNDER WRITINGS/AUTOMATED_ UNDERWRITING	AutomatedUnderwr itingSystemType	DesktopUnderwrit er	identification <ul> <li>Provide if available</li> </ul>	
Second Insta	nce of AUTON	MATED_UNDERWRITING				
UID 0.042	N/A-GSE	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L	AutomatedUnderwr itingCaseldentifier	654321	<ul> <li>Not shown - Cross- UMDP loan</li> </ul>	
UID 0.039	N/A-GSE	OANS/LOAN/UNDERWRITI NG/AUTOMATED_UNDER WRITINGS/AUTOMATED_ UNDERWRITING	AutomatedUnderwr itingSystemType	LoanProspector	identification <ul> <li>Provide if available</li> </ul>	
		End AUTOMATE	D_UNDERWRITING In	stances		
UID 0.044	N/A-GSE	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L OANS/LOAN/UNDERWRITI NG/UNDERWRITING_DETA IL	LoanManualUnderw ritingIndicator	false	<ul> <li>Not shown - Cross- UMDP loan identification</li> <li>Provide for all loans</li> </ul>	

## MAPPING GUIDANCE

- The UCD file requires the Lender Loan Identifier to populate 3.5 Loan ID # on the Closing Disclosure, and the GSE-Specific data point for the Mortgage Electronic Registration System's Mortgage Identification Number (MERS MIN), if available. As shown in the table above, LOAN IDENTIFIER repeats as many times as necessary to provide required loan identifiers.
- See UCD I-Guide section "To Support Cross-UMDP Loan Identification".

 See UCD I-Guide section V. Consolidated Mapping Guidance entries for Identifiers and Repeatable Containers.

## 3.6 MIC #

If there is mortgage insurance on a loan, either private or a government endorsement or guarantee, the MIC # (Mortgage Insurance Certificate Number) must be present on the form. For government loans this will be the Agency Case Number.

## PRIVATE MORTGAGE INSURANCE

For conventional loans, the MIC # is the Mortgage Insurance Certificate number issued by the private mortgage insurer. In order to identify the source of the MIC # for private mortgage insurance, the GSEs require that the name of the MI provider also be provided.

3.0 Loan Info	ormation				
3.4 Loan Type	Conventional 🛛 FHA				
	IVA I				
3.5 Loan ID#	123456789				
3.6 MIC # 000654321					
Figure 49. Loan Information – MIC # - Private					

The required UCD data points are illustrated in the following table.

	3.6 MIC # - Private Mortgage Insurance SUPPORTING UCD DATA POINTS					
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
3.6	MIC #	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/LO AN_DETAIL	MIRequiredIndicator	true	Not shown – indicates need for additional data points	
		/LOAN/MI_DATA/MI	MICertificateIdentifier	000654321		
UID 3.017	N/A – GSE	_DATA_DETAIL	MICompanyNameType	Other	Not shown - Data Clarity	
UID 3.029	N/A – GSE		MICompanyNameType OtherDescription	NonEnumerat edMICompany	Not shown - Data Clarity	

#### MAPPING GUIDANCE

See UCD I-Guide section "To Support Data Clarity".

## **GOVERNMENT INSURANCE/GUARANTEE**

For Non-Conventional (Government) loans, the MIC # is the Agency Case Number. This is illustrated in the figure below.

3.0 Loan Info	Drmation
3.5 Loan ID#	123456789
3.6 MIC #	000654321

Figure 50. MIC # - Government

The required UCD data points are illustrated in the following table.

	3.6 MIC # - Government Insurance / Guarantee SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
3.6	MIC #	/DOCUMENT/DEAL_SETS/DE AL_SET/DEALS/DEAL/LOANS/L OAN/LOAN_DETAIL	MIRequiredIndicator	true	Not shown – indicates need for additional data points	
		/DOCUMENT/DEAL_SETS/DE	LoanIdentifier	000654321	These data points	
		AL_SET/DEALS/DEAL/LOANS/L OAN/LOAN_IDENTIFIERS/LOAN _IDENTIFIER	LoanIdentifierType	AgencyCase	must be used in combination	

### FOR MORE INFORMATION

- **3.0** Reg §1026.38(a)(5) pp. 80121, 80350-51, 80003.
- **3.1** Reg §1026.38(a)(5)(i) pp. 80121, 80351, 80003; Cross Reference §1026.37(a)(8) pp. 80121, 80331, 80340, 79912.
- **3.2** Reg §1026.38(a)(5)(ii) pp. 80121, 80003, 80061; Cross Reference §1026.37(a)(9) pp. 80113, 80332, 79913-79915, 80003.
- **3.3** Reg §1026.38(a)(5)(iii) pp. 80121, 80003; Cross Reference to §1026.37(a)(10) pp. 80332, 79915, 80003.
- **3.4** Ref §1026.38(a)(5)(iv), pp. 80121, 80003; Cross Reference to §1026.37(a)(11)(iv), pp. 80114, 80333, 79918.
- **3.5** Ref §1026.38(a)(5)(iv), pp. 80121, 80351, 80003; Cross Reference to §1026.37(a)(12), pp. 80121, 80333, 79918-19, 80003.
- **3.6** Ref §1026.38(a)(5)(vi), pp. 80121, 80003-80004.

# 4.0 LOAN TERMS

The Loan Terms table is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 4.0				
Form	Form Section Name	Purchase Transactions Only			Alternate Form
Field ID	Form Section Name	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form
4.0	Loan Terms Table	•	•		•

The purpose of the **Loan Terms** section is to provide a summary table where borrowers can identify the key loan terms. The **Loan Terms** table reflects the terms of the legal obligation entered into by the borrower based on information known or that should reasonably be known by the creditor. As shown in the figure below, the first three rows of the table provide information about the loan amount, interest rate, and periodic principal and interest (P&I) payment, whether these have the potential or are scheduled to increase, and if so, a description of the effects of the increase. The final two rows of the table indicate whether the loan has a prepayment penalty or balloon payment, and if so, provides a description of these features. These descriptive statements are based on values in discrete data points.

4.0 Loan Terms			Can t	his amoun	nt increase after closing? If yes:
4.1 Loan Amount	4.1.1	\$162,000	4.1.2	NO/YES	<ul> <li>4.1.3 • Can go / Goes as high as \$220,000.</li> <li>• Can increase/Increases until year 4</li> </ul>
4.2 Interest Rate	4.2.1	3.875%	4.2.2	NO/YES	<ul> <li>4.2.3 • Adjusts every 3 years starting in year 6</li> <li>• Can go / Goes as high as 12% in year 14</li> <li>• Can increase / Increases loan term to 35 years</li> <li>• See AIR Table on page 4 for details</li> </ul>
<b>4.3 Monthly Principal &amp; Interest</b> See Projected Payments below for your Estimated Total Monthly Payment	4.3.1	\$761.78	4.3.2	NO/YES	<ul> <li>4.3.3 • Adjusts every 3 years starting in year 6</li> <li>• Can go / Goes as high as \$1,870 in year 14</li> <li>• Includes only interest and no principal until year 14</li> <li>• See AP Table on page 4 for details</li> </ul>
			Does	the loan h	nave these features? If yes:
4.4 Prepayment Penalty			4.4.2	NO/YES	<b>4.4.3</b> • As high as \$1,000 if you pay off the loan during the first 5 years
4.5 Balloon Payment			4.5.2	NO/YES	<b>4.4.3</b> • You will have to pay <b>\$149,263</b> at the end of year 7.

Figure 51. Loan Terms Table

#### 4.1 LOAN AMOUNT

**Loan Amount** is the amount of credit to be extended to the borrower(s) under the terms of the legal obligation, as displayed in the following figure.

4.0 Loan Terms		Can this amount increase after closing?
4.1 Loan Amount	4.1.1 \$162,000	4.1.2 NO 4.1.3

Figure 52. Loan Amount

GSE-SPECIFIC DATA POINT		
USE-SI LCITIC DATA FOINT		

Along with the note amount, the related GSE-Specific data point required to support ATR/QM requirements, *Regulation Z Total Loan Amount*, is included in the table below.

	4.1 Loan Amount SUPPORTING UCD DATA POINTS						
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
UID 4.034	N/A - GSE	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/HI GH_COST_MORTGAGE S/HIGH_COST_MORTG AGE	RegulationZTotal LoanAmount	XXXXXX.XX	Not shown - ATR / QM		
4.1.1	Loan Amount	/LOAN/TERMS_OF_L OAN	NoteAmount	162000.00	Represented on form as "\$162,000.00"		

## MAPPING GUIDANCE

4.1.1 The same data point is used for 12.2 and 12.2.1 but appears only once in the XML file.

## 4.1.2 CAN THIS AMOUNT INCREASE AFTER CLOSING?

The next column in the Loan Terms table indicates whether the loan amount can increase. Loan amount variability depends on the loan's amortization type and associated features.

## NO--LOAN AMOUNT CANNOT INCREASE

If the loan amount cannot increase, "NO" is provided for 4.1.2 and no description is required for 4.1.3, as shown in the figure and table below.

4.0 Loan Terms		Can this amount increase after closing?
4.1 Loan Amount	4.1.1 <b>\$162,000</b>	4.1.2 NO 4.1.3

#### Figure 53. Loan Amount Cannot Increase

	4.1.2 Loan Amount Cannot Increase SUPPORTING UCD DATA POINTS					
Form Field/ Unique IDForm Field 					Notes	
4.1.2	Can this amount	/DOCUMENT/DEAL _SETS/DEAL_SET/DE	Loan Amount Increa selndicator	false	Represented as "NO" on form	
4.1.2	increase?	ALS/DEAL/LOANS/LO AN/LOAN_DETAIL	NegativeAmortizat ionIndicator	false	Not shown – indicates need for additional data points	

## YES--LOAN AMOUNT CAN OR WILL INCREASE

If **Loan Amount** may increase after closing, the bulleted text immediately to the right of the "YES" answer must provide potentiality, maximum amount and duration. The loan terms shown in the boilerplate text are driven by the values of data provided in the XML file. If **Loan Amount** can or will increase after closing, the *Negative Amortization Indicator* value is *"true"*. The next information item necessary for constructing the variable boilerplate text is whether the negative amortization is *potential*—for example, for a variable payment loan—or *scheduled*—as for a graduated payment (step payment) loan. Samples of both scenarios are shown in the figures and tables below.

4.0 Loan Terms		Can this amount increase after closing?			
4.1 Loan Amount	4.1.1 <b>\$162,000</b>	4.1.2 YES	4.1.3 • <u>Can go</u> as high as \$220,000.		
			• <u>Can increase</u> until year 4.		
•		$\langle \cdot, \cdot \rangle$	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8		

Figure 54. Loan Terms Table - Loan Amount Can Increase

	4.1.2   4.1.2 Loan Amount <u>Can</u> Increase SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
4.1.2	Can this amount increase?	/DOCUMENT/DE AL_SETS/DEAL_SET /DEALS/DEAL/LOA NS/LOAN/LOAN_D ETAIL	Loan Amount Increa se Indicator	true	Represented as "YES" on form	
4.1.3	<ul> <li>Can go as high as \$n.</li> <li>Can increase until year n.</li> </ul>		NegativeAmortizat ionIndicator	true	<ul> <li>Not shown – Indicates need for additional data points</li> </ul>	
			NegativeAmortizat ionType	PotentialNegativ eAmortization	<ul> <li>Represented on form as "Can go" / "Can increase"</li> </ul>	

	4.0	Can this amount increase after closing?		
4.1 Loan Amount	4.1.1 <b>\$162,000</b>	4.1.2 YES 4.1.3 • <u>Goes</u> as high as \$220,000.		
		• <u>Increases</u> until year 4.		
I. Contraction of the second se	• / / / / / / / / / / / / / / / / /	< n,		

Figure 55. Loan Terms Table - Loan Amount <u>Will</u> Increase

	4.1.2   4.1.3 Loan Amount <u>Will</u> Increase SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
4.1.2	Can this amount increase?	/DOCUMENT/DE AL_SETS/DEAL_SET	Loan Amount Increa selndicator	true	Represented as "YES" on form	
4.1.3	<ul> <li>Goes as high as \$n.</li> </ul>	/DEALS/DEAL/LOA NS/LOAN/LOAN_D ETAIL	NegativeAmortizat ionIndicator	true	Not shown – Indicates need for additional data points	

	4.1.2   4.1.3 Loan Amount <u>Will</u> Increase SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Field/         MISMO v3.3.0           Unique         Form Field Name         XPath			Sample XML Value	Notes	
Increases until year n.     NegativeAmortizat ionType     Schedule veAmortizat					Represented on form as " <b>Goes</b> " / "Increases"	

See UCD I-Guide section on "Static Boilerplate".

## 4.1.3 LOAN AMOUNT INCREASE TERMS

Regardless of whether the loan amount increase is potential or scheduled, the duration of the loan term for which the amount may increase and the maximum increase allowable also must be provided, as illustrated in the figures above and the following table.

	4.1.3 Loan Amount Increase Terms SUPPORTING UCD DATA POINTS						
Form Field/ Unique IDForm Field 					Notes		
4.1.3	Goes as high as \$ <i>n.</i>	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/	NegativeAmortizatio nLimitMonthsCount	48	Represented on form as "year 4"		
4.1.3	Increases until year <i>n</i> .	DEAL/LOANS/LOAN/NE GATIVE_AMORTIZATIO N/NEGATIVE_AMORTIZ ATION_RULE	NegativeAmortizatio nMaximumLoanBala nceAmount	222000	Represented on form as "\$220,000"		

## MAPPING GUIDANCE

See UCD I-Guide section on "Static Boilerplate_".

### 4.2 INTEREST RATE

**Interest Rate** is a key term provided in the **Loan Terms** table, as it is the basis for calculating the periodic payments of principal and interest for which the borrower(s) is obligated.

4.0 Loan Terms		Can this amou	int increase after closing?
4.1 Loan Amount	4.1.1 <b>\$162,000</b>	4.1.2 NO	4.1.3
4.2 Interest Rate	<b>4.2.1 3.875%</b>	4.2.2 NO	4.2.3

Figure 56. Loan Terms Table – Interest Rate

## 4.2.1 INTEREST RATE PERCENT

The Regulation requires that the interest rate applicable for the transaction be disclosed. Implementers need to select one of four possible data points for **Interest Rate**. The four data points in bolded blue are mutually exclusive; only one is provided in the XML file. The data point used to represent the interest rate percent depends on loan type, features, and whether the rate is known at consummation, as shown in the following table.

Four Mutually Exclusive Data Points for Interest Rate						
Loan Characteristic	Data Points Used in UCD File	Example XML Values				
Fixed Rate Loan – No Temporary	<ul> <li>Loan Amortization Type</li> </ul>	• Fixed				
Buydown	<ul> <li>Buydown Temporary Subsidy Indicator</li> </ul>	• false				
	Note Rate Percent	• 3.875				
Fixed Rate Loan – Temporary	<ul> <li>Loan Amortization Type</li> </ul>	• Fixed				
Buydown but Not Reflected in	<ul> <li>Buydown Temporary Subsidy Indicator</li> </ul>	• true				
Note Terms	<ul> <li>Buydown Reflected In Note Indicator</li> </ul>	• false				
	Note Rate Percent	• 3.875				
Fixed Rate Loan – Temporary	<ul> <li>Loan Amortization Type</li> </ul>	<ul> <li>Fixed</li> </ul>				
Buydown Reflected in Note Terms	<ul> <li>Buydown Temporary Subsidy Indicator</li> </ul>	■ true				
	<ul> <li>Buydown Reflected In Note Indicator</li> </ul>	■ true				
	<ul> <li>Buydown Initial Effective Interest Rate Percent</li> </ul>	<ul><li>1.875</li></ul>				
Step Rate Loan	Loan Amortization Type	<ul> <li>Step</li> </ul>				
	<ul> <li>Buydown Temporary Subsidy Indicator</li> </ul>	<ul> <li>false</li> </ul>				
	Note Rate Percent	<ul><li>3.875</li></ul>				
ARM – Rate Known at	<ul> <li>Loan Amortization Type</li> </ul>	<ul> <li>AdjustableRate</li> </ul>				
Consummation	<ul> <li>Buydown Temporary Subsidy Indicator</li> </ul>	■ false				
	Note Rate Percent	<ul><li>3.875</li></ul>				
ARM – Rate Not Known at	<ul> <li>Loan Amortization Type</li> </ul>	<ul> <li>AdjustableRate</li> </ul>				
Consummation	<ul> <li>Buydown Temporary Subsidy Indicator</li> </ul>	<ul> <li>false</li> </ul>				
	<ul> <li>DisclosedFullyIndexedRatePercent (the index</li> </ul>	<ul><li>3.875</li></ul>				
	value at time of consummation plus the margin)					
ARM – Temporary Buydown	Loan Amortization Type	<ul> <li>AdjustableRate</li> </ul>				
Reflected in Note Terms	<ul> <li>Buydown Temporary Subsidy Indicator</li> </ul>	true				
	<ul> <li>Buydown Reflected In Note Indicator</li> </ul>	■ true				
	Buydown Initial Effective Interest Rate Percent	<ul><li>1.875</li></ul>				
Loan with Precomputed Interest	<ul> <li>Loan Amortization Type</li> </ul>	<ul> <li>Fixed</li> </ul>				
Rate based on application of	<ul> <li>Buydown Temporary Subsidy Indicator</li> </ul>	<ul> <li>false</li> </ul>				
multiple interest rates to different portions of loan principal balance	<ul> <li>WeightedAverageInterestRatePercent</li> </ul>	• 3.875				

## GSE-SPECIFIC DATA POINT

Along with the note amount, the related GSE-Specific data point required to support Data Clarity, *Current Rate Set Date*, (the date the final interest rate was locked in with the borrower) must be provided in the UCD file.

4.2 Interest Rate Percent SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
UID 3.038	N/A – GSE	/DOCUMENT/DOCUMENT/DE AL_SETS/DEAL_SET/DEALS/DEAL /LOANS/LOAN/CLOSING_INFOR MATION/CLOSING_INFORMATI ON_DETAIL	CurrentRateSetDate	YYYY-MM-DD	Not shown - Data Clarity	
Use one and	only one of th	ne following data points:				
4.2.1   20.2	Interest Rate	/LOAN/BUYDOWN/BUYDOWN _OCCURRENCES/BUYDOWN_OC CURRENCE	BuydownInitialEffectiv eInterestRatePercent	1.8750	Represented on form as "1.875%"	
		/LOAN/TERMS_OF_LOAN	DisclosedFullyIndexed RatePercent	3.8750	Represented on form as "3.875%"	
			NoteRatePercent	3.8750	Represented on form as "3.875%"	
			WeightedAverageInter estRatePercent	3.8750	Represented on form as "3.875%"	
UID 4.038	N/A - GSE	/LOAN/LOAN_PRODUCT/LOA N_PRICE_QUOTES/LOAN_PRICE _QUOTE/LOAN_PRICE_QUOTE_ DETAIL	Loan Price Quote Intere st Rate Percent	n.nnnn	Not shown – ATR/QM	

The following table illustrates how the interest rate data points discussed above are expressed in the UCD file.

### MAPPING GUIDANCE

4.2.1 Although the same interest rate data point will be also used to populate 20.2 when applicable, it appears only once in the XML file.

## 4.2.2 CAN THIS AMOUNT INCREASE AFTER CLOSING?

The next column in the Loan Terms table indicates whether the loan amount can increase. Interest rate variability depends on the loan's amortization type and associated features.

## NO--INTEREST RATE CANNOT INCREASE

If the interest rate cannot increase for the life of the loan, "NO" is provided for 4.2.2 and no description is required for 4.2.3, as shown in the figure and table below.

4.0 Loan Terms		Can this amount increase after closing?	
4.1 Loan Amount	4.1.1 <b>\$162,000</b>	4.1.2 NO 4.1.3	
4.2 Interest Rate	<b>4.2.1 3.875%</b>	4.2.2 NO 4.2.3	

Figure 57. Loan Terms Table - Interest Rate Cannot Increase

4.2.2 Interest Rate Cannot Increase SUPPORTING UCD DATA POINTS						
Form Field/ Form Field Unique Name ID ID		MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
4.2.2	Can this amount increase?	/DOCUMENT/DOCUMENT/ DEAL_SETS/DEAL_SET/DEALS /DEAL/LOANS/LOAN/LOAN_ DETAIL	InterestRateIncre aseIndicator	false	Represented as "NO" on form	

## YES--INTEREST RATE CAN OR WILL INCREASE

If **Interest Rate** may increase after closing, the bulleted text immediately to the right of the "YES" answer must provide potentiality, adjustment frequency, maximum rate and a reference to the AIR table. The interest rate terms shown in the boilerplate text are driven by the values of data provided in the XML file. If **Interest Rate** can or will increase after closing, the *Interest Rate Increase Indicator* value is *"true"*. The next information item necessary for constructing the variable boilerplate text is whether the rate increase is *potential*—for example, for an ARM—or *scheduled*—as for a Step Rate loan or a loan with a temporary buydown feature. Samples of both scenarios are shown in the figures and tables below.

4.0 Loan Terms		Can this amount increase after closing?				
4.1 Loan Amount	4.1.1 <b>\$162,000</b>	4.1.2 NO	4.1.3			
4.2 Interest Rate	4.2.1 3.875%	4.2.2 YES	<ul> <li>4.2.3 • Adjusts every 3 years starting in year 6</li> <li>• Can go as high as 12% in year 15</li> <li>• See AIR Table on page 4 for details</li> </ul>			

#### Figure 58. Loan Terms Table – Interest Rate Can Increase

	4.2.3 Interest Rate <u>Can</u> Increase SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
4.2.3 4.2.3	Can go as high as n% in year n	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A MORTIZATION/AMORT IZATION_RULE	AmortizationType	Adjustable Rate	Represented as "Can go …" on form				
		/LOAN/LOAN_DETAIL	BuydownTemporary SubsidyFundingIndi cator	false	Not shown - Indicates need for additional data points				
4.2.2	Can this amount increase?		InterestRateIncreas eIndicator	true	Represented as "YES" on form				

4.0 Loan Terms		Can this amour	Can this amount increase after closing?			
4.1 Loan Amount	4.1.1 <b>\$162,000</b>	4.1.2 NO	4.1.3			
4.2 Interest Rate	4.2.1 2.875%	4.2.2 YES	<ul> <li>4.2.3 • Adjusts every 3 years starting in year 6</li> <li>• Goes as high as 12% in year 15</li> </ul>			
		、 <i>, , , , , , , , , , , , , , , , ,</i> , , , , , , , , , , , , , , , , , , , ,	• See AIR Table on page 4 for details			

#### Figure 59. Loan Terms Table – Interest Will Increase

	4.2.3 Interest Rate <u>Will</u> Increase SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
4.2.3	Goes as high as <i>n</i> % in year <i>n</i>	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LO ANS/LOAN/BUYDOWN/BUY DOWN_RULE/EXTENSION/ OTHER	gse:BuydownRefle ctedInNoteIndicat or	true	<ul> <li>Represented as "Goes " on form</li> <li>Indicates need for additional data points</li> </ul>			
		/LOAN/LOAN_DETAIL	BuydownTemporar ySubsidyFundingIn dicator	true	Not shown – Indicates need for additional data points			
4.2.2	Can this amount increase?		InterestRateIncrea seIndicator	true	Represented as "YES" on form			

## 4.2.3 INTEREST RATE INCREASE TERMS

Regardless of whether the rate increase is potential or scheduled, the adjustment frequency of the first adjustment period, lifetime maximum rate and a reference to the AIR table also must be provided.

### ADJUSTABLE OR STEP RATE LOANS

The following table illustrates the data points that need to be supplied for Adjustable and Step Rate loans. For Form Field ID 4.2.3, a reference to the bullet is also provided (first = (1), second = (2), third = (3)). Because most of the data in row 4.2 of the Loan Terms table is repeated in the Adjustable Interest Rate (AIR) Table, cross references to the AIR Table Form Field IDs supported by the same data points are provided.

	4.2.3 Adjustable and Step Rate Loans SUPPORTING UCD DATA POINTS							
Form Field ID (bullet) Form Field MISMO v3.3.0 Name XPath			MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
4.2.3 (1)   20.3 max	Goes as high as <i>n</i> % in year 15	/DOCUMENT/DEA L_SETS/DEAL_SET/D	CeilingRatePercent	12.0000	Represented as "12%" on Loan Terms table			
4.2.3 (1)	Goes as high as n% in year 15	EALS/DEAL/LOANS/ LOAN/ADJUSTMENT /INTEREST_RATE_A	CeilingRatePercentEa rliestEffectiveMonths Count	168	Represented as "Year 15" on form			

	4.2.3 Adjustable and Step Rate Loans SUPPORTING UCD DATA POINTS							
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
4.2.3 (2)   20.4	Adjusts every <i>n</i> years starting in year <i>n</i>	DJUSTMENT/INTERE ST_RATE_LIFETIME_ ADJUSTMENT_RULE	FirstRateChangeMon thsCount	60	Represented as "Year 6" on <b>Loan Terms</b> table			
	Adjusts every <i>n</i> years starting	/INTEREST_RATE_ ADJUSTMENT/INTE	AdjustmentRuleType	First	Represented as "starting in" Loan Terms table			
4.2.3 (2)   20.6	in year n	REST_RATE_PER_CH ANGE_ADJUSTMEN T_RULES/INTEREST_ RATE_PER_CHANGE _ADJUSTMENT_RUL E	PerChangeRateAdjus tmentFrequencyMon thsCount	36	Represented as "every 3 years" on <b>Loan Terms</b> table			

See V. Consolidated Mapping Guidance_entry for Interest Rate Adjustment.

TEMPORARY BUYDOWN LOANS

4.0 Loan Terms		Can this amou	Can this amount increase after closing?		
4.2 Interest Rate	4.2.1 2.875%	4.2.2 <b>YES</b>	<ul> <li>4.2.3 • Adjusts every year starting in year 2</li> <li>• Goes as high as 5.875% in year 4</li> <li>• See AIR Table on page 4 for details</li> </ul>		

## Figure 60. Temporary Buydown Loans

The following table illustrates the data points that need to be supplied for a loan with a temporary buydown.

	4.2.3 Loans with Temporary Buydowns SUPPORTING UCD DATA POINTS							
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
4.2.3 (2)   20.3 (max)	Goes as high as <u>%</u> in year <u>#</u> _	/DOCUMENT/DE AL_SETS/DEAL_SET /DEALS/DEAL/LOA NS/LOAN/BUYDO	NoteRatePercent	5.8750	Represented on form as 5.875%			
4.2.3 (1) 20.4   20.5	Adjusts every year starting in year 2	WN/BUYDOWN_R ULE	Buydown Change Freq uency Months Count	12	Represented as both "Adjusts every year" and "starting in Year 2" on form			
4.2.3 (2)	Goes as high as <u>%</u> in year <u>#</u>		BuydownDurationM onthsCount	36	Represented as in <b>Year 4</b> on form			

# LOANS WITH OPTION TO EXTEND LOAN TERM

An additional bullet point is required if the loan product has a fixed P&I payment that allows any interest rate increases to extend the loan term instead of the increasing the payment. This situation requires the inclusion of an additional data point in the XML file to represent the maximum loan term, as shown in the table below.

4.0 Loan Terms		Can this amount increase after closing?		
4.1 Loan Amount	4.1.1 \$162,000	4.1.2 NO	4.1.3 • Description if YES	
4.2 Interest Rate	4.2.1 3.875%	4.2.2 YES	<ul> <li>4.2.3 • Adjusts every 3 years starting in year 6</li> <li>• Can go as high as 12% in year 15</li> <li>• Can increase loan term to 35 Years</li> <li>• See AIR Table on page 4 for details</li> </ul>	

Figure 61. Loan Terms Table – Interest Rate Increases Extend Loan Term

4.2.3 Extend Loan Term Instead of Increase Rate SUPPORTING UCD DATA POINTS						
Form Field ID (bullet)Form Field NameMISMO v3.3.0 XPathMISMO v3.3.0 Data Point/Attribute 						
4.2.3 (3)	Can increase loan term to <i>n</i>	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEALS /DEAL/LOANS/LOAN/ MATURITY/MATURITY _RULE	Loan Term Maximum Months Count	420	Represented as "35 Years" on form	

## MAPPING GUIDANCE

See UCD I-Guide section on "Static Boilerplate."

# 4.3 PRINCIPAL AND INTEREST

The third key term presented in the **Loan Terms** table is the initial periodic Principal & Interest (P&I) payment amount that will be due under the terms of the legal obligation. The data point used to represent the P&I payment amount depends on whether it is known at the time of consummation.

## 4.3 PRINCIPAL AND INTEREST PAYMENT PERIOD

The time period for the principal and interest payment amount is dynamically presented in the form label (as shown in the Figure below) based on the loan's payment schedule.

4.0 Loan Terms		Can this amou	Int increase after closing?
4.2 Interest Rate	4.2.1 <b>3.875%</b>	4.2.2 NO	4.2.3
4.3 Monthly Principal & Interest	4.3.1 <b>\$761.78</b>	4.3.2 NO	4.3.3
See Projected Payments below for your Estimated Total Monthly Payment			

#### Figure 62. Periodic Principal and Interest Payment Period

	4.3 Periodic Principal & Interest Payment Period SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
4.3	Principal & Interest	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOAN S/LOAN/PAYMENT/PAYMEN T_RULE	PaymentFrequency Type	Monthly				

# 4.3.1 PRINCIPAL AND INTEREST PAYMENT AMOUNT

The payment amount is the actual initial payment dollar amount unless the payment will adjust based upon an external interest rate that is not known at consummation. Although a different data point is used to represent the P&I payment amount on the form in each case, the actual representation on the form is identical, and is shown on the following figure.

4.0 Loan Terms	Can this amount increase after closing?
4.3 Monthly Principal & Interest	<b>4.3.1 \$761.78</b> 4.3.2 NO 4.3.3
See Projected Payments below for your Estimated Total Monthly Payment	
Fig	ure 63. P&I Payment Known at Consummation

# PAYMENT AMOUNT KNOWN AT CONSUMMATION

The example illustrated in the table below is for a P&I payment known at consummation.

	4.3.1 P&I Payment Amount Known at Consummation SUPPORTING UCD DATA POINTS							
Form     Field/     Form Field     MISMO v3.3.0 XPath     MISMO v3.3.0 Da       Unique     Name     Name     Point/Attribute Na       ID     ID     ID     ID				Sample XML Value	Notes			
4.3.1	Principal & Interest	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOAN S/LOAN/PAYMENT/PAYMEN T_RULE	Initial Principal And Inte rest Payment Amount	761.78	Represented on form as "\$761.78"			

## PAYMENT AMOUNT NOT KNOWN AT CONSUMMATION

If the payment amount is not known at consummation because it depends on the value of an interest rate determined by an external index, the fully indexed P&I payment amount, calculated using the fully indexed interest rate disclosed in 4.2.1, must be provided. Disclose periodic **Principal & Interest** payment amount to two decimal places, even if there are no cents. The data point used to represent this value on the form is shown in the table below.

	4.3.1 P&I Payment Amount Not Known at Consummation SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
4.3.1	Principal & Interest	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/PA YMENT/PAYMENT_RUL E	FullyIndexedInitial PrincipalAndIntere stPaymentAmount	761.78	<ul> <li>Calculated using the DisclosedFullyIndexedRa tePercent</li> <li>Represented on form as "\$761.78"</li> </ul>			

# 4.3.2 CAN THIS AMOUNT INCREASE AFTER CLOSING?

The next column in the **Loan Terms** table indicates whether the P&I payment can increase. Payment variability depends on the loan's amortization type and associated features.

## NO—P&I PAYMENT CANNOT INCREASE

When the P&I payment cannot increase over the life of the loan, it is reflected on the form as illustrated in the following figure, based on the data point values shown in the table below.

	Can this amount increase after closing?
<b>4.3 Monthly Principal &amp; Interest</b> 4.3.1 \$	761.78 4.3.2 NO 4.3.3
See Projected Payments below for your Estimated Total Monthly Payment	

#### Figure 64. Principal & Interest Payment Cannot Increase

	4.3.2 Principal & Interest Payment Cannot Increase SUPPORTING UCD DATA POINTS						
Form Field/ Form Field Unique ID Name MISMO v3.3.0 XPath			MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
4.3.2	Can this amount increase?	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LO ANS/LOAN/LOAN_DETAIL	PaymentIncreaseIndicator	false	Represented as "NO" on form		

### YES—P&I PAYMENT CAN OR WILL INCREASE

If the **Principal & Interest** payment may increase after closing, the bulleted text immediately to the right of the "YES" answer must provide potentiality, adjustment frequency, maximum payment, and a reference to the AP table" if the loan has an Interest Only feature or the payment changes independently of the rate. The payment terms shown in the boilerplate text are driven by the values of data provided in the XML file.

If the payment can or will increase after closing, the *Payment Increase Indicator* value is *"true"*. The next information item necessary for constructing the variable boilerplate text is whether the payment increase is *potential*—for example, for an ARM—or *scheduled*—as for a Step Payment (GPM) loan or a loan with an interest only feature.

The figure below illustrates the case of an Adjustable Rate Mortgage, where the increase to the interest rate is potential. Note that because the potential changes to the payment are controlled by changes to the interest rate, the **AP Table** reference is not included (the **AP Table** is not required).

4.0 Loan Terms	Can this amount increase after closing?		
4.3 Monthly Principal & Interest	4.3.1 <b>\$761.78 4.3.2 YES 4.3.3</b> • Adjusts every 3 years starting in year 6		
See Projected Payments below for your Estimated Total Monthly Payment	• <u>Can go</u> as high as \$1,870 in year 15		
1			

#### Figure 65. P&I Payment Can Increase

Potential increases to the payment are supported by the following UCD data points:

	4.2.3 P&I Payment <u>Can</u> Increase SUPPORTING UCD DATA POINTS					
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
4.3.3 (2)	<b>Can go</b> as high as \$ <i>n</i> in year <i>n</i>	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A MORTIZATION/AMORT IZATION_RULE	AmortizationType	AdjustableRate	Represented as "Can go" on <b>Loan Terms</b> table	
4.3.2	Can this amount increase?	/LOAN/LOAN_DETAIL	Payment Increase Indi cator	true	Represented as "YES" on form	

The figure below illustrates the case of a Graduated Payment Mortgage, where the increase to the payment amount is scheduled, and so definite.

4.0 Loan Terms	Can this amount increase after closing?		
	N N N N N N N N N N N N N N N N N N N		
4.3 Monthly Principal & Interest	4.3.1 <b>\$761.78 4.3.2 YES 4.3.3</b> • Adjusts every 3 years starting in year 6		
See Projected Payments below for your	• <u>Goes</u> as high as \$1,870 in year 15		
Estimated Total Monthly Payment	<ul> <li>See AP Table on page 4 for details</li> </ul>		
1			

#### Figure 66. P&I Payment Will Increase

Scheduled increases to the interest rate are supported by the following UCD data points:

	4.2.3 P&I Payment <u>Will</u> Increase SUPPORTING UCD DATA POINTS					
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
4.3.3 (2)	Goes as high as \$ <i>n</i> in year <i>n</i>	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/AMORTIZATION/AMO RTIZATION_RULE	AmortizationType	GPM	Represented as "Goes" on form	
4.3.2	Can this amount increase?	/LOAN/LOAN_DETAIL	PaymentIncreaseIn dicator	true	Represented as "YES" on form	

# 4.3.3 P&I PAYMENT INCREASE TERMS

Regardless of whether the payment increase is potential or scheduled, the number of months before the first adjustment, lifetime maximum payment amount and the earliest it can be reached also must be provided.

The following table illustrates the data points that need to be supplied for any loan where the payment adjusts based on a change to the interest rate (ARM, Graduated Payment ARM, Step Rate, or loan with a temporary buydown.) For Form Field ID 4.3.3, a reference to the bullet is also provided (first = (1), second = (2), third (3)). When the payment adjusts only because the interest rate is changing, the Adjustable Payment (AP) Table is not provided.

	4.3.3 P&I Payment Increase Terms SUPPORTING UCD DATA POINTS					
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
4.3.3 (1)	Adjusts every <i>n</i> years starting in year <i>n</i>	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/AD	FirstPrincipalAndInter estPaymentChangeM onthsCount	61	Represented as "Year 6" in <b>Loan Terms</b> table	
4.3.3 (2)	Goes as high as \$ <i>n</i> in year <i>n</i>	JUSTMENT/PRINCIPAL_ AND_INTEREST_PAYME NT_ADJUSTMENT/PRIN	PrincipalAndInterestP aymentMaximumAmo unt	1870.00	Represented as "\$1,870" in Loan Terms table	
4.3.3 (2)	Goes as high as \$ <i>n</i> in year <i>n</i>	CIPAL_AND_INTEREST_ PAYMENT_LIFETIME_A DJUSTMENT_RULE	Principal And Interest P ayment Maximum Amo unt Earliest Effective M onths Count	169	Represented as "Year 15" in <b>Loan Terms</b> table	
4.3.3 (1)	Adjusts every n years starting in year n	/PRINCIPAL_AND_INT EREST_PAYMENT_ADJ USTMENT/PRINCIPAL_	AdjustmentRuleType	First	Represented as "starting in" in Loan Terms table	
4.3.3 (1)	Adjusts every n years starting in year n	AND_INTEREST_PAYME NT_PER_CHANGE_ADJ USTMENT_RULES/PRIN CIPAL_AND_INTEREST_ PAYMENT_PER_CHANG E_ADJUSTMENT_RULE	PerChangePrincipalAn dInterestPaymentAdju stmentFrequencyMon thsCount	36	Represented as "3 Years" in <b>Loan Terms</b> table	

### MAPPING GUIDANCE

See V. Consolidated Mapping Guidance entry for "Principal and Interest Payment Adjustment."

## LOANS WITH INTEREST-ONLY OPTION

If the principal and interest payment can increase after closing and there is a period when interest only payments are allowed, a bullet describing the interest only period must be provided as shown in the following figure, based on <u>additional</u> data points as shown in the table below.

4.0 Loan Terms		Can this ar	mount increase after closing?
4.3 Monthly Principal & Interest	4.3.1 <b>\$761.78</b>	4.3.2 YES	4.3.3 • Adjusts every 3 years starting in year 6
See Projected Payments below for your Estimated Total Monthly Payment			<ul> <li>Can go / Goes as high as \$1,870 in year 14</li> <li>Includes only interest and no principal until year 6</li> <li>See AP Table on page 4 for details</li> </ul>

Figure 67. Loan Has Interest Only Feature

	4.3.3 Loan Has Interest Only Feature SUPPORTING UCD DATA POINTS						
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
4.3.3 (3)   19.1.1	Includes only interest and no principal until year n	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/IN TEREST_ONLY	InterestOnlyTerm MonthsCount	60	Represented as "Year 6" in <b>Loan Terms</b> table		
4.3.3 (3)   19.1	Includes only interest and no principal	/LOAN/LOAN_DETAIL	InterestOnlyIndic ator	true	Represented as "Includes only interest and no principal" in <b>Loan</b> <b>Terms</b> table		

## LOANS FOR WHICH P&I PAYMENT CHANGES INDEPENDENTLY OF RATE

If the principal and interest payment can increase after closing and the change is independent of a change to the interest rate, for example, for a GPM, GEM, or Step Payment loan, a bullet referencing the AP Table must be included. The value of *AmortizationType* indicates that this additional bullet is needed on the form. The same data points used in Table 4.3.3 P&I Payment Increase Terms would be provided to show the increase to the payment.

4.0 Loan Terms	Can this amount increase after closing?		
4.2 Interest Rate	4.2.1 <b>3.875%</b>	4.2.2 NO	4.2.3
<b>4.3 Monthly Principal &amp; Interest</b> See Projected Payments below for your Estimated Total Monthly Payment	4.3.1 <b>\$761.78</b>	4.3.2 YES	<ul> <li>4.3.3 • Adjusts every year starting in year 2</li> <li>• Goes as high as \$1,800 in year 4</li> <li>• See AP Table on page 4 for details</li> </ul>

#### Figure 68. P&I Payment Adjusts Independently of Interest Rate

	4.3.3 AP Table Reference SUPPORTING UCD DATA POINTS					
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
4.3.3 (3)   19.3	• See AP Table on page 4 for details	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEAL S/DEAL/LOANS/LOAN /AMORTIZATION/AM ORTIZATION_RULE	AmortizationType	GraduatedPayment	Represented as "See AP Table on page 4 for details" in <b>Loan Terms</b> table	
4.3.2	Can this amount increase?	/LOAN/LOAN_DETAI L	PaymentIncreaseIn dicator	true	Represented as "YES" on form	

# 4.4 PREPAYMENT PENALTY

The **Loan Terms** table includes a statement about whether the loan includes a prepayment penalty feature. The Regulation defines a prepayment penalty as a charge for paying all or part of a transaction's principal before the date on which the principal is due. No dollar amount is necessary, but the maximum penalty and prepayment term must be provided.

# 4.4.2 DOES THE LOAN HAVE THESE FEATURES?

The first column in the Loan Terms table to be completed indicates whether the loan has a prepayment penalty.

## NO-LOAN DOES NOT HAVE A PREPAYMENT PENALTY

If the loan does not have a prepayment penalty, it is reflected on the form as illustrated in the figure below, based on the data point shown in the following excerpt.

4.0 Loan Terms			
4.3 Monthly Principal & Interest	4.3.1 <b>\$761.78</b>	4.3.2 <b>NO</b>	4.3.3
See Projected Payments below for your			
Estimated Total Monthly Payment			
		Does the loar	n have these features?
4.4 Prepayment Penalty		Does the loar 4.4.2 NO	have these features? 4.4.3

### Figure 69. Loan Does Not Have Prepayment Penalty

	4.4.2 Loan Does Not Have Prepayment Penalty Feature SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
4.4.2	Does the loan have these features?	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LOA NS/LOAN/LOAN_DETAIL	PrepaymentPena ItyIndicator	false	Represented as "NO" on form	

# YES--LOAN HAS A PREPAYMENT PENALTY FEATURE

If a prepayment penalty is a feature of the loan, the maximum possible prepayment penalty amount and the period during which it may be imposed must be disclosed, using the language illustrated in the figure below.

4.0 Loan Terms		
	Does the loan	n have these features?
4.4 Prepayment Penalty	4.4.2 YES	<b>4.4.3</b> • As high as \$1,000 if you pay off the loan during the first 5 years
4.5 Balloon Payment	4.5.2 <b>NO</b>	4.4.3 • You will have to pay \$149,263 at the end of year 7.

#### Figure 70. Loan Has Prepayment Penalty

	4.4.3 Prepayment Penalty Terms SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID         Form Field Name         MISMO v3.3.0         MISMO v3.3.0         Sample XML         Notes						
4.4.2	Does the loan have these features?	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEAL S/DEAL/LOANS/LOAN/ LOAN_DETAIL	PrepaymentPenal tyIndicator	true	Represented as "YES" on form	

	4.4.3 Prepayment Penalty Terms SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
4.4.3	As high as \$n if you pay off the loan during the first n years	/LOANS/LOAN/PREP AYMENT_PENALTY/PR EPAYMENT_PENALTY_ LIFETIME_RULE	PrepaymentPenal tyExpirationMont hsCount	60	Represented as "5 Years" on form		
4.4.3	As high as \$n if you pay off the loan during the first 5 years		PrepaymentPenal tyMaximumLifeOf LoanAmount	1000	Represented as "\$1,000" on form		

## 4.5 BALLOON PAYMENT

The **Loan Terms** table includes a statement about whether the loan has a balloon payment feature. The Regulation defines a P&I or interest-only payment as being a balloon payment if it is more than two times any one regular periodic payment during the loan term; unless it is itself a regular periodic payment. A regular periodic payment is one that is made under the terms of the loan contract for two or more periods in succession.

# 4.5.2 DOES THE LOAN HAVE THESE FEATURES?

If the loan does not have a balloon payment it is reflected on the form as illustrated in the figure below, based on the data point shown in the following excerpt.

## NO-LOAN DOES NOT HAVE A BALLOON PAYMENT FEATURE

If the loan does not have a balloon payment feature, the "NO" answer is reflected on the form as illustrated in the following figure, and the supporting data point is shown in the table below.

4.0 Loan Terms	
	Does the loan have these features? If yes
4.4 Prepayment Penalty	4.4.2 NO 4.4.3
4.5 Balloon Payment	4.5.2 <b>NO</b> 4.4.3

### Figure 71. Loan Terms Table - Loan Does Not Have Balloon Payment Feature

	4.5.2 Loan Does Not Have Balloon Payment Feature SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID     Form Field Name     MISMO v3.3.0 XPath     MISMO v3.3.0 Data     Sample XML Value     Notes							
4.5.2	Does the loan have these features?	/DOCUMENT/DEAL _SETS/DEAL_SET/DE ALS/DEAL/LOANS/LO AN/LOAN_DETAIL	BalloonIndicator	false	<ul> <li>Represented as "NO" on form</li> <li>Formatting required for form</li> </ul>		

### Figure 72. Loan Does Not Have Balloon Payment Feature

## YES-LOAN HAS A BALLOON PAYMENT FEATURE

If one or more balloon payments are a feature of the loan, the dollar amount of the highest balloon payment and the year of that payment must be disclosed as illustrated in the following figure, using the data points shown in the table below.

4.0 Loan Terms	
	Does the loan have these features?
4.4 Prepayment Penalty	4.4.2 NO 4.4.3 • Description if YES
4.5 Balloon Payment	4.5.2 YES 4.5.3 • You will have to pay \$150,000 at the end of year 5

#### Figure 73. Loan Has Balloon Payment Feature

	4.5.3 Loan Has Balloon Payment Feature SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
4.5.2	Does the loan have these features?	/DOCUMENT/DE AL_SETS/DEAL_SET /DEALS/DEAL/LOA	BalloonIndicator	True	Represented as "YES" on form		
4.5.3	You will have to pay \$150,000 at the end of year 5	NS/LOAN/LOAN_D ETAIL	BalloonPaymentA mount	150000.00	Represented as "\$150,000" on form		
4.5.3	You will have to pay	/LOAN/MATURIT Y/MATURITY_RULE	LoanMaturityPerio dCount	60	Represented as "Year 5" on form		
4.3.5	\$150,000 at the end of year 5		LoanMaturityPerio dType	Month			

## MAPPING GUIDANCE

See V. Consolidated Mapping Guidance_entry for "Terms / Time Periods."

## FOR MORE INFORMATION

- 4.0 Ref §1026.38(b), pp. 80121, 80351; Cross reference to §1026.37(b), pp. 80114, 801121, 80333.
- **4.1** Ref §1026.38(b), pp. 80121, 80351, 80004, 80055; Cross reference to §1026.37(b)(1), pp. 80121, 80114, 79915, 79921.
- **4.2** Ref §1026.38(b), pp. 80121; Cross reference to §1026.37(b)(2), pp. 80114, 80121, 80333-34, 79921-22, 79995.
- **4.3** Ref §1026.38(c), pp. 80121, 80004; (t)(4), p. 79921; Cross reference to §1026.37(b)(3), pp. 80114, 80121, 80334, 80362, 79922-23.

- 4.4 Ref §1026.38(b), pp. 80121; Cross reference to §1026.37(b)(4), pp. 80114, 80121, 88334-35, 79923-26.
- **4.5** Ref §1026.38(b), p. 80121; Cross reference to §1026.37(b)(4), pp. 80114, 80121, 80335-37, 80340, 79917, 79926-29, 79935, 79937, 79943.

# 5.0 PROJECTED PAYMENTS TABLE

The **Projected Payments** table is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 5.0						
Form	Form Section Name		Alternate Form				
Field ID	Form Section Name	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form		
5.0	5.0   Projected Payments   •						

The purpose of the **Projected Payments** table is to help the borrower(s) understand:

- How different elements of their periodic mortgage payment can change over time,
- That the payment in fact can change, and if so, the limits of the change, and
- Any unique payment characteristics.

As illustrated in the figure below, the **Projected Payments** table is divided into two sections: **Payment** Calculation (Rows 5.1 - 5.5) and Estimated Taxes, Insurance and Assessments (Row 5.6).

5.0 Projected Payments	5.1.1	5.1.2	5.1.3	5.1.4
5.1 Payment Calculation	Years 1 – 5	<b>Years</b> 6 – 8	<b>Years</b> 9 – 11	Years 12 - 30
5.2 Principal & Interest	5.2.1 5.2.2 \$1,007.35 5.2.3 only interest	5.2.4\$1,007 min5.2.5\$1,452 max	5.2.6         \$1,007 min           5.2.7         \$1,666 max	
5.3 Mortgage Insurance	5.3.1 + 109	5.3.2 + 109	5.3.3 + 109	5.3.4 +
5.4 Estimated Escrow Amount can increase over time	54.1 + 0	5.4.2 + 0	5.4.3 + 0	5.4.4 + 0
5.5 Estimated Total Monthly Payment	5.5.1 5.5.2 <b>\$1,116.35</b>	5.5.3 5.5.4 <b>\$1,116 - \$1,561</b>	5.5.5 5.5.6 <b>\$1,116 - 1,775</b>	5.5.7 5.5.8 <b>\$1,116 - \$1,870</b>
5.6 Estimated Taxes, Insurance & Assessments Amount can increase over time	5.6.1 <b>\$533</b> 5.6.2 a month	This estimate inclu 5.6.3 ✓ Property Taxes 5.6.4 ✓ Homeowners I 5.6.5 □ Other:	5	In escrow? NO NO
See page 4 for details	See Escrow Account on page 4 for details. You mu property costs separately.			u must pay for other

Figure 74. Projected Payments Table with Maximum Number of Columns

## 5.1 - 5.5 PAYMENT CALCULATION SECTION

The **Payment Calculation** section comprises five rows and five columns. The first row of the **Projected Payments** table provides column headings. The leftmost column, **5.1 Payment Calculation**, identifies the components (principal and interest (P&I), mortgage insurance (MI) premiums, and estimated escrow payments) that are added together to arrive at **5.5** Estimated Total <Periodic> Payment.

All columns to the right identify the number of whole years during which that column's payments or payment ranges will apply (**Year Ranges**).

# 5.1 PAYMENTS AND PAYMENT RANGES

The **Projected Payments** table must disclose at least one, but no more than four separate periodic payments or payment ranges. The preceding figure illustrates the table with the maximum number of columns (4).

A *payment range* is defined as "the minimum and maximum possible payment amount for a given period" and applies <u>only</u> to the **Principal & Interest** payment (row 5.2) and the **Estimated Total Periodic Payment** (row 5.5). Dollar amounts in payment ranges are rounded to the nearest whole dollar. Payment ranges are <u>not</u> disclosed for **Mortgage Insurance** (row 5.3) or **Estimated Escrow** (row 5.4).

Payment ranges are disclosed when:

- The P&I payment can change when the interest rate adjusts based on the value of an external index. In this case, the minimum payment is the initial payment and the maximum payment is the payment that would be in force if the interest rate increased by the maximum amount at each adjustment.
- Multiple <u>Payment Change Events</u> occur in a single projected payment period. If there is more than one change to a periodic payment within one year, these payment change events are grouped together into one <u>range of payments</u> (min and max) that would apply during the year in which the events occur. A new year (and column) starts on the next anniversary of the first scheduled payment due date.

## TABLE STRUCTURE GUIDANCE

### FIRST COLUMN

**INITIAL PERIODIC PAYMENT**: The initial periodic payment or payment range must be disclosed in the first column. The only time the payment is expressed as a range is if the P&I payment amount adjusts more than one time within the first year.

### ANY COLUMN

**PAYMENT EXTENDS ONLY PARTWAY THROUGH YEAR:** If a payment amount is in force for only part of a year, it is <u>disclosed as if it continued through the entire year</u>, and the change to the payment amount is disclosed beginning in the next year. (With a new column.)

### LAST COLUMN

**MORE THAN FOUR PAYMENT CHANGES OVER LIFE OF LOAN:** After three separate periodic payments or payment ranges have been disclosed, all other payment change events are grouped together and disclosed in the fourth column as a single payment range.

**FINAL BALLOON PAYMENT:** The final balloon payment under the terms of the legal obligation must be disclosed separately as the last column in the **Projected Payments** table. The column heading for a final balloon payment is **Final Payment** instead of **Year** *n*"

### PAYMENT CHANGE EVENTS

The following post-consummation events must be disclosed as new columns in the **Projected Payments** table, keeping in mind that only four columns may be provided. If more than four payment change events could occur,

the minimum and maximum payment possible during the rest of the loan term (dislosed as a year range) are disclosed in the last column as a payment range.

**ARM, STEP RATE:** Adjustment to interest rate or applicable interest rate caps (either based upon the value of an external index or according to a schedule).

GRADUATED PAYMENT MORTGAGE (AKA STEP PAYMENT MORTGAGE), GROWING EQUITY MORTGAGE: Scheduled adjustments to P&I payment for fixed rate mortgage.

**NEGATIVE AMORTIZATION FEATURE:** Scheduled recast of the mortgage loan or start of period when borrower makes fully amortizing P&I payments.

**INTEREST ONLY FEATURE:** End of interest-only period.

**FINAL BALLOON PAYMENT:** If a balloon payment that is the final payment under the terms of the legal obligation exists, it must be disclosed by itself in a separate column.

**AUTOMATIC TERMINATION OF MORTGAGE INSURANCE:** The automatic termination of MI requires disclosure as a separate payment only if the total number of separate periodic P&I payments or payment ranges requiring disclosure does not exceed three. Otherwise, MI termination is combined with other payment events and disclosed in the applicable projected payment period.

## 5.1.1 – 5.1.4 PAYMENT CALCULATION YEARS OR YEAR RANGES

Each column must be expressed in whole years. Whole years are defined as twelve-month intervals that begin on the due date of the initial periodic payment. When the same Estimated Total Periodic Payment amount is valid for several years before a payment change event occurs, then that **Year Range** is identified as a column heading. The entire loan term must be represented by the Year Range Columns. The following figure illustrates a loan with two **Year Range** columns.

5.0 Projected Payments	5.1.1	5.1.2
5.1 Payment Calculation	<b>Years 1</b> – 7	Years 8 – 30

#### Figure 75. Two Payment Calculation Year Ranges

The data points used to represent the Year Ranges are shown in the table below.

	5.1.1 – 5.1.2 Payment Calculation Year Ranges SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
First Insta	ance of PROJE	CTED_PAYMENT					
5.1.1	N/A	/DOCUMENT/DEAL_SE TS/DEAL_SET/DEALS/DE	@SequenceNumber	1	Not shown – Designates this container as the first in a series		
5.1.1	Years 1 – 7	AL/LOANS/LOAN/DOCU MENT_SPECIFIC_DATA_S ETS/DOCUMENT_SPECIFI	ProjectedPayment CalculationPeriodE ndNumber	7	<ul> <li>Designates the last number in the Year Range</li> <li>Represented as "7" on form</li> </ul>		

	5.1.1 – 5.1.2 Payment Calculation Year Ranges SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
5.1.1	Years <b>1</b> – 7	C_DATA_SET/INTEGRATE D_DISCLOSURE/PROJECT ED_PAYMENTS/PROJECT	ProjectedPayment CalculationPeriodSt artNumber	1	<ul> <li>Designates the first number in the Year Range</li> <li>Represented as "1" on form</li> </ul>		
5.1.1	Years 1 – 7	ED_PAYMENT	ProjectedPayment CalculationPeriodT ermType	Yearly	Represented as "Years" on form		
Second In	nstance of PR	OJECTED_PAYMENT					
5.1.2	N/A	/PROJECTED_PAYMENT	@SequenceNumber	2	Not shown – Designates this container as the second in a series		
5.1.2	Years 8 – 30		ProjectedPayment CalculationPeriodE ndNumber	30	<ul> <li>Designates the last number in the year range</li> <li>Represented as "30" on form</li> </ul>		
5.1.2	Years <b>8</b> – 30		ProjectedPayment CalculationPeriodSt artNumber	8	<ul> <li>Designates the first number in the year range</li> <li>Represented as "8-" on form</li> </ul>		
5.1.2	Years 8 – 30		ProjectedPayment CalculationPeriodT ermType	Yearly	Represented as "Years" on form		
		End of PRC	DJECTED_PAYMENT Ins	tances			

- Because the data disclosed in the Projected Payments table is explicitly defined by the Regulation, all the data points that support it are from the DOCUMENT SPECIFIC structure of MISMO v3.3.0.
- The @*Sequence Number* attribute specifies the order of the columns, starting with "1" for the first column on the left and counting up to four if necessary to capture all of the required business data.
- In this example, the *PROJECTED PAYMENT* structure repeats twice to reflect the two **Year Ranges.** If more Year Ranges were needed, the *PROJECTED PAYMENT* structure would repeat up to four times.
- See UCD I-Guide section V. Consolidated Mapping Guidance entries for DOCUMENT-SPECIFIC, PROJECTED PAYMENTS, Sequence Numbers, and Repeatable Containers.

# 5.2 PRINCIPAL & INTEREST

The second row of the **Projected Payments** table shows whether and how the regularly scheduled P&I payment amount changes over the life of the loan. The amount required for the initial periodic payment must be calculated using the interest rate in force at consummation, whether at a discount, at par, or at a premium. This value populates the first column.

## P&I PAYMENT DOES NOT INCREASE

The simplest use case is a loan with a fixed rate, no MI, and no escrow. Only one column is needed in the Projected Payments table with the year range reflecting the total term of the loan and the initial (and unchanging) P&I payment.

5.0 Projected Payments			
5.1 Payment Calculation		<b>Years 1</b> – 30	
5.2 Principal & Interest	5.2.2	\$761.78	

#### Figure 76. P&I Payment for 30-Year Fixed Rate Loan with No MI

A more common use case is for a 30-year fixed rate loan with private mortgage insurance that is scheduled to terminate after 7 years. To disclose the impact on the Estimated Total Periodic Payment that the presence, then the absence, of the MI payment makes, two year ranges are required. Since the P&I Payment amount is not changing, the same value is recorded in both columns. See 5.3 <u>MI Termination</u> and 5.5. Estimated Total Monthly Payment sections for how the termination of MI is disclosed and the change to the total payment.

5.0 Projected Payments		5.1.1		5.1.2		
5.1 Payment Calculation		<b>Years 1</b> – 7		<b>Years 8</b> – 30		
5.2 Principal & Interest	5.2.2	\$761.78	5.2.5	\$761.78		

#### Figure 77. P&I Payments for 30-Year Fixed Rate Loan with Private MI

The table below illustrates the data point(s) that <u>need to be added</u> to each instance of *PROJECTED PAYMENT* to join the year range data points.

	P&I Payments for 30-Year Fixed Rate Loan with Private MI SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
First Inst	ance of PROJEC	TED_PAYMENT					
5.2.2	Years 1 – 7 Principal & Interest (\$)	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LOA NS/LOAN/DOCUMENT_SPEC IFIC_DATA_SETS/DOCUMEN T_SPECIFIC_DATA_SET/INTE GRATED_DISCLOSURE/PROJ ECTED_PAYMENTS/PROJECT ED_PAYMENT	ProjectedPaymen tPrincipalAndInte restMaximumPay mentAmount	761.78	Represented on form as "\$761.78"		
Second I	nstance of PRO	JECTED_PAYMENT					
5.2.5	Years 8 – 30 Principal & Interest (\$)	/PROJECTED_PAYMENT	Projected Paymen tPrincipal And Inte rest Maximum Pay ment Amount	761.78	Represented on form as "\$761.78"		
		End of PROJECT	ED_PAYMENT Instan	ces			

Notice that the *Projected Payment Principal And Interest <u>Maximum</u> Payment Amount is used when there is no payment range.* 

### P&I PAYMENT INCREASES

Whether additional columns are required depends on the payment frequency and the expected occurrence of Payment Change Events. The values of the following data points can be leveraged to establish whether more than one column is required and to identify additional data points that may be used to determine payment change year ranges and amounts.

	Data Points Indicating Impact to P&I Payment				
Form Field ID	Data Point Name	Implications			
4.5.2	Balloon Indicator	When true, more than one column is required; balloon payment disclosed as last column.			
4.3.3	Interest Only Indicator	When true, more than one column is required; return to amortizing payments is captured as a new column.			
3.6   5.3   5.3	MI Required Indicator	When true, does not change the P&I payment, but does change the Estimated Total Payment, so a new column is required when MI is no longer required.			
4.1.3	Negative Amortization Indicator	When true, more than one column; recast or change to fully amortizing are captured as new columns.			
4.3.2	Payment Increase Indicator	When true, P&I payment is expected to change—more than one column is required.			

### ADJUSTABLE RATE MORTGAGE

A common use case driving multiple columns in the **Projected Payments** table is of an adjustable rate mortgage (ARM). In this case, the *Payment Increase Indicator* = "true".

**Example:** The figure below illustrates a 30-year 5/3 ARM with an initial rate cap of 2%, a periodic rate cap of 2%, and a ceiling rate of 12%. The initial interest rate is 4%, which is also the floor rate.

The payment will <u>potentially</u> reflect an interest rate increase of 2% at the start of the 6th year (\$1,230), and then every three years thereafter (in year 9 (\$1,451), 12, and 15 (\$1,870)) when the ceiling rate of 12% can be reached. Because this increase is not certain, the minimum payment amount for each period continues as the initial payment amount. Payment ranges must be disclosed to show the potential payment increases.

The Regulation requires that the **Projected Payments** table reflect the maximum increase for each period. In this case, if the rate increases by the cap of 2% each time, it will increase four times then hit the ceiling rate (4 + 2 + 2 + 2 = 12). That means that the third and fourth increases will be grouped together in the fourth **Year Range** of 12-30, and the maximum payment amount reflects what it would be if calculated using the ceiling rate.

5.0 Projected Payments	5.1.1	5.1.2	5.1.3	5.1.4
5.1 Payment Calculation	Years 1 – 5	<b>Years</b> 6 – 8	<b>Years</b> 9 – 11	Years 12 - 30
5.2 Principal & Interest	5.2.1 5.2.2 <b>\$1,007.35</b>	5.2.4\$1,007 min5.2.5\$1,230 max	5.2.6\$1,007 min5.2.7\$1,451 max	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5.2.3			

Figure 78. P&I Payment Can Adjust – No Special Features

	P&I Payments for 5-3 ARM SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
First insta	nce of PROJECTED_P	AYMENT					
5.2.2	Years 1 – 5 Principal & Interest (\$)	/LOAN/DOCUMEN T_SPECIFIC_DATA_S ETS/DOCUMENT_SP ECIFIC_DATA_SET/I NTEGRATED_DISCLO SURE/PROJECTED_P AYMENTS/PROJECT ED_PAYMENT	ProjectedPaymentPrincipa IAndInterestMaximumPay mentAmount	1007.35	Represented on form as "\$1,007.35"		
Second Ins	stance of PROJECTED	D_PAYMENT					
5.2.5	Years 6 – 8 Principal & Interest max	/PROJECTED_PAY MENT	ProjectedPaymentPrincipa lAndInterestMaximumPay mentAmount	1229.61	Represented on the form as "\$1,230 max"		
5.2.4	Years 6 – 8 Principal & Interest min	-	ProjectedPaymentPrincipa lAndInterestMinimumPay mentAmount	1007.35	Represented on the form as "\$1,007 min"		
Third Insta	ance of PROJECTED_	PAYMENT	1				
5.2.7	Years 9 – 11 Principal & Interest max	/PROJECTED_PAY MENT	ProjectedPaymentPrincipa IAndInterestMaximumPay mentAmount	1451.21	Represented on the form as "\$1,451 max"		
5.2.6	Years 9 – 11 Principal & Interest max		ProjectedPaymentPrincipa lAndInterestMinimumPay mentAmount	1007.35	Represented on the form as "\$1,007 min"		
Fourth Ins	tance of PROJECTED	_PAYMENT					
5.2.9	Years 12 – 30 Principal & Interest max	/PROJECTED_PAY MENT	ProjectedPaymentPrincipal AndInterestMaximumPaym entAmount	1870.15	Represented on the form as "\$1,870 max"		
5.2.8	Years 12 – 30 Principal & Interest max		ProjectedPaymentPrincipal AndInterestMinimumPaym entAmount	1007.35	Represented on the form as "\$1,007 min"		

	P&I Payments for 5-3 ARM SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
	End of PROJECTED_PAYMENT Instances					

The same process is used to determine the year ranges and payment amounts for a Step Rate, GEM or GPM loan, and for a loan with a temporary subsidy buydown feature.

## INTEREST ONLY FEATURE

Regardless of the loan type, if the loan has an interest only feature, the phrase "only interest" must appear in the first **Year Range** column, immediately below the P&I payment amounts (Form Field ID 5.2.3).

**Example:** The following figure illustrates a 30-year, fixed rate loan with no balloon or negative amortization feature. The loan has a 7-year interest-only period, so the P&I payment will increase at the end of the interest only term. The table below shows how this data is represented in the XML file.

5.0 Projected Payments		5.1.1 <b>Years 1 – 7</b>		5.1.2 Years 8 - 30		
5.1 Payment Calculation						
5.2 Principal & Interest	5.2.1 5.2.2 5.2.3	\$761.78 only interest	5.2.4 5.2.5	\$795.83		

### Figure 79. P&I Payments for Loan with an Interest Only Feature

	P&I Payments for Loan with Interest-Only Feature SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
First Insta	ince of PROJECTE	D PAYMENT					
5.2.2	Years 1 – 7 Principal & Interest (\$)	/DOCUMENT/DEAL _SETS/DEAL_SET/DE ALS/DEAL/LOANS/LO AN/DOCUMENT_SPE CIFIC_DATA_SETS/D OCUMENT_SPECIFIC _DATA_SET/INTEGRA TED_DISCLOSURE/PR OJECTED_PAYMENTS /PROJECTED_PAYME NT	ProjectedPaymentPrinc ipalAndInterestMaximu mPaymentAmount	761.78	Represented on form as "\$761.78"		
Second In	Second Instance of PROJECTED PAYMENT						
5.2.5	Years 8 – 30 Principal & Interest (\$)	/PROJECTED_PAYM ENT	ProjectedPaymentPrinc ipalAndInterestMaximu mPaymentAmount	795.83	Represented on form as "\$795.83"		

	P&I Payments for Loan with Interest-Only Feature SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
		End of PRO	JECTED_PAYMENT Instand	ces				
5.1.1   5.1.2	Years 1 – 7 Principal & Interest	/DEAL/LOANS/LOA N/INTEREST_ONLY	InterestOnlyTermMont hsCount	84	<ul> <li>Provides the first column heading values</li> <li>Represented on form as "Years 1 - 7"</li> </ul>			
5.2.3	only interest	/DOCUMENT/DEAL _SETS/DEAL_SET/DE ALS/DEAL/LOANS/LO AN/LOAN_DETAIL	InterestOnlyIndicator	true	Represented on form as "only interest"			
5.1	N/A		PaymentIncreaseIndica tor	true	Not shown - used to determine column structure			

## NEGATIVE AMORTIZATION FEATURE

If a loan allows negative amortization, new columns must be provided when the P&I payments adjust or become fully amortizing.

**Example:** The figure below illustrates a Graduated Payment Mortgage (GPM) that has a scheduled P&I payment increase of \$100 a year for 4 years. At the end of Year 4 a fixed, fully amortizing payment must be made for the remainder of the loan term. The final scheduled P&I payment increase amount is reflected as the minimum payment, and the fully amortizing amount effective at the end of Year 4 is shown as the maximum payment. Since the actual P&I payment is known, no payment range is needed in Years 1 - 3. In Years 4 - 30, the remaining P&I payment adjustments are shown as a range.

5.0 Projected Payments	5.1.1	5.1.2	5.1.3	5.1.4
5.1 Payment Calculation	Year 1	Year 2	Year 3	Years 4 - 30
5.2 Principal & Interest	5.2.1 5.2.2 <b>\$761.78</b> 5.2.3	5.2.4 5.2.5 <b>\$861.78</b>	5.2.6 5.2.7 <b>\$961.78</b>	5.2.8\$1,062 min5.2.9\$1,262 max

Figure 80. P&I Payments for Loan with Negative Amortization

P&I Payment Adjusts - Negative Amortization Feature SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
First Insta	First Instance of PROJECTED_PAYMENT					

		P&I Payment Adjusts - Negat SUPPORTING UCD		ure	
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
5.2.2	Year 1 Principal & Interest (\$)	/DOCUMENT/DEAL_SETS/DEAL_ SET/DEALS/DEAL/LOANS/LOAN/D OCUMENT_SPECIFIC_DATA_SETS/ DOCUMENT_SPECIFIC_DATA_SET/I NTEGRATED_DISCLOSURE/PROJEC TED_PAYMENTS/PROJECTED_PAY MENT	ProjectedPayment PrincipalAndIntere stMaximumPayme ntAmount	761.78	Represented on the form as "\$761.78"
Second In	stance of PROJ	ECTED_PAYMENT			
5.2.5	Year 2 Principal & Interest (\$)	/PROJECTED_PAYMENT	Projected Payment Principal And Intere st Maximum Payme nt Amount	861.78	Represented on the form as "\$861.78"
Third Inst	ance of PROJEC	CTED_PAYMENT			
5.2.7	Year 3 Principal & Interest (\$)	/PROJECTED_PAYMENT	Projected Payment Principal And Intere st Maximum Payme nt Amount	961.78	Represented on the form as "\$961.78"
Fourth In:	stance of PROJ	ECTED_PAYMENT			
5.2.9	Years 4 – 30 Principal & Interest (\$) max	/PROJECTED_PAYMENT	Projected Payment Principal And Intere st Maximum Payme nt Amount		Represented on form as "\$1,262 max"
5.2.8	Years 4 – 30 Principal & Interest (\$) min		Projected Payment Principal And Intere st Minimum Payme nt Amount		Represented on form as "\$1,062 min"
	•	End of PROJECTED_PA	YMENT Instances	· · · · · ·	
5.1	N/A	/DOCUMENT/DEAL_SETS/DEAL_ SET/DEALS/DEAL/LOANS/LOAN/LO	NegativeAmortizat ionIndicator	true	
5.1	N/A	AN_DETAIL	PaymentIncreaseIn dicator	true	
5.1.4	N/A	/LOAN/NEGATIVE_AMORTIZATIO N/NEGATIVE_AMORTIZATION_RUL E	NegativeAmortizat ionLimitMonthsCo unt		Not shown - Designates the end of a payment event

## BALLOON PAYMENT FEATURE

**Example:** The following figure illustrates a loan with a balloon payment due in 7 years. The loan has a 3-2-1 temporary buy down subsidy, with the interest rate increasing each year for three years, and then remaining fixed. There is a final balloon payment at the end of year 7. The column heading for a final balloon payment is reflected not as a **Year Range**, but rather as **Final Payment**. This means that the second and third increases will be grouped together in the third **Year Range** of 3-7, with the minimum amount reflecting the P&I payment for Year 3, and the maximum amount reflecting the P&I payment for years 4 – 7. The final payment column is reserved for the balloon payment.

5.0 Projected Payments	5.1.1	5.1.2	5.1.3	5.1.4	
5.1 Payment Calculation	Year 1	Year 2	<b>Years</b> 3 – 7	Final Payment	
5.2 Principal & Interest	5.2.1 5.2.2 <b>\$1,007.35</b> 5.2.3	5.2.4 5.2.5 <b>\$1,129.61</b>	5.2.6         \$1,251 min           5.2.7         \$1,373 max	5.2.8 5.2.9 <b>\$149,263</b>	

Figure 81. P&I Payment Adjusts - Balloon Feature

The following table shows how this data is represented in the XML file.

			nt Adjusts – Balloon Featu RTING UCD DATA POINTS	ire			
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
First Inst	ance of PROJECT	TED_PAYMENT					
5.2.2	Year 1 Principal & Interest (\$)	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/DO CUMENT_SPECIFIC_DA TA_SETS/DOCUMENT_ SPECIFIC_DATA_SET/IN TEGRATED_DISCLOSUR E/PROJECTED_PAYMEN TS/PROJECTED_PAYME NT	ProjectedPaymentPrinc ipalAndInterestMaximu mPaymentAmount	1007.35	Represented on form as "\$1,007.35"		
Second I	nstance of PROJ	ECTED_PAYMENT	-				
5.2.5	Year 2 Principal & Interest (\$)	/PROJECTED_PAYME NT	ProjectedPaymentPrinc ipalAndInterestMaximu mPaymentAmount	1129.61	Represented on form as "\$1,129.61"		
Third Ins	tance of PROJEC	TED_PAYMENT					
5.2.6	Years 3-7 Principal & Interest (\$) max	/PROJECTED_PAYME NT	Projected Payment Princ ipal And Interest Maximu m Payment Amount	1373.26	Represented on form as "\$1,373 max"		
5.2.7	Years 3-7 Principal & Interest (\$) min		ProjectedPaymentPrinc ipalAndInterestMinimu mPaymentAmount	1251.21	Represented on form as "\$1251 min"		
Fourth In	Fourth Instance of PROJECTED_PAYMENT						
5.1.4	Final Payment	/PROJECTED_PAYME NT	ProjectedPaymentCalc ulationPeriodTermType	Other	Not shown – triggers requirement for other data point		
5.1.4	Final Payment		ProjectedPaymentCalc ulationPeriodTermType OtherDescription	FinalPayme nt	Represented on form as "Final Payment"		

	P&I Payment Adjusts – Balloon Feature SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
5.2.9	Final Payment Principal & Interest (\$)		ProjectedPaymentPrinc ipalAndInterestMaximu mPaymentAmount	149263.00	Represented on form as "\$149,263"		
		End of PRO	JECTED_PAYMENT Instand	ces			
5.1	N/A	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/LO AN_DETAIL	BalloonIndicator	true	Not shown-used to determine column structure		
5.2.9	Final Payment Principal & Interest (\$)		BalloonPaymentAmoun t	149263.00	Represented on form as "\$149,263"		

For the final payment period, the value of "Other" must be provided for Projected Payment Calculation Period Term Type and the value "Final Payment" for Projected Payment Calculation Period Term Type Other Description.

# 5.3 MORTGAGE INSURANCE

The Regulation defines Mortgage Insurance or any functional equivalent (MI) as insurance against the nonpayment of, or default on, an individual mortgage. For purposes of the **Closing Disclosure**, MI includes any mortgage guarantee that provides coverage similar to MI, even if not considered insurance under State or other applicable law. Examples of functional equivalents include United States Department of Veteran Affairs or United States Department of Agriculture guarantees.

As shown in the figure below, the third row of the **Projected Payments** table discloses the MI premium component of the **Estimated Total Monthly Payment. Example:** MI is in force for the first seven years of the loan, after which it automatically terminates. Assume a Note Date of 05-06-2014.

5.0 Projected Payments		5.1.1		5.1.2
5.1 Payment Calculation		<b>Years 1 –</b> 7		Years 8 – 30
5.2 Principal & Interest	5.2.1	\$761.78	5.2.4	\$761.78
5.3 Mortgage Insurance	5.3.1	+ 82.35	5.3.2 +	
5.4 <b>Estimated Escrow</b> Amount can increase over time	5.4.1	+ 206.13	5.4.2 +	206.13
5.5 Estimated Total Monthly Payment	5.5.1	\$1,050.26	5.5.3	\$967.91

### Figure 82. Mortgage Insurance

## YEAR RANGES

Automatic termination of MI is disclosed in its own column unless three other separate periodic payments or payment ranges need to be disclosed. When automatic MI termination cannot be disclosed as a separate event, the absence of the required MI payment is reflected in the next event (column) requiring disclosure of a change to the periodic payment or payment range. A reduction in an MI premium is not disclosed as a separate payment event. MI premiums are not disclosed as a range.

## MI PAYMENT CALCULATION

The calculation for the periodic MI premium is based on the declining principal balance that will occur as a result of any changes to the P&I payment amounts, assuming the fully-indexed rate at consummation, and taking into account any introductory rates. The MI premiums <u>are disclosed</u> as occurring on the same periodic basis as the P&I payment, even if the MI premiums are actually paid on some other periodic basis. The maximum amount payable for mortgage insurance premiums corresponding to the principal and interest payment in 5.2 must be disclosed.

## MI NOT REQUIRED

If the loan terms do not require MI, disclose the MI premium amount as "0" <u>in each</u> **Projected Payments** table column. MI has no bearing on the structure of the Projected Payments table.

### **MI TERMINATION**

If MI premiums are required, they must be disclosed in the **Projected Payments** table until the date when the premiums must terminate automatically under applicable law, even though the consumer may have a right to request that the insurance be cancelled earlier. Whether or not an escrow account is established for their payment has no bearing on how or whether the MI payment is disclosed. The automatic termination of MI is disclosed as a dash "—" in the period it occurs and <u>each subsequent</u> **Projected Payments** table column.

### LOAN REQUIRES MI

The data points needed to populate the MI row of the **Projected Payments** table illustrated by the figure above are shown in the table below.

	Loan Requires MI SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
First Insta	ance of PROJ	ECTED_PAYMENT						
5.3.1	Years 1-7 Mortgage Insurance (\$)	/DOCUMENT/DEAL_SETS/DEAL_S ET/DEALS/DEAL/LOANS/LOAN/DOC UMENT_SPECIFIC_DATA_SETS/DOC UMENT_SPECIFIC_DATA_SET/INTEG RATED_DISCLOSURE/PROJECTED_P AYMENTS/PROJECTED_PAYMENT	ProjectedPaymentM IPaymentAmount	82.35	Reflected on form as "82.35"			
Second In	stance of PR	OJECTED_PAYMENT						

	Loan Requires MI SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
5.3.2	Years 8-30 Mortgage Insurance (\$)	/PROJECTED_PAYMENT	ProjectedPaymentM IPaymentAmount	0	Represented on form as "—" based on value of <i>MI</i> <i>Scheduled Termination</i> <i>Date</i>			
		End of PROJECTED	<b>D_PAYMENT</b> Instances	;				
5.3	N/A	/DEAL/LOANS/LOAN/LOAN_DETAI L	MIRequiredIndicato r	true	Not Shown – Indicates need for additional data points when true			
5.3.2	Years 8-30	/DEAL/LOANS/LOAN/MI_DATA/M I_DATA_DETAIL	MIScheduledTermin ationDate	2021-05-06	<ul> <li>Represented on form as "Years 8"</li> <li>Determines when "—" should be disclosed for <i>Projected Payment MI</i> <i>Payment Amount</i> and value = "0"</li> </ul>			

# LOAN DOES NOT REQUIRE MI

If the loan does not require MI, "0" must be displayed as the MI value for each **Year Range** disclosed. **Example:** The following figure shows a loan with payments that do not change and no MI.

5.0 Projected Payments			
5.1 Payment Calculation		Years 1 -	- 30
5.2 Principal & Interest	5.2.1		\$761.78
5.3 Mortgage Insurance	5.3.1	+	0
5.4 <b>Estimated Escrow</b> Amount can increase over time	5.4.1	+	206.13
5.5 Estimated Total Monthly Payment	5.5.1		\$967.91

Figure 83. Mortgage Insurance Not Required

The data points needed to populate the MI row of the **Projected Payments** table are shown in the table below.

	oes Not Require MI SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
5.3.1	Years 1-30 Mortgage Insurance (\$)	/DEAL/LOANS/LOAN/D OCUMENT_SPECIFIC_DAT A_SETS/DOCUMENT_SPE CIFIC_DATA_SET/INTEGR ATED_DISCLOSURE/PROJ ECTED_PAYMENTS/PROJE CTED_PAYMENT	ProjectedPaymentMI PaymentAmount	0.00	Represented on form as "0"			
5.3	N/A	/DEAL/LOANS/LOAN/LO AN_DETAIL	MIRequiredIndicator	false	Not shown – indicates provision of "0" (zero) in Projected Payment MI Payment Amount for each instance of PROJECTED PAYMENT			

The *MI Required Indicator* and *Projected Payment MI Payment Amount* must always be included in the XML file, even if the loan has no MI.

## 5.4 ESTIMATED ESCROW

As shown in the figure below, the **Projected Payments** table discloses the monthly escrow payment established by the creditor (if applicable), which may include some or all of the following charges: property taxes, required mortgage-related insurance premiums (other than the mortgage insurance or related equivalent costs disclosed in 5.3), homeowner's association, condominium or cooperative fees, ground rent or leasehold payments, and special assessments, as applicable. If the loan has an initial escrow account, the same escrow payment amount is assumed for the life of the loan.

If no account for the payment of some or all of the charges listed above will be established, the value for **Estimated Escrow** is disclosed as "0" in <u>each column</u>. Escrow payments are not disclosed as a range.

# ESCROW ACCOUNT EXISTS

If an escrow account exists for the loan, the projected amount of the periodic escrow payment must be shown on the form as illustrated below. **Example:** Lender is disclosing that the escrow account is the same throughout the life of the loan.

5.0 Projected Payments		5.1.1		5.1.2	
5.1 Payment Calculation		<b>Years 1 – 7</b>		<b>Years 8</b> – <b>30</b>	
5.2 Principal & Interest	5.2.1	\$761.78	5.2.4	\$761.78	
5.3 Mortgage Insurance	5.3.1	+ 82.35	5.3.2	+	
5.4 Estimated Escrow Amount can increase over time	5.4.1	+ 206.13	5.4.2	+ 206.13	
5.5 Estimated Total Monthly Payment	5.5.1	\$1,050.26	5.5.3	\$967.91	

### Figure 84. Estimated Escrow when Escrow Account Exists

The data points used to provide the information in the **Estimated Escrow** row of the **Projected Payments** table are shown below.

	Estimated Escrow When Escrow Account Exists SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
First Inst	ance of PROJE	CTED PAYMENT						
5.4.1	Years 1-7 Estimated Escrow (\$)	/DOCUMENT/DEAL_SETS/DEAL _SET/DEALS/DEAL/LOANS/LOAN/ DOCUMENT_SPECIFIC_DATA_SET S/DOCUMENT_SPECIFIC_DATA_S ET/INTEGRATED_DISCLOSURE/PR OJECTED_PAYMENTS/PROJECTED _PAYMENT	ProjectedPayment EstimatedEscrowP aymentAmount	206.13	Represented in form as "206.13"			
Second In	stance of PRC	DIECTED PAYMENT						
5.4.2	Years 8-30 Estimated Escrow (\$)	ears 8-30/PROJECTED_PAYMENT stimated		206.13	Represented in form as "206.13"			
	End of PROJECTED_PAYMENT Instances							
5.4	N/A	/DEAL/LOANS/LOAN/LOAN_DET AIL	EscrowIndicator	true	Not Shown - Indicates whether <b>Estimated Escrow</b> amount is greater than "0"			

### MAPPING GUIDANCE

The value of the data point *Escrow Indicator* determines whether "0" is reported in the table, as well as the need for other escrow data points. The *Projected Payment Estimated Escrow Payment Amount* will repeat twice, once for **Years 1 -7** and again for **Years 8 – 30**.

The same data points used to support 5.4.1 Year 1 - n <monthly> Escrow amount also provide the value for 18.5 Monthly Escrow Payment amount, however these data points appear in the XML file only once.

# ESCROW ACCOUNT DOES NOT EXIST

If no escrow account will be established for the loan, the **Estimated Escrow** payment must be shown on the form "0" as illustrated below. This data is repeated for each calculation period.

5.0 Projected Payments		5.1.1		5.1.2	
5.1 Payment Calculation		<b>Years 1</b> – 7		<b>Years 8 – 30</b>	
5.2 Principal & Interest	5.2.1	\$761.78	5.2.4	\$761.78	
5.3 Mortgage Insurance	5.3.1	+ 82.35	5.3.2	+	
5.4 Estimated Escrow Amount can increase over time	5.4.1	+ 0	5.4.2	+ 0	
5.5 Estimated Total Monthly Payment	5.5.1	\$1,050.26	5.5.3	\$967.91	

### Figure 85. Projected Payments Table - Estimated Escrow when No Escrow Account Exists

The data points used to provide the information in the **Estimated Escrow** row of the **Projected Payments** table when no escrow account has been established is shown below.

	Estimated Escrow When Escrow Account Exists SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
First Insta	nce of PROJI	CTED_PAYMENT						
5.4.1	Years 1-7 Estimated Escrow (\$)	/DOCUMENT/DEAL_SETS/DEAL _SET/DEALS/DEAL/LOANS/LOAN/ DOCUMENT_SPECIFIC_DATA_SET S/DOCUMENT_SPECIFIC_DATA_S ET/INTEGRATED_DISCLOSURE/PR OJECTED_PAYMENTS/PROJECTED _PAYMENT	ProjectedPayment EstimatedEscrowP aymentAmount	0.00	Represented on form as "0"			
Second Ins	tance of PRC	DJECTED_PAYMENT						
5.4.2	Years 8-30 Estimated Escrow (\$)	/PROJECTED_PAYMENT	ProjectedPayment EstimatedEscrowP aymentAmount	0.00	<ul> <li>Escrow payment disclosed as same amount for life of loan</li> <li>Represented on form as "0"</li> </ul>			
	End of PROJECTED_PAYMENT Instances							
5.4	N/A	/DEAL/LOANS/LOAN/LOAN_DET AIL	EscrowIndicator	false	Not Shown - Indicates whether <b>Estimated Escrow</b> amount is greater than "0"			

# 5.5. ESTIMATED TOTAL MONTHLY PAYMENT

The final row in the **Payment Calculation** section of the **Projected Payments** Table is for the **Estimated Total Monthly Payment** or payment range for each **Year Range**, calculated as the sum of the amounts disclosed for **Principal & Interest, Mortgage Insurance,** and **Estimated Escrow.** For each column represented on the form, a total of the estimated payments must be shown as illustrated below.

### ONE PAYMENT PER YEAR RANGE

The following figure illustrates the presentation of the **Estimated Total Monthly Payment** when the payment does not increase during the **Year Range.** 

5.0 Projected Payments		5.1.1		5.1.2		
5.1 Payment Calculation	Calculation Years 1 – 7			<b>Years 8</b> – <b>30</b>		
5.2 Principal & Interest	5.2.1	\$761.78	5.2.4	\$761.78		
5.3 Mortgage Insurance	5.3.1	+ 82.35	5.3.2	+		
5.4 <b>Estimated Escrow</b> Amount can increase over time	5.4.1	+ 206.13	5.4.2	+ 206.13		
5.5 Estimated Total Monthly Payment	5.5.2	\$1,050.26	5.5.4	\$967.91		

#### **Figure 86. Estimated Total Monthly Payments**

The data points providing the values in the table are shown in the table below.

	Estimated Total Monthly Payment SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
First Inst	tance of PROJECTE	D_PAYMENT							
5.5.2	Years 1 – 7 Estimated Total Monthly Payment (\$)	/DOCUMENT/DEAL_SE TS/DEAL_SET/DEALS/DE AL/LOANS/LOAN/DOCU MENT_SPECIFIC_DATA_S ETS/DOCUMENT_SPECIFI C_DATA_SET/INTEGRATE D_DISCLOSURE/PROJECT ED_PAYMENTS/PROJECT ED_PAYMENT	ProjectedPayment EstimatedTotalMa ximumPaymentAm ount	1050.26	Represented on form as "\$1,050.26"				
Second I	Instance of PROJEC	TED_PAYMENT							
5.5.4	Years 8 – 30 Estimated Total Monthly Payment (\$)	/PROJECTED_PAYMENT	ProjectedPayment EstimatedTotalMa ximumPaymentAm ount	967.91	Represented on form as "\$967.91"				

## PAYMENT RANGE WITHIN A YEAR RANGE

If the **Principal & Interest** payment is expressed as a range, then the **Estimated Total Monthly Payments** for that column will also be expressed as a range. Refer back to the Adjustable Rate Mortgage example for 5.3. The figure below shows **Estimated Total Monthly Payment** amounts.

5.0 Projected Payments	5.1.1	5.1.2	5.1.3	5.1.4	
5.1 Payment Calculation	Years 1 – 5	<b>Years</b> 6 – 8	<b>Years</b> 9 – 11	<b>Years</b> 12 - 30	
5.2 Principal & Interest	5.2.1 5.2.2 <b>\$1,007.35</b> 5.2.3	5.2.4         \$1,007 min           5.2.5         \$1,230 max		5.2.8         \$1,007 min           5.2.9         \$1,870 max	
5.3 Mortgage Insurance	5.3.1 + 82	5.3.1 <b>+ 82</b>	5.3.1 +	5.3.1 +	
5.4 <b>Estimated Escrow</b> Amount can increase over time	5.4.1 + 206	5.4.1 <b>+ 206</b>	5.4.1 + 206	5.4.1 + 206	
5.5 Estimated Total Monthly Payment	5.5.2\$1,295.83	5.5.3 5.5.4 <b>\$1,2956 - \$1,518</b>		5.5.7 5.5.8 <b>\$1,213 - \$2,076</b>	

Figure 87. Estimated Total Monthly Payment Ranges

The following table provides the supporting UCD data points.

	Estimated Total Monthly Payment Ranges SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
First Insta	ance of PROJECTE	D_PAYMENT							
5.5	Years 1 – 5 Estimated Total <b>Monthly</b> Payment (\$)	/DOCUMENT/DEAL_SET S/DEAL_SET/DEALS/DEAL /LOANS/LOAN/DOCUME NT_SPECIFIC_DATA_SETS	PaymentFrequenc yType	Monthly					
5.5.2	Years 1 – 5 Estimated Total Monthly Payment (\$)	/DOCUMENT_SPECIFIC_D ATA_SET/INTEGRATED_D ISCLOSURE/PROJECTED_P AYMENTS/PROJECTED_P AYMENT	ProjectedPayment EstimatedTotalMa ximumPaymentAm ount	1295.83	Represented on form as "\$1,295.83"				
Second I	nstance of PROJEC	TED_PAYMENT							
5.5.4	Years 6 – 8 Estimated Total Monthly Payment (\$) max	/PROJECTED_PAYMENT	ProjectedPayment EstimatedTotalMa ximumPaymentAm ount	1518.09	Represented on form as "\$1,518"				
5.5.3	Years 6 – 8 Estimated Total Monthly Payment (\$) min		ProjectedPayment EstimatedTotalMin imumPaymentAm ount	1295.83	Represented on form as "\$1,296"				
Third Inst	tance of PROJECTE	D_PAYMENT							
5.5.6	Years 9 – 11 Estimated Total Monthly Payment (\$) max	/PROJECTED_PAYMENT	ProjectedPayment EstimatedTotalMax imumPaymentAmo unt	1657.34	Represented on form as "\$1,657"				
5.5.5	Years 9 – 11 Estimated		Projected Payment Estimated Total Min	1213.48	<ul> <li>Represented on form as "\$1,213"</li> </ul>				

	Estimated Total Monthly Payment Ranges SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
	Total Monthly Payment (\$)		imumPaymentAmo unt		<ul> <li>Reflects MI termination</li> </ul>				
Fourth In	stance of PROJEC	TED_PAYMENT							
5.5.8	Years 12 – 30 Estimated Total Monthly Payment (\$) max	/PROJECTED_PAYMENT	ProjectedPayment EstimatedTotalMax imumPaymentAmo unt	2,076.28	Represented on form as "\$2,076"				
5.5.7	Years 12 – 30 Estimated Total Monthly Payment (\$) min		ProjectedPayment EstimatedTotalMin imumPaymentAmo unt	1213.48	<ul> <li>Represented on form as "\$1,213"</li> <li>Reflects MI termination</li> </ul>				

## 5.6 ESTIMATED TAXES, INSURANCE & ASSESSMENTS

As shown in the figure below, the bottom section of the **Projected Payments** table discloses as **Estimated Taxes**, **Insurance & Assessments (ETI&A)** the sum of the periodic payments for property taxes; premiums and similar charges required by the creditor; fees and special assessments imposed by a condominium, cooperative, or homeowner's association; ground rent; and leasehold payments. This total periodic payment amount for **ETI&A** must be disclosed even if no escrow account is established for the payment of any of these charges.

5.0 Projected Payments				
5.6 Estimated Taxes, Insurance & Assessments Amount can increase over time See page 4 for details	5.6.1 5.6.2	\$356 a month	<ul> <li>This estimate includes</li> <li>5.6.3 ☑ Property Taxes</li> <li>5.6.4 ☑ Homeowners Insurance</li> <li>5.6.5 ☑ Other: Homeowner's Association Dues</li> <li>See Escrow Account on page 4 for details. You reproperty costs separately.</li> </ul>	In escrow? YES YES NO nust pay for other

#### Figure 88. Estimated Taxes, Insurance & Assessments

# TOTAL PERIODIC PAYMENT AMOUNT

The total periodic payment for **ETI&A** is the sum of the estimated periodic payment amounts for all property cost components for the loan. This amount and the payment period are disclosed as illustrated in the following figure, using the data points shown in the table below.

	ETI&A Payment Period and Total Periodic Amount SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
5.6.1	Estimated Taxes, Insurance & Assessments (\$)	/DOCUMENT/DEAL_SETS/DEA L_SET/DEALS/DEAL/LOANS/LOA N/DOCUMENT_SPECIFIC_DATA_ SETS/DOCUMENT_SPECIFIC_DA TA_SET/INTEGRATED_DISCLOSU RE/ESTIMATED_PROPERTY_COS T/ESTIMATED_PROPERTY_COST _DETAIL	ProjectedPayment EstimatedTaxesIns uranceAssessment TotalAmount	356.16	Represented on form as "\$356.16"				
5.6.2   5.5	a month	/INTEGRATED_DISCLOSURE/P ROJECTED_PAYMENTS/PROJECT ED_PAYMENT	PaymentFrequenc yType	Monthly	Represented on form as "a month"				

The value of *Payment Frequency Type* populates two sections of the **Projected Payments Table**, but appears in *PROJECTED PAYMENT* only once.

# PROPERTY TAXES AND HOMEOWNERS INSURANCE

Next to the monthly **ETI&A** amount are checkboxes that identify some or all of the periodic property charges included in the ETI&A amount. If the **ETI&A** amount includes more than one charge in addition to the charges for **Property Taxes** or **Homeowners Insurance** premiums, only one of these charges is disclosed and described, along with the statement "**and others**" indicating that additional items are also included. The identified "other" component is left to the choice of the disclosing entity. Even if not specifically identified in the **Projected Payments** table, all property costs must be included in the total periodic **ETI&A** amount.

5.0 Projected Payments				
5.6 Estimated Taxes, Insurance & Assessments Amount can increase over time See page 4 for details	5.6.1 5.6.2	\$356 a month	<ul> <li>This estimate includes</li> <li>5.6.3 ☑ Property Taxes</li> <li>5.6.4 ☑ Homeowners Insurance</li> <li>5.6.5 ☑ Other: Homeowner's Association Dues</li> <li>See Escrow Account on page 4 for details. You a property costs separately.</li> </ul>	In escrow? YES NO NO must pay for other

### Figure 89. Property Taxes and Homeowner's Insurance

### The following table provides the supporting UCD data points.

Property Taxes and Homeowner's Insurance in ETI&A SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
First instance of ESTIMATED_PROPERTY_COST_COMPONENT							

	Property Taxes and Homeowner's Insurance in ETI&A SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
5.6.3	This estimate includes: Property Taxes	/DOCUMENT/DE AL_SETS/DEAL_SET /DEALS/DEAL/LOA NS/LOAN/DOCUM	ProjectedPaymentEst imatedTaxesInsuranc eAssessmentCompon entType	PropertyTaxes	Represented on form as "☑ Property Taxes"				
5.6.3	In escrow?		ProjectedPaymentEs crowedType	Escrowed	Represented as "YES" on form				
Second in	stance of ESTIMA	TED_PROPERTY_COST	COMPONENT						
5.6.4	This estimate includes: Homeowner's Insurance	/ESTIMATED_PR OPERTY_COST_CO MPONENT	Projected Payment Est imated Taxes Insuranc e Assessment Compon ent Type	HomeownersIns urance	Represented on form as "🗹 Homeowners Insurance"				
5.6.4	In escrow?		ProjectedPaymentEs crowedType	NotEscrowed	Represented as "NO" on form				

- ESTIMATED PROPERTY COST COMPONENT repeats once for each property cost component (5.6.3 5.6.5).
- The values of Projected Payment Estimated Taxes Insurance Assessment Component Type provide each property expense that is included in the total periodic ETI&A amount. Mortgage Insurance is not considered to be a property cost for purposes of this table so is not included in this amount. Note that all applicable property cost components must be included in the XML file. However, only three items may be checked on the Closing Disclosure.
- The value of *Projected Payment Escrowed Type* indicates whether the associated property cost item is included in escrow, noted by the answer "YES" if the value is "Escrowed" or "NO" if the value is "Not Escrowed."

## ONE **OTHER** ITEM

Along with **Property Taxes and Homeowners Insurance**, other property components may exist for this loan. The way these components are represented on the form is dependent on the number of additional items. If only one additional item exists, implementers check the **Other** box and identify the component, as shown in the figure below.

5.0 Projected Payments					
			This estimate includes	In escrow?	
5.6 Estimated Taxes, Insurance			5.6.3 🗹 Property Taxes	YES	
& Assessments	5.6.1	\$356	5.6.4 🗹 Homeowners Insurance	NO	
Amount can increase over time	5.6.2	a month	5.6.5 🗹 Other: Homeowner's Association Dues	NO	
See page 4 for details			See Escrow Account on page 4 for details. You must pay for property costs separately.		

Figure 90 ETI&A – One Other

The following table provides the supporting UCD data points.

	ETI&A – One Other Property Cost Component SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
Third inst	tance of ESTIMATI	ED_PROPERTY_COST_	COMPONENT					
5.6.5	This estimate includes: 🛛 Other:	/ESTIMATED_PR OPERTY_COST_CO MPONENT	Projected Payment Est imated Taxes Insuranc e Assessment Compon ent Type	Homeowners Association Dues	Represented on form as "☑ Other: Homeowner's Association Dues"			
5.6.5	In escrow?		ProjectedPaymentEs crowedType	NotEscrowed	Represented as "NO" on form			

## MORE THAN ONE **OTHER** ITEM

If the disclosed **ETI&A** amount includes the periodic charge for <u>more than one</u> component in addition to the charges for **Property Taxes** and **Homeowners Insurance** premiums, check the box next to **Other** and identify one of the charges. Indicate that additional amounts are also included, by using the boilerplate phrase "and additional costs." Note that all property cost components must be included in the XML file, even though only one will be specifically disclosed in the **Projected Payments** table.

If <u>all</u> **Other** charges are to be paid from an escrow account, the answer to **In escrow?** is "**YES**". If <u>none</u> of the items is escrowed, the answer to **In escrow?** is "**NO**". If only <u>some</u> of the "other" amounts will be paid using escrow account funds, the answer to the question **In escrow?** is "**SOME**". (Note that while the value of "**SOME**" is not a valid enumeration for *Projected Payment Escrowed Type*, since it refers to just one escrow component, "**SOME**" must be displayed on the form when applicable.)

**Example:** The following figure illustrates a case where there are two additional items, Homeowner's Association Dues and Ground Rent, and only the Ground Rent is escrowed. The Regulation requires disclosure of only one of these values, (in this case Ground Rent) with the text "**and additional costs**" used to summarize all the other costs (in this case, Homeowners Association Dues).

5.0 Projected Payments					
5.6 Estimated Taxes, Insurance & Assessments Amount can increase over time	5.6.1 <b>\$356</b> 5.6.2 <b>a month</b>		This estimate includes 5.6.3 ☑ Property Taxes 5.6.4 ☑ Homeowners Insurance 5.6.5 ☑ Other: Ground Rent and additional costs	In escrow? YES NO SOME	
See page 4 for details			See Escrow Account on page 4 for details. You must pay for other property costs separately.		

Figure 91. More than One Other ETI&A Item

The table below illustrates how to provide the data for 5.6.5 in the XML file. Implementers must include an itemization of all additional property costs, and then evaluate each value of *Projected Payment Escrowed Type* not associated with "*Property Taxes*" or "*Homeowners Insurance*" to determine the appropriate value to display on the form for **In escrow**?

More Than One Other ETI&A Item SUPPORTING UCD DATA POINTS									
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
Third Ins	tance of ESTIMAT	ED_PROPERTY_COST_	COMPONENT						
5.6.5	🛛 Other: 	/DOCUMENT/DE AL_SETS/DEAL_SET /DEALS/DEAL/LOA NS/LOAN/DOCUM	Projected Payment Est imated Taxes Insuranc e Assessment Compon ent Type	GroundRent	Represented on form as "☑ Other: Ground Rent"				
5.6.5	In escrow?	ENT_SPECIFIC_DAT A_SETS/DOCUMEN T_SPECIFIC_DATA_ SET/INTEGRATED_ DISCLOSURE/ESTI MATED_PROPERTY _COST/ESTIMATED _PROPERTY_COST _COMPONENTS/ES TIMATED_PROPER TY_COST_COMPO NENT	ProjectedPaymentEs crowedType	Escrowed	Because there are more than one "Other" items, the values for ProjectedPaymentEscrow edType all must be evaluated to determine proper disclosure on form.				
Fourth In	Fourth Instance of ESTIMATED_PROPERTY_COST_COMPONENT								
5.6.5	🛛 Other: 	/ESTIMATED_PR OPERTY_COST_CO MPONENT	ProjectedPaymentEst imatedTaxesInsuranc eAssessmentCompon entType	HomeownersAss ociationDues	Represented as "and additional costs" next to Other				
5.6.5	In Escrow?		ProjectedPaymentEs crowedType	NotEscrowed	Because there are more than one Other items, the values for ProjectedPaymentEscrow edType all must be evaluated to determine proper disclosure on form.				

The UCD requires that every property cost component be identified and its escrow status indicated, no matter how many additional cost components there are (beyond **Property Taxes** and **Homeowners Insurance**). In cases where additional property cost components must be disclosed in 5.6.5, the dataset does not provide a direct way to complete the field. The reason for this is that the information necessary to complete the field requires evaluation of the number of "additional" property cost components and the value provided in *Projected Escrowed Type* for each of the components. There is the choice of three disclosure paths depending on the number of additional components, as described below.

- 1) No additional property cost components. No additional *ESTIMATED PROPERTY COST COMPONENT* is delivered and 5.6.5 remains blank.
- 2) One additional property cost component. One additional *ESTIMATED PROPERTY COST COMPONENT* is delivered identifying the item. Form-rendering is as follows:
  - a. Provide a check in D Other ____.
  - b. Complete the blank after **Other** with the name of the component.
  - c. Provide either "YES" or "NO" in the **In Escrow?** column based upon how this cost component will be paid.
- More than one additional property cost component. An additional ESTIMATED PROPERTY COST COMPONENT is delivered for each additional item, identifying each item as either "Escrowed" or "Not Escrowed". Form-rendering is as follows:
  - a. Provide a check in **D Other** _____.
  - b. Complete the blank after **Other** with the name of one of these components (suggestion—use the first one from the UCD file following *"Homeowners Insurance"*).
  - c. Add the boilerplate text, "and additional costs".
  - d. Evaluate the values provided in *Projected Payment Escrowed Type* for each additional property component. Three results are possible:
    - i. All the additional items are escrowed. If so, provide "YES" in the In escrow? column.
    - ii. None of the additional items are escrowed. If so, provide "NO" in the In Escrow? column
    - iii. Some of the additional items are escrowed, and some are not. If so, provide "SOME" in the In Escrow? column (and remember to include each item in the UCD file with the applicable value for *Projected Payment Escrowed Type*.)

### FOR MORE INFORMATION

- **5.1** Reg §1026.38(c), pp. 80121, 80351, 80004-5; Cross reference to §1026.37(c), pp. 80114, 80337, 79932-4.
- 5.2 Reg §1026.38(c)(1), pp. 80121, 80351; Cross reference to §1026.37(c)(1) pp. 80115, 79932-42; (c)(3)(i) and (ii) pp. 80115, 80337.
- 5.3 Reg §1026.38(c)(1)(i), pp. 80121, 80351, 80004-5; Cross reference to §1026.37(c)(1) pp. 79935, 80334, 80337-80338; (c)(2), p. 80115.
- 5.4 Reg §1026.38(c)(1)(i) and (ii), p. 80121; §1026.37(c)(2)(iii) pp. 80115, 80340.

- **5.5** Reg §1026.38(c)(1), pp. 80121, 80351; Cross reference to §1026.37(c)(1), (c)(2), (c)(3), pp. 80115, 80337, 79932-42.
- 5.6 Reg §1026.38(c), p. 80004; Cross reference to §1026.37(c)(4) p. 80115; (c)(4)(ii) p. 79946-49; (c)(4)(iv), p. 80340; (c)(5), pp. 80115-80116.

# 6.0 COSTS AT CLOSING

The **Costs at Closing** table is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 6.0						
Form	Form Section Name		Alternate Form				
Field ID	Form Section Name	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form		
6.0	Costs at Closing	•	•		Adds designation From/To Borrower		

The **Costs at Closing** table is a snapshot of the amount of funds the borrower(s) either:

- 1) Will need to bring to the table at closing to complete the transaction or
- 2) Will receive at closing upon completion of the transaction.

All the amounts shown in the **Costs at Closing** table are values calculated in other locations within the **Closing Disclosure**. See **MAPPING GUIDANCE** below.

6.0 Costs at Closing		
6.1 Closing Costs	<b>6.1.1</b> \$9,712.10	Includes 6.1.2 \$4,694.05 in Loan Costs + 6.1.3 \$5,018.05 in Other Costs – 6.1.4 \$0 in Lender Credits [.] See page 2 for details.
6.2 Cash to Close	<b>6.2.1</b> \$14,147.26	Includes Closing Costs. See Calculating Cash to Close on page 3 for details.

#### Figure 92. Costs At Closing Table - Purchase

### 6.1 CLOSING COSTS

The **Closing Costs** amounts are presented on the form as illustrated in the following figure. The data points used to provide this information are shown in the table below.

6.0 Costs at Closing		
6.1 Closing Costs	<b>6.1.1</b> \$9,712.10	Includes 6.1.2 \$4,694.05 in Loan Costs + 6.1.3 \$5,018.05 in Other Costs – 6.1.4 \$0 in Lender Credits [.] See page 2 for details.
6.2 Cash to Close	6.2.1 \$14,147.26	Includes Closing Costs. See Calculating Cash to Close on page 3 for details.

#### Figure 93. Closing Costs

	Closing Costs SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Field/Form FieldMISMO v3.3.0 XPathUniqueNameName		MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
First Insta	ince of INTEGRAT	ED_DISCLOSURE_SECTION_SUM	MARY						
6.1.1	Closing Costs (amount)	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/DOCUMENT_SPECIFIC	IntegratedDisclosur eSectionTotalAmou nt	9712.10	Represented on form as \$9,712.10				

			g Costs CD DATA POINTS		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
6.1	Closing Costs	_DATA_SETS/DOCUMENT_SP ECIFIC_DATA_SET/INTEGRATE D_DISCLOSURE/INTEGRATED _DISCLOSURE_SECTION_SUM MARIES/INTEGRATED_DISCL OSURE_SECTION_SUMMARY/ INTEGRATED_DISCLOSURE_S ECTION_SUMMARY_DETAIL	IntegratedDisclosur eSectionType	TotalClosing Costs	Represented on form as "Closing Costs"
6.1.4	in Lender Credits	/INTEGRATED_DISCLOSURE _SECTION_SUMMARY/INTEG RATED_DISCLOSURE_SECTIO N_SUMMARY_DETAIL	IntegratedDisclosur eSubsectionType	LenderCredi ts	Represented on from as "in Lender Credits"
6.1.4	in Lender Credits	/INTEGRATED_DISCLOSURE _SECTION_SUMMARY/INTEG RATED_DISCLOSURE_SUBSEC TION_PAYMENTS/INTEGRATE D_DISCLOSURE_SUBSECTION _PAYMENT	IntegratedDisclosur eSubsectionPayme ntAmount	0.00	If the amount of lender credits is zero, the data point must still be delivered with "0".
Second In	stance of INTEGR	ATED_DISCLOSURE_SECTION_SU	JMMARY		
6.1.2	in Loan Costs	/INTEGRATED_DISCLOSURE _SECTION_SUMMARY_DETAI L	IntegratedDisclosur eSectionTotalAmou nt	4694.05	Represented on form as \$4,694.05.
6.1.2	in Loan Costs		IntegratedDisclosur eSectionType	TotalLoanCo sts	Represented on form as "in Loan Costs"
Third Inst	ance of INTEGRA		IMARY		
6.1.3	in Other Costs	/INTEGRATED_DISCLOSURE _SECTION_SUMMARY_DETAI L	Integrated Disclosur eSection Total Amou nt	5018.05	Represented on form as \$5,018.05
6.1.3	in Other Costs		IntegratedDisclosur eSectionType	TotalOtherC osts	Represented on form as "in Other Costs"

- All Costs at Closing table data points reside under DOCUMENT SPECIFIC DATA SETS in INTEGRATED DISCLOSURE and its child containers. One of these child containers, INTEGRATED DISCLOSURE SECTION SUMMARY, repeats in order to represent the totals that are contained in row 6.1 of the Closing Costs table.
   6.1.1 Closing Costs, 6.2.3 Loan Costs, and 6.1.3 Other Costs amounts are represented by the Integrated Disclosure Section Total Amount qualified by the data point Integrated Disclosure Section Type using the applicable enumerations. The data details are contained within INTEGRATED DISCLOSURE SECTION SUMMARY DETAIL.
- Lender Credits is a subsection of Total Closing Costs so is in the same INTEGRATED DISCLOSURE SECTION SUMMARY container. The Lender Credits amount is conveyed using the data point Integrated Disclosure Subsection Payment Amount which is a child of INTEGRATED DISCLOSURE SUBSECTION PAYMENT.

- 6.1 | 6.1.1 Closing Costs even though the same data points are used for 9.1 | 9.1.1 J. TOTAL CLOSING COSTS (Borrower-Paid), they appear only once in the XML file.
- 6.1.2 Loan Costs even though the same data points are used for 7.8 | 7.8.1 D. TOTAL LOAN COSTS (Borrower-Paid), they appear only once in the XML file.
- 6.1.3 Other Costs even though the same data points are used for 8.18 | 8.18.1 I. TOTAL OTHER COSTS (Borrower-Paid), they appear only once in the XML file.
- 6.1.4 Lender Credits even though the same data points are used for 9.3 | 9.3.2 Lender Credits, they appear only once in the XML file.
- See UCD I-Guide section_V. Consolidated Mapping Guidance entries for Document Specific Data and Repeatable Containers.

# 6.2 CASH TO CLOSE

The representation on the **Closing Disclosure** of row 6.2 **Cash to Close** varies depending on whether the transaction is a purchase or non-seller transaction. However, the data points used to provide the information are the same as shown in the table below.

# 6.2.1 PURCHASE TRANSACTION

The following figure illustrates row 6.2 **Cash to Close** for a purchase transaction (*Loan Purpose Type = "Purchase"*) where cash is due <u>from</u> the borrower(s). The data points providing 6.2.1 **Cash to Close** amount are shown in the table below.

6.0 Costs at Closing		
6.1 Closing Costs	6.1.1 \$9,712.10	Includes 6.1.2 \$4,694.05 in Loan Costs + 6.1.3 \$5,018.05 in Other Costs – 6.1.4 \$0 in Lender Credits [.] See page 2 for details.
6.2 Cash to Close	6.2.1 \$14,147.26	Includes Closing Costs. See Calculating Cash to Close on page 3 for details.

Figure 94. Cash to Close for a Purchase Transaction – Cash from Borrower

	Cash to Close for a Purchase Transaction – Cash from Borrower SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	Notes							
6.2.1	Cash to Close (\$)	/DOCUMENT/DEAL _SETS/DEAL_SET/DE ALS/DEAL/LOANS/LO AN/CLOSING_INFOR MATION/CLOSING_I NFORMATION_DETA IL	CashFromBorrowerAt ClosingAmount	14147.26	<ul> <li>Used only when Total Due from Borrower at Closing (K) is more than the Total Already Paid by or on behalf of the Borrower at Closing (L) Represented on form as \$14,147.27</li> </ul>				

6.2.1 Cash to Close amount is not considered to be Document Specific and is located within CLOSING INFORMATION DETAIL using either Cash From Borrower At Closing Amount or Cash To Borrower At Closing Amount.

# 6.2.2 NON-SELLER TRANSACTION

The following figure illustrates row 6.2 Cash to Close for a non-seller transaction (*Loan Purpose Type*  $\neq$  "*Purchase*") where cash is due <u>to</u> the borrower(s). The data points providing 6.2.1 Cash to Close amount and 6.2.2  $\square$ To Borrower are shown in the table below.

6.2 Cash to Close	6.2.1 \$14,147.26	Includes Closing Costs. See Calculating Cash to Close on page 3 for details. 6.2.2 □From ☑To Borrower
6.1 Closing Costs	6.1.1\$9,712.10	Includes 6.1.2 \$4,694.05 in Loan Costs + 6.1.3 \$5,018.05 in Other Costs – 6.1.4 \$0 in Lender Credits [.] See page 2 for details.
6.0 Costs at Closing		

Figure 95. Cash to Close for a Non-Seller Transaction – Cash to Borrower

	Cash to Close for a Non-Seller Transaction – Cash to Borrower SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
6.2.1 6.2.2	Cash to Close (\$) □From □To	/DEAL/LOANS/LOAN/CL OSING_INFORMATION/CL OSING INFORMATION D	CashToBorrowerAt ClosingAmount	14147.26	<ul> <li>Used only when Total Due from Borrower at Closing (K) is less than</li> </ul>				
0.2.2	Borrower		IL	IL		the Total Already Paid by or on behalf of the Borrower at Closing (L)			
					<ul> <li>Represented on form as \$14,147.26 and ☑To Borrower</li> </ul>				

#### MAPPING GUIDANCE

Note that if cash were due from the borrower at closing, the data point *Cash From Borrower At Closing Amount* would be used and the **□From Borrower** box would be checked .

# FOR MORE INFORMATION

- 6.1 Reg §1026.38(d), pp. 80121, 80005; Cross reference to §1026.37(d) pp. 80116, 79949.
- 6.2 Reg §1026.38(d), (d)(2), (e), pp. 80121, 80352, 80005; Cross reference to §1026.37(d) pp. 80116, 79949.

# 7.0 - 9.0 CLOSING COST DETAILS

For the **Closing Disclosure**, closing costs are defined as the costs for both the borrower and seller (when a seller is part of the transaction) related to the consummation of the credit transaction and the closing of the real estate transaction. Page 2 of the **Closing Disclosure**, **Closing Cost Details**, divides the closing costs into three identically formatted tables (7.0, 8.0, 9.0). These tables are included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Sections 7.0 – 9.0 CLOSING COST DETAILS								
Form		F	urchase Transacti	ons Only					
Field ID	Form Section Name	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form				
7.0	Loan Costs Table (A – D)	•	•	Seller-Paid Cols	Borrower, Paid By Others Cols				
8.0	Other Costs Table (E – I)	•	•	Seller-Paid Cols	Borrower, Paid By Others Cols				
9.0	J. Total Closing Costs Table	•	•	Seller-Paid Cols	Borrower, Paid By Others Cols				

	Borrow	ver-Paid	Selle	Seller-Paid		
7.0 Loan Costs	At Closing	Before Closing	At Closing	Before Closing	Others	
7.1 A. Origination Charges	7.1.1 \$	1,802.00				
01 7.2.1 0.25% of Loan Amount 7.2 (Points)	7.2.2 \$405.00	7.2.3	7.2.4	7.2.5	7.2.6	
7.4 B. Services Borrower Did Not Shop For	7.4.1 \$	6236.55			8	
01 7.5 Appraisal Fee 7.5.1 to John Smith Appraisers	7.5.2↓	<mark>7.5.3↓</mark> ***********	7.5.4↓	<b>7.5.5</b> ↓	<b>7.5.6↓ \$405.00</b>	
7.6 C. Services Borrower Did Shop For	7.6.1 \$2	2,655.50				
01 <b>7.7</b> $\psi$ <b>Pest Inspection Fee 7.7.1</b> $\psi$ to Pests Co.	7.7.2↓ \$120.50	7.7.3↓ 	7.7.4↓	7.7.54	7.7.6↓	
7.8 D. TOTAL LOAN COSTS (Borrower-Paid)	7.8.1 \$4	4,694.05			8	
7.9 Loan Cost Subtotals (A + B + C)	7.9.2 \$4,664.25	7.9.3 \$29.80				
8.0 Other Costs						
8.1 E. Taxes and Other Government Fees	8.1.1	\$85.00				
018.2 Recording Fees Deed: 8.2.1 \$40.00 Mortgage:	8.2.2 <b>\$40.00</b>	8.2.3	8.2.4	8.2.5	<mark>8.2.6</mark> N. N. N. N. N. N. N. N. N. N	
8.4 F. Prepaids	8.4.1 \$	2,229.80				
018.5 Homeowner's Ins Premium (12 mo.) to Ins Co 8.5.1	8.5.2 <b>\$1,209.96</b>	8.5.3	8.5.4	8.5.5	<mark>8.5.6</mark> N. N. N. N. N. N. N. N. N. N.	
8.10 G. Initial Escrow Payment at Closing	8.10.1	\$630.25				
018.11 Homeowner's Ins (\$100.83 per month for 2 mo.) 8.11.1	8.11.2 \$201.66		8.11.4		8.11.6	
8.16 H. Other	8.16.1	61,650.00				
018. 17 HOA Special Assessment to HOA Acre Inc. 8.17.1	8.17.2 <b>\$500.00</b>	8.17.3	8.17.4	8.17.5	<mark>8.17.6</mark> እ. እ. እ. እ. እ. እ. እ. እ. እ.	
8.18 I. TOTAL OTHER COSTS (Borrower-Paid)	8.18.1 \$	4,595.05				
8.19 Other Cost Subtotals (E + F + G + H)	8.19.2 \$4,268.05	8.19.3				
9.1 J. TOTAL CLOSING COSTS (Borrower-Paid)	9.1.1 \$1	0,197.10				
9.2 Closing Costs Subtotals (D + I)	9.2.2 \$10,167.30	9.2.3 \$29.80	9.2.4 \$12,800.00	9.2.5 \$750.00	9.2.6 \$405	
9.3 Lender Credits 9.3.1 (Includes \$0 credit for tolerance cure)	9.3.2 0					

Figure 96. Closing Cost Details Tables.

### TABLE FORMAT

### TABLES AND CATEGORIES

7.0 Loan Costs table organizes the charges into three categories: A. Origination Charges, B. Services the Borrower Did Not Shop For, and C. Services the Borrower Did Shop For. The last two rows of the table provide D. Borrower-Paid loan cost totals and sub-totals.

8.0 **Other Costs** table organizes the charges into four categories: E. Taxes and Other Government Fees, F. Prepaids, G. Initial Escrow Payment at Closing, and H. Other. The last two rows of the table provide I. Borrower-Paid other cost totals and sub-totals.

9.0 **Total Closing Costs** table provides J. Borrower-Paid closing cost totals and subtotals, subtotals of the fees paid by the seller and third parties, and the amount of lender credit applied to reduce the total charges to the borrower.

### COLUMN DESCRIPTIONS

The first column on the left describes the table's headings and line items.

For each line item included under the three categories identified above, the amount of the line item paid by the Borrower, Seller, or Others is disclosed. If the Borrower or Seller is paying any part of the fee, the amount is further broken out as being paid "At Closing" or "Before Closing". This is reflected in the five columns next to the line item description.

#### **ROW DESCRIPTIONS**

**INDIVIDUAL LINE ITEMS** - The rows in the tables represent individual line items, subtotals, and totals. In the figure above, although only one line item is illustrated, each category could have many line items.

**CATEGORY SUBTOTALS AND TABLE TOTALS** - Line items shaded in gray indicate Borrower-Paid subtotals for the associated category (7.1.1, 7.4.1, 7.6.1 and 8.1.1, 8.4.1, 8.10.1, 8.16.1), and the associated table (7.8.1, 8.18.1 and 9.1.1). Note that for these subtotals, the line items sum up, not down.

**PAYEE SUBTOTALS** - The Borrower-Paid subtotals disclosed in the gray-shaded row are further broken out in the next row by whether the payment was made At Closing (7.9.2 and 8.19.2) or Before Closing (7.9.3 and 8.19.3). The **Seller-Paid** subtotals are also broken out by whether the payment was made **At Closing** (9.2.4) or **Before Closing** (9.2.5). Any amounts **Paid by Others** are also subtotaled here (9.2.6), without regard to when paid. For these subtotals, the line items sum down.

**LENDER CREDITS** – Any credits against the total closing costs provided by the lender are shown immediately below the Borrower subtotals. The line item description should include the portion of the **Lender Credit** amount required as a tolerance cure (9.3.1). The total **Lender Credit** amount is to be represented as a negative value in the **Borrower-Paid At Closing** column (9.3.2).

The next three sections provide guidance on the mapping to 7.0 - 9.0.

# 7.0 LOAN COSTS TABLE

The first half of the **Closing Cost Details** page contains the **Loan Costs** table shown in the figure below. The **Loan Costs** table reflects the costs related to credit and underwriting approval and required property-related fees. As shown in the following figure the **Loan Costs** table is organized into three categories:

7.1 A. **Origination Charges** - includes all charges the borrower(s) or others paid to the lender and any loan originator for originating and extending the credit.

7.4 B. **Services Borrower Did Not Shop For** - provides an itemization of the services and corresponding costs that were required by the lender and provided by persons or entities other than the creditor or mortgage broker, for which the consumer could not or did not shop.

7.6 C. **Services Borrower Did Shop For -** itemizes services that the lender requires in connection with the loan for which the borrower(s) may shop.

7.9 D. TOTAL LOAN COSTS (Borrower-Paid) - adds together and subtotals all line item amounts designated as **Borrower-Paid At** or **Before Closing**. The total Borrower-Paid amount is equal to the sum of the category **Borrower-Paid** subtotals.

	°t-	7.0	Borrow	er-Paid	Selle	er-Paid	Paid by
Loan (	LOSTS	7.0	At Closing	Before Closing	At Closing	Before Closing	Others
7.1 <b>A</b> .	Origination Charges		7.1.1 \$1	1,802.00			
01 7.2.	01 7.2.1 0.25% of Loan Amount 7.2 (Points)		7.2.2 \$405.00	7.2.3	7.2.4	7.2.5	7.2.6
02 7.3 Ltd.7.3 ↓	Loan Originator Compensa 3.1	tion to TPO,	7.3.2↓	7.3.3↓	7.3.4↓	7.3.5↓	7.3.6 ↓ (L)\$1,215.00
03	Borrower Application Fee		\$300.00				
04	Underwriting Fee		\$1,097.00				
7.4 B.	Services Borrower Did Not	t Shop For	7.4.1 \$	236.55			
01 7.5 ↓	Appraisal Fee 7.5.1 V Inc.	to John Smith Appraisers	7.5.2 ↓	7.5.3 ↓	7.5.4 ↓	7.5.5 ↓	7.5.6 (L)\$405.00 ↓
02	Credit Report Fee	to Information, Inc.		\$29.80			
03	Flood Determination Fee	to Info Co.	\$20.00				
04	Flood Monitoring Fee	to Info Co.	\$31.75				
05	Tax Monitoring Fee	to Info Co.	\$75.00				
06	Tax Status Research Fee	to Info Co.	\$80.00				
7.6 <b>C.</b> 3	Services Borrower Did Sho	p For	7.6.1 \$2	2,655.50			
01 7.7	<b>↓</b> Pest Inspection Fee 7.7.1↓	to Pests Co.	7.7.2↓ \$120.50	7.7.3↓	7.7.4↓	7.7.5↓	7.7.6↓
02	Survey Fee	to Surveys Co.	\$85.00				
03	Title–Insurance Binder	to Epsilon Title Co.	\$650.00				
04	Title–Lender's Title Insura	nce (optional) to Epsilon Title Co.	\$500.00				
05	Title–Settlement Agent Fee	to Epsilon Title Co.	\$500.00				
06	Title-Title Search	to Epsilon Title Co.	\$800.00				
7.8 <b>D</b> .	TOTAL LOAN COSTS (Bor	ower-Paid)	7.8.1 \$4	4,694.05			
7.9 Loa	an Cost Subtotals (A + B + C	2)	7.9.2 \$4,664.25	7.9.3 \$29.80			

Figure 97. Closing Cost Details – Loan Costs Table

# LOAN COSTS TABLE CATEGORY HEADINGS AND SUBTOTALS

The data points used to provide category and table headings and subtotals are shown in the figure and table below.

	7.0	Borrow	ver-Paid	Selle	er-Paid	Paid by
Loan Costs	7.0	At Closing	Before Closing	At Closing	Before Closing	Others
7.1 A. Origination Charges		7.1.1 \$	1,802.00			
7.4 B. Services Borrower Did Not S	//////////////////////////////////////	7.4.1	3236.55	,	,,,,,,,,,,,,,	~~~~~
7.6 C. Services Borrower Did Shop			2,655.50	,	,,,,,,,,,,,,	~~~~~~
7.8 D. TOTAL LOAN COSTS (Borrow			4,694.05	,	,,,,,,,,,,,,	
7.9 Loan Cost Subtotals (A + B + C	)	7.9.2 \$4,664.25	7.9.3 \$29.80			

#### Figure 98. Loan Costs Table Totals and Subtotals

Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
First Inst	ance of INTEGRAT	ED_DISCLOSURE_SECTION_S	UMMARY		
7.1.1	A. Origination Charges – Borrower-Paid (\$)	DEAL_SETS/DEAL_SET/ DEALS/DEAL/LOANS/LOA N/DOCUMENT_SPECIFIC_ DATA_SETS/DOCUMENT_ SPECIFIC_DATA_SET/INTE GRATED_DISCLOSURE/IN	IntegratedDisclosu reSectionTotalAmo unt	1802.00	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$1,802.00"</li> </ul>
7.1	A. Origination Charges	TEGRATED_DISCLOSURE_	IntegratedDisclosu reSectionType	OriginationC harges	Represented on form as "A. Origination Charges"
Second I	nstance of INTEGR	ATED_DISCLOSURE_SECTION	SUMMARY		
7.4.1	B. Services Borrower Did Not Shop For – Borrower Paid (\$)	/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y_DETAIL	IntegratedDisclosu reSectionTotalAmo unt	236.55	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$236.55"</li> </ul>
7.4	B. Services Borrower Did Not Shop For		IntegratedDisclosu reSectionType	ServicesBorr owerDidNot ShopFor	Represented on form as "B. Services Borrower Did Not Shop For"

			ole Totals and Subtota G UCD DATA POINTS	ls	
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
7.6.1	C. Servicers Borrower Did Shop For – Borrower Paid (\$)	/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y_DETAIL	IntegratedDisclosu reSectionTotalAmo unt	2655.50	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$2,655.50"</li> </ul>
7.6	C. Servicers Borrower Did Shop For		IntegratedDisclosu reSectionType	ServicesBorr owerDidSho pFor	Represented on form as "C. Services Borrower Did Shop For"
Fourth In	stance of INTEGR	ATED_DISCLOSURE_SECTION	_SUMMARY		<u></u>
7.8.1	D. TOTAL LOAN COSTS – (Borrower- Paid) (\$)	/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y_DETAIL	IntegratedDisclosu reSectionTotalAmo unt	4694.05	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$4,694.05"</li> <li>Should equal the sum of the subtotals for each Loan Costs category</li> </ul>
7.8	D. TOTAL LOAN COSTS – (Borrower- Paid)		IntegratedDisclosu reSectionType	TotalLoanCo sts	Represented on form as "D. TOTAL LOAN COSTS – (Borrower-Paid)"
7.9	Loan Costs Subtotals (A + B + C)		IntegratedDisclosu reSubsectionType	LoanCostsSu btotal	Represented on form as "Loan Costs Subtotals (A + B + C)
First Inst	ance of INTEGRAT	ED_DISCLOSURE_SUBSECTIO	DN_PAYMENT		
7.9.2	Borrower-Paid	/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y/INTEGRATED_DISCLOS	Integrated Disclosu re Subsection Paid B y Type	Buyer	Represented as Borrower-Paid heading on form
7.9.2	Loan Costs Subtotals (A + B + C) Borrower-Paid At Closing (\$)	URE_SUBSECTION_PAYM ENTS/INTEGRATED_DISCL OSURE_SUBSECTION_PAY MENT	IntegratedDisclosu reSubsectionPaym entAmount	4664.25	Represented on form as "\$4,664.25"
7.9.2	At Closing		IntegratedDisclosu reSubsectionPaym entTimingType	AtClosing	Represented as <b>At</b> <b>Closing</b> heading on form
Second I	nstance of INTEGR	ATED_DISCLOSURE_SUBSEC	TION_PAYMENT		
7.9.3	Borrower-Paid	/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y/INTEGRATED_DISCLOS	IntegratedDisclosu reSubsectionPaidB yType	Buyer	Represented as Borrower-Paid heading on form

	Loan Costs Table Totals and Subtotals SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
7.9.3	Loan Costs Subtotals (A + B + C) Borrower-Paid Before Closing (\$)	URE_SUBSECTION_PAYM ENTS/INTEGRATED_DISCL OSURE_SUBSECTION_PAY MENT	IntegratedDisclosu reSubsectionPaym entAmount	29.80	Represented on form as "\$29.80"				
7.9.3	Before Closing		IntegratedDisclosu reSubsectionPaym entTimingType	BeforeClosi ng	Represented as <b>Before</b> <b>Closing</b> heading on form				

- Instances of INTEGRATED DISCLOSURE SECTION SUMMARY DETAIL are used to identify and convey totals for all sections of the form, and to identify subsections. Form sections are identified using the value of Integrated Disclosure Section Type. Subsections are identified using the value of Integrated Disclosure Subsection Type located within the same container as the section it is subordinate to. See the fourth instance of INTEGRATED DISCLOSURE SECTION SUMMARY in the table above.
- The value of Integrated Disclosure Section Type in each INTEGRATED DISCLOSURE SECTION SUMMARY DETAIL container identifies the Borrower-Paid subtotals for the three Loan Costs categories (7.1, 7.4, 7.6) and the grand total for all sections (7.6). INTEGRATED DISCLOSURE SECTION SUMMARY repeats for each of the categories and the total. The data points supporting the line items for each section appear in a different part of the MISMO Reference Model, and so are not grouped with their category headings and totals.
- A value must be present for each gray-barred subtotal / total amount within 7.0 Loan Costs (7.1.1, 7.4.1, 7.6.1 and 7.8.1). If there are no fees to disclose within the section, "0" must be provided as the value.
- Because there are two subtotals, one for the amount the Borrower(s) Paid <u>At Closing</u> and on for the amount Borrower(s) Paid <u>Before Closing</u>, two instances of *INTEGRATED DISCLOSURE SUBSECTION PAYMENT* are required. This container groups the data points representing the payment amount, payer, and timing for each instance of *Integrated Disclosure Subsection Type*.
- See UCD I-Guide section V. Consolidated Mapping Guidance entry for Document Specific Data and Repeatable Containers.

# LOAN COSTS TABLE LINE ITEMS

# 7.2 | 7.3 A. ORIGINATION CHARGES

**A. Origination Charges** include fees the consumer will pay to each creditor and loan originator for originating and extending credit. Examples include but are not limited to: Points charged to reduce the interest rate, application fee, manual and/or automated underwriting fees, processing fee, verification fees, rate lock fee,

third-party originator compensation, and loan level pricing adjustment assessed on the lender that is passed on to the borrower. See the enumerations listed for 7.3 *Fee Type* in *Appendix I* for the full list of fees that are recommended for this category.

	Loan Costs	7.0		Borrower-Paid		Seller-Paid		Paid by
Loan		7.0	At C	losing	Before Closing	At Closing	Before Closing	Others
7.1 A. Origination Charges			7.1.1 \$1	,802.00				
01 <b>7</b> .	01 7.2.1 0.25% of Loan Amount 7.2 (Points)		7.2.2	\$405.00	7.2.3	7.2.4	7.2.5	7.2.6
02 7. Ltd.7 ↓		ion to TPO,	7.3.2↓		7.3.3↓	7.3.4↓	7.3.5↓	7.3.6 ↓ (L)\$1,215.00
03	<b>Borrower Application Fee</b>			\$300.00				
04	<b>Underwriting Fee</b>			\$1,097.00				

Figure 99. Loan Costs Table – A. Origination Charge Line Items

All origination charge line items are disclosed according to the following pattern (also illustrated in the figure above.) Loan discount points and third party originator compensation require other data points as discussed below.

- 1. Identify the origination charge (7.3). Implementers must label the cost using clear and conspicuous terminology describing the service or function paid for.
  - a. RELATED GSE-SPECIFIC DATA The GSE-specific data point *Regulation Z Points And Fees Indicator* must be included for every charge in support of ATR/QM.
- Determine if the payment was broken out across multiple payors or was paid at different times relative to closing. If paid by one payor at one time, disclose the full amount of the charge in the appropriate column. (7.3.2 7.3.6)
- **3.** If the payment was broken out, disclose all payors, their portion of the charge, and at what time they paid it relative to closing.
  - a. If the charge was paid by a third party, no timing information is needed. (7.3.6)
  - b. If the third party payor is the lender, precede the amount paid by the indicator "(L)" (7.3.6)

# LOAN DISCOUNT POINTS

7.2.1 "____% of Loan Amount 7.2 (Points)" must always be present in the Loan Costs table as the first itemized fee. If there are no loan discount points in the transaction, "0" must be disclosed. When loan discount points are included in the transaction, both the percentage of the Loan Amount and the calculated dollar amount must be disclosed. Example: The preceding figure illustrates that the borrower paid 0.25 percent of the loan amount in points (which was calculated to be \$405) at closing (7.2.2).

RELATED GSE-SPECIFIC DATA - When discount points are paid as part of the transaction, up to three additional GSE-Specific data points in support of ATR/QM must also be provided:

- Regulation Z Excluded Bona Fide Discount Points Indicator is required, and if it is "true":
  - Regulation Z Excluded Bona Fide Discount Points Percent and
  - Loan Price Quote Interest Rate Percent must also be included in the UCD XML file.

# COMPENSATION OF A THIRD-PARTY LOAN ORIGINATOR

If the lender compensated a third-party loan originator, the name of the loan originator receiving payment must be disclosed, and the amount paid is disclosed under the **Paid by Others** column, along with the indicator "(L)". This is the only **Origination Charge** item that requires identification of the party receiving the payment.

The following table shows how the UCD XML file would be populated to support the four example Origination Charge line items illustrated in the figure above. The charges are shown in the order they appear in the figure.

			igination Charge Line PPORTING DATA POIN		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
FIRST INSTAN	ICE OF FEE		-	-	
7.2.1	N/A - GSE	/DOCUMENT	FeePaidToType	Lender	Not Shown – ATR/QM
7.2.1	% of Loan Amount (Points)	/DEAL_SETS/D EAL_SET/DEAL S/DEAL/LOAN	FeePercentBasisTy pe	OriginalLoanA mount	Needed to support the calculation of the dollar amount
7.2.1	% of Loan Amount (Points)	S/LOAN/FEE_I NFORMATION /FEES/FEE/FEE _DETAIL	FeeTotalPercent	0.2500	<ul> <li>Needed to support the calculation of the dollar amount</li> <li>Represented on form as "0.25%"</li> </ul>
7.2	% of Loan Amount (Points)	-	FeeType	Loan Discount P oints	Represented on form as "(Points)"
7.2	N/A - XML		IntegratedDisclosu reSectionType	OriginationCh arges	Not Shown
UID 7.069	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM
7.2.1	N/A - GSE	/FEE/FEE_PA ID_TO/LEGAL_ ENTITY/LEGAL _ENTITY_DETA IL	FullName	FicusBank	Not Shown – ATR/QM
7.2.2	Borrower-Paid At Closing (\$)	/FEE/FEE_PA YMENTS/FEE_	FeeActualPayment Amount	405.00	Represented on form as "\$405.00"
7.2.2	Borrower-Paid	PAYMENT	FeePaymentPaidBy Type	Buyer	Represented as <b>Borrower-</b> <b>Paid</b> heading on form
7.2.2	At Closing		FeePaymentPaidO utsideOfClosingInd icator	false	Represented as <b>At Closing</b> heading on form
UID 7.087	N/A – GSE	/DOCUMENT /DEAL_SETS/D EAL_SET/DEAL	RegulationZExclud edBonaFideDiscou ntPointsIndicator	true	Not Shown – ATR/QM

			igination Charge Line PPORTING DATA POIN		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
UID 7.088	N/A - GSE	S/DEAL/LOAN S/LOAN/HIGH _COST_MORT GAGES/HIGH_ COST_MORTG AGE	RegulationZExclud edBonaFideDiscou ntPointsPercent	n.nnnn	Not Shown – ATR/QM
SECOND INST	ANCE OF FEE				
7.3.1	N/A	/DOCUMENT /DEAL_SETS/D EAL_SET/DEAL	FeePaidToType	ThirdPartyPro vider	Not Shown – ATR/QM
7.3	Loan Originator	S/DEAL/LOAN S/LOAN/FEE_I NFORMATION /FEES/FEE/FEE	FeeType @gse:DisplayLabel	LoanOriginato rCompensatio n Loan	Represented on form as "Loan Originator
	Compensation	_DETAIL	Text	Originator Compensation	Compensation"
UID 7.080	N/A - GSE		RegulationZPoints AndFeesIndicator	Enter value to comply with Reg Z	Not Shown – ATR/QM
7.3	N/A - XML		IntegratedDisclosu reSectionType	OriginationCh arges	Not Shown
7.3.1	Loan Originator Compensation to TPO, Ltd.	/FEE/FEE_PA ID_TO/LEGAL_ ENTITY/LEGAL _ENTITY_DETA IL	FullName	TPO, Ltd.	
7.3.6	Paid by Others (\$)	/FEE/FEE_PA YMENTS/FEE_	FeeActualPayment Amount	1215.00	Represented on form as "\$1,215.00"
7.3.6	Paid by Others	PAYMENT	FeePaymentPaidBy Type	Lender	Represented as "(L)" preceding the payment amount in the Paid by Others column <u>only</u> when the Lender pays
THIRD INSTA	NCE OF FEE		1		
7.3	Borrower Application Fee	/DOCUMENT /DEAL_SETS/D EAL_SET/DEAL S/DEAL/LOAN	FeeType @gse:DisplayLabel Text	ApplicationFe e Borrower Application	Represented on form as "Borrower Application Fee"
7.3	N/A - XML	S/LOAN/FEE_I NFORMATION /FEES/FEE/FEE	IntegratedDisclosu	Fee OriginationCh	Not Shown
UID 7.080	N/A - GSE	_DETAIL	reSectionType RegulationZPoints AndFeesIndicator	arges true	Not Shown – ATR/QM
7.3.2	Borrower-Paid At Closing (\$)		FeeActualPayment Amount	300.00	Represented on form as "\$300.00"

			igination Charge Line PPORTING DATA POIN		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
7.3.2	Borrower-Paid	/FEE/FEE_PA YMENTS/FEE_	FeePaymentPaidBy Type	Buyer	Represented as <b>Borrower-</b> <b>Paid</b> heading on form
7.3.2	At Closing	PAYMENT	FeePaymentPaidO utsideOfClosingInd icator	false	Represented as <b>At Closing</b> heading on form
FOURTH INST	ANCE OF FEE				
7.3	Underwriting	/DOCUMENT /DEAL_SETS/D	FeeType	UnderwritingF ee	Represented on form as
7.3	Fee	EAL_SET/DEAL S/DEAL/LOAN	@gse:DisplayLabel Text	Underwriting Fee	"Underwriting Fee"
7.3	N/A - XML	S/LOAN/FEE_I NFORMATION	IntegratedDisclosu reSectionType	OriginationCh arges	Not Shown
UID 7.080	N/A - GSE	/FEES/FEE/FEE _DETAIL	RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM
7.3.2	Borrower-Paid At Closing (\$)	/FEE/FEE_PA YMENTS/FEE_	FeeActualPayment Amount	1097.00	Represented on form as "\$1,097.00"
7.3.2	Borrower-Paid	PAYMENT	FeePaymentPaidBy Type	Buyer	Represented as <b>Borrower-</b> <b>Paid</b> heading on form
7.3.2	At Closing		FeePaymentPaidO utsideOfClosingInd icator	false	Represented as <b>At Closing</b> heading on form

- *FEES* The individual line items (rows) in the **Loan Costs** table are represented using the data points within the *FEE* container structure. *FEE* repeats for each fee disclosed on the form, and groups the data points identifying the fee (*Fee Type, Display Label Text, Integrated Disclosure Section Type,* and *Regulation Z Points And Fees Indicator*), then breaks out the fee payments by the amount, payor and timing relative to closing.
  - *Display Label Text* is included as an attribute of each *Fee Type* and is the actual representation of the Fee Type value.
  - Integrated Disclosure Section Type is included with each Fee to tie the associated Fee Type to the proper category of the Closing Disclosure
  - Fee Paid To Type qualifies the name of the entity
- FEE PAYMENT AMOUNTS For each line item, there may be one or more break out amounts detailing when the fee is paid (At or Before Closing) and by whom (Borrower, Seller, or Others). This information is included in FEE PAYMENT, which repeats as applicable for each column of the Loan Costs table: Borrower-Paid (At Closing /Before Closing); Seller-Paid (At Closing / Before Closing); and Paid by Others.). The data point group of Fee Payment Paid By Type, Fee Actual Payment Amount, and Fee Payment Paid Outside Closing Indicator are used together to represent each payment, with the following exception. The Paid by Others column does

not require disclosure of whether the payment was made **Before** or **At Closing**; therefore, the *Fee Payment Paid Outside of Closing Indicator* is not required.

- *Fee Paid To Type* is used to categorize the entity receiving the payment and to identify Broker or Lender affiliates in support of ATR/QM.
- See UCD I-Guide section V. Consolidated Mapping Guidance_entries for @Display Label Text, Indicators/Enumerations, and Repeatable Containers.

# 7.5 B. SERVICES BORROWER DID NOT SHOP FOR

All services required by the creditor for which the borrower did not shop are itemized in the **Loan Costs** table. The following figure includes but is not limited to fees for services that may be included in this section. All costs paid to a title company must be represented on the form with the prefix "**Title-**".

7.0	Loon Costs		Borrow	er-Paid	Seller-Paid		Paid by	
7.0	Loan Costs		At Closing	<b>Before Closing</b>	At Closing	Before Closing	Others	
7.4	B. Services Borrower Did Not	Shop For	7.4.1 \$	236.55				
01	7.5 ↓ Supervisory Appraisal Charg	7.5.1 ↓ e to Valuation Mgt.	7.5.2 ↓	7.5.3 ↓	7.5.4 ↓	7.5.5 ↓	7.5.6 \$405.00 ↓	
02	Credit Report Fee	to Information, Inc.		\$29.80				
03	Flood Certification Fee	to Info Co.			\$20.00			
04	Homeowner's Assn Cert Fee	to Valuation Mgt.				\$150.00		
05	Title-Document Preparation F Co.	•	\$80.00					

Figure 100. B. Services Borrower Did Not Shop For Line Items

All line items for Services Borrower Did Not Shop For are disclosed according to the following pattern (also illustrated in the figure above.)

- 1. Identify the service for which the borrower did not shop (7.5). Implementers must label the cost using clear and conspicuous terminology describing the service or function paid for.
  - a. RELATED GSE-SPECIFIC DATA *Regulation Z Points And Fees Indicator* must be included for every charge in support of ATR/QM.
- **2.** Identify the provider of the service by company name (7.5.1).
  - a. *Fee Paid To Type* is used to categorize the entity receiving the payment and to identify Broker or Lender affiliates in support of ATR/QM.
- Determine if the payment was broken out across multiple payors or was paid at different times relative to closing. If paid by one payor at one time, disclose the full amount of the charge in the appropriate column. (7.5.2 7.5.6)
- **4.** If the payment was broken out, disclose all payors, their portion of the charge, and at what time they paid it relative to closing.
  - a. If the charge was paid by a third party, no timing information is needed. (7.5.6)
  - b. If the third party payor is the lender, precede the amount paid by the indicator "(L)" (7.5.6)

The data points used to provide this information are shown in the table below and are repeated as needed to provide each line item.

	Loan C		es Borrower Did Not S RTING DATA POINTS	hop For Line Items	
Form Field /Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
FIRST INSTAN	ICE OF FEE				
UID 7.073	N/A	/DOCUMENT/D EAL_SETS/DEA_SE	FeePaidToType	ThirdPartyProvider	Not Shown – ATR/QM
7.5	Supervisory Appraisal	T/DEALS/DEAL/LO ANS/LOAN/FEE_I NFORMATION/FE	FeeType	AppraisalManage mentCompanyFee	Represented on form as
	Charge	ES/FEE/FEE_DETA IL	@gse:DisplayLabel Text	Supervisory Appraisal Charge	"Supervisory Appraisal Charge"
7.5	N/A - XML		IntegratedDisclosu reSectionType	ServicesBorrowerD idNotShopFor	Not Shown
UID 7.070	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM
7.5.1	Supervisory Appraisal Charge to Valuation Mgt.	/FEE/FEE_PAID_ TO/LEGAL_ENTIT Y/LEGAL_ENTITY_ DETAIL	FullName	Valuation Mgt	Company name of service provider
7.5.6	Paid by Others	/FEE/FEE_PAYM ENTS/FEE_PAYME NT	FeePaymentPaidBy Type	ThirdParty	Represented as <b>Paid</b> <b>by Others</b> heading on form
7.5.6	Paid by Others (\$)		FeeActualPayment Amount	405.00	Represented as "\$405.00" on form
SECOND INST	ANCE OF FEE	-			·
UID 7.073	N/A	/DOCUMENT/D EAL_SETS/DEA_SE	FeePaidToType	ThirdPartyProvider	Not Shown – ATR/QM
		T/DEALS/DEAL/LO	FeeType	CreditReportFee	Represented on
7.5	Credit Report Fee	ANS/LOAN/FEE_I NFORMATION/FE	@gse:DisplayLabel Text	Credit Report Fee	form as "Credit Report Fee"
7.5	N/A – XML	ES/FEE/FEE_DETA	IntegratedDisclosu reSectionType	ServicesBorrowerD idNotShopFor	Not Shown
UID 7.070	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM
7.5.1	Credit Report Fee to Information, Inc.	/FEE/FEE_PAID_ TO/LEGAL_ENTIT Y/LEGAL_ENTITY_ DETAIL	FullName	Information, Inc.	Company name of service provider
7.5.3	Borrower-Paid Before Closing (\$)	/FEE/FEE_PAYM ENTS/FEE_PAYME NT	FeeActualPayment Amount	29.80	Represented as "\$29.80" on form
7.5.3	Borrower-Paid		FeePaymentPaidBy Type	Buyer	Represented as Borrower-Paid heading on form

		SUPPOR	RTING DATA POINTS		
Form Field /Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
7.5.3	Before Closing		FeePaymentPaidO utsideOfClosingInd icator	true	Represented as <b>Before Closing</b> heading on form
THIRD INSTA	NCE OF FEE				
UID 7.073	N/A	/DOCUMENT/D EAL_SETS/DEA_SE	FeePaidToType	ThirdPartyProvider	Not Shown – ATR/QM
7.5	Flood Certification Fee	T/DEALS/DEAL/LO ANS/LOAN/FEE_I NFORMATION/FE	FeeType @gse:DisplayLabel Text	FloodCertification Flood Certification Fee	Represented on form as Flood Certification Fee
7.5	N/A – XML	ES/FEE/FEE_DETA	IntegratedDisclosu reSectionType	ServicesBorrowerD idNotShopFor	Not Shown
UID 7.070	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM
7.5.1	Flood Certification Fee to Info Co.	/FEE/FEE_PAID_ TO/LEGAL_ENTIT Y/LEGAL_ENTITY_ DETAIL	FullName	Info Co.	Company name of service provider
7.5.4	Seller-Paid At Closing (\$)	/FEE/FEE_PAYM ENTS/FEE_PAYME NT	FeeActualPayment Amount	20.00	Represented as "\$20.00" on form
7.5.4	Seller-Paid		FeePaymentPaidBy Type	Seller	Represented as Seller-Paid heading on form
7.5.4	At Closing		FeePaymentPaidO utsideOfClosingInd icator	false	Represented as At Closing heading on form
FOURTH INST	ANCE OF FEE				
UID 7.073	N/A	/DOCUMENT/D EAL_SETS/DEA_SE	FeePaidToType	ThirdPartyProvider	Not Shown – ATR/QM
7.5	N/A - XML	T/DEALS/DEAL/LO ANS/LOAN/FEE_I NFORMATION/FE ES/FEE/FEE_DETA IL	FeeType	Other	Not Shown – Enables enumerations not in the MISMO v3.3.0 Data Dictionary to be used
7.5	Homeowner's Assn Cert Fee		FeeTypeOtherDesc ription @gse:DisplayLabel	HomeownersAssoc iationCertificationF ee Homeowner's Assn	Represented on form as "Homeowner's Association Cert
			Text	Cert Fee	Fee"
7.5	N/A - XML		IntegratedDisclosu reSectionType	ServicesBorrowerD idNotShopFor	Not Shown
UID 7.070	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM

	Loan Co		es Borrower Did Not S RTING DATA POINTS	hop For Line Items	
Form Field /Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
7.5.1	Homeowner's Assn Cert Fee to Valuation Mgt	/FEE/FEE_PAID_ TO/LEGAL_ENTIT Y/LEGAL_ENTITY_ DETAIL	FullName	Valuation Mgt	Company name of service provider
7.5.5	Seller-Paid Before Closing (\$)	/FEE/FEE_PAYM ENTS/FEE_PAYME NT	FeeActualPayment Amount	150.00	Represented on form as "\$150.00"
7.5.5	Seller-Paid		FeePaymentPaidBy Type	Seller	Represented as <b>Seller-Paid</b> heading on form
7.5.5	Before Closing		FeePaymentPaidO utsideOfClosingInd icator	true	Represented as Before Closing heading n form
FIFTH INSTAN	ICE OF FEE				
UID 7.073	N/A	/DOCUMENT/D EAL_SETS/DEA_SE	FeePaidToType	ThirdParty	Not Shown – ATR/QM
7.5	Title-Document Preparation Fee	T/DEALS/DEAL/LO ANS/LOAN/FEE_I NFORMATION/FE	FeeType @gse:DisplayLabel	TitleDocumentPre parationFee Title-Document	Represented on form as "Title- Document
		ES/FEE/FEE_DETA	Text	Preparation Fee	Preparation Fee"
7.5	N/A - XML		IntegratedDisclosu reSectionType	ServicesBorrowerD idNotShopFor	Not Shown
UID 7.070	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM
7.5.1	Title-Document Preparation Fee to Epsilon Title Co.	/FEE/FEE_PAID_ TO/LEGAL_ENTIT Y/LEGAL_ENTITY_ DETAIL	FullName	Epsilon Title Co.	Company name of service provider
7.5.4	Borrower-Paid At Closing (\$)	/FEE/FEE_PAYM ENTS/FEE_PAYME	FeeActualPayment Amount	80.00	Represented as "\$80.00" on form
7.5.4	Borrower-Paid	NT	FeePaymentPaidBy Type	Buyer	Represented as Borrower-Paid heading on form
7.5.4	At Closing		FeePaymentPaidO utsideOfClosingInd icator	false	Represented as At Closing heading on form

- See explanation of *FEE* structure in MAPPING GUIDANCE for Form Field IDs 7.2 and 7.3.
- See UCD I-Guide section V. Consolidated Mapping Guidance entries for @Display Label Text, Indicators/Enumerations, and Repeatable Containers.

# 7.7 C. SERVICES BORROWER DID SHOP FOR

All services required by the creditor that the borrower did shop for are itemized in this section of the **Loan Costs** table as illustrated in the following figure. Examples of **Services Borrower Did Shop For** include pest inspection fee, survey fee, title closing agent fee, and title closing protection letter fee. The data points used to provide this information are shown in the table below and are repeated as needed for each line item.

	Borrow	ver-Paid	Sell	Paid by	
Loan Costs	At Closing	Before Closing	At Closing Before Closing		Others
7.1 A. Origination Charges		1,802.00			
7.4 B. Services Borrower Did Not Shop For		6236.55			
7.6 C. Services Borrower Did Shop For	7.6.1	6620.50			
<b>01</b> 7.7 $\checkmark$ Pest Inspection Fee 7.7.1 $\checkmark$ to Pests Co.	7.7.2↓ \$120.50	7.7.3↓	7.7.4↓	7.7.5↓	7.7.6↓
02 Title–Lender's Coverage Premium to Epsilon Title Co. (optional)		\$500.00			

Figure 101. Loan Costs Table – Services Borrower Did Shop For Line Items

All line items for Services Borrower Did Shop For are disclosed according to the following pattern (also illustrated in the figure above.)

- 1. Identify the service the borrower shopped for (7.7). Implementer must label the cost using clear and conspicuous terminology describing the service or function paid for.
  - a. All costs paid to a title company must be represented on the form with the prefix "Title-".
  - b. RELATED GSE-SPECIFIC DATA *Regulation Z Points And Fees Indicator* must be included for every charge in support of ATR/QM.
- 2. Identify the provider of the service by company name (7.7.1)
  - a. *Fee Paid To Type* is used to categorize the entity receiving the payment and to identify Broker or Lender affiliates in support of ATR/QM.
- Determine if the payment was broken out across multiple payors or was paid at different times relative to closing. If paid by one payor at one time, disclose the full amount of the charge in the appropriate column. (7.7.2 7.7.6)
- **4.** If the payment was broken out, disclose all payors, their portion of the charge, and at what time they paid it relative to closing.
  - a. If the charge was paid by a third party, no timing information is needed. (7.7.6)
  - b. If the third party payor is the lender, precede the amount paid by the indicator "(L)" (7.7.6)

The data points used to provide this information are shown in the table below and are repeated as needed to provide each line item.

	Loan Costs Table – Services Borrower Did Shop For Line Items SUPPORTING DATA POINTS									
Form Field /Unique ID         Form Field Name         MISMO v3.3.0 MISMO v3.3.0 XPath         MISMO v3.3.0 Data Point/Attribute Name         Sample XML Value         Notes										
<b>FIRST INSTAN</b>	FIRST INSTANCE OF FEE									
UID 7.074	7.074 N/A FeePaidToType Other Not Shown – ATR/QM									

			ervices Borrower Did PPORTING DATA POII	Shop For Line Items	
Form Field /Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
UID 7.110	N/A	/DOCUMENT/DEA L_SETS/DEAL_SET/	FeePaidToTypeOt herDescription	LenderAffiliate	
7.7	Pest Inspection	DEALS/DEAL/LOAN S/LOAN/FEE_INFOR	FeeType @gse:DisplayLab	PestInspectionFee Pest Inspection	Represented on form as "Pest Inspection Fee"
7.7	Fee N/A – XML	MATION/FEES/FEE/ FEE_DETAIL	elText IntegratedDisclos	Fee ServicesBorrowerD	
UID 7.071	N/A - GSE		ureSectionType RegulationZPoints AndFeesIndicator	idShopFor true	Not Shown – ATR/QM
7.7.1	Pest Inspection Fee to Pests Co.	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DETA IL	FullName	Pests Co.	Company name of service provider
7.7.2	Borrower- Paid At Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymen tAmount	120.50	Represented on form as "120.50"
7.7.2	Borrower- Paid		FeePaymentPaidB yType	Buyer	Represented ono form as <b>Borrower-Paid</b> heading
7.7.2	At Closing		FeePaymentPaid OutsideOfClosingI ndicator	false	Represented as <b>At Closing</b> heading on form
SECOND INST	ANCE OF FEE				
UID 7.074	N/A	/DOCUMENT/DEA	FeePaidToType	ThirdPartyProvider	Not Shown – ATR/QM
7.7	Title- Lender's Coverage Premium	L_SETS/DEAL_SET/ DEALS/DEAL/LOAN S/LOAN/FEE_INFOR MATION/FEES/FEE/	FeeType @gse:DisplayLab elText	TitleLendersCovera gePremium Title-Lender's Coverage Premium	Represented on form as "Title- Lenders Coverage Premium"
7.7	N/A - XML	FEE_DETAIL	IntegratedDisclos ureSectionType	ServicesBorrowerD idShopFor	
UID 7.071	N/A - GSE		RegulationZPoints AndFeesIndicator	True	Not Shown – ATR/QM
7.7.1	Title- Lender's Coverage Premium to Epsilon Title Co.	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DETA IL	FullName	Epsilon Title Co	Company name of service provider
7.7.2	Borrower- Paid Before Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymen tAmount	500.00	Represented on form as "\$500.00"
7.7.2	Borrower- Paid		FeePaymentPaidB yType	Buyer	Represented as Borrower-Paid heading on form

	Loan Costs Table – Services Borrower Did Shop For Line Items SUPPORTING DATA POINTS								
Form Field         Form Field         MISMO v3.3.0         MISMO v3.3.0         Data         Sample XML Value         N           /Unique ID         Name         XPath         Point/Attribute         Name         Name         N									
7.7.2	Before Closing		FeePaymentPaid OutsideOfClosingI ndicator	true	Represented as <b>Before</b> Closing heading on form				

- See explanation of *FEE* structure in MAPPING GUIDANCE for Form Field IDs 7.2 and 7.3.
- All title-related enumerations for *Fee Type* begin with "Title-" in MISMO v3.3.0.
- See UCD I-Guide section V. Consolidated Mapping Guidance entries for @gse:Display Label Text, Indicators/Enumerations, and Repeatable Containers.

### FOR MORE INFORMATION

- 7.1 | 7.4 | 7.6 | 7.8 | 7.9 Reg §1026.38(f)(4) and (5), pp. 80122-3, 80352-3, 80008-11; Cross reference to §1026.37(f)(4) and (5) pp. 80116, 80341, 79951-7.
- **7.3** Reg §1026.38(f)(1), pp. 80122, 80352-53, 80008-10; Cross reference to §1026.37(f)(1) pp. 80116, 80341, 79952-56.
- **7.5** Reg §1026.38(f)(2), pp. 80122, 80353, 80010; Cross reference to §1026.37(f)(2) pp. 80116, 80341, 79956-57.
- 7.7 Reg §1026.38(f)(3), pp. 80122, 80353, 80010-11; cross reference §1026.37(f)(3) pp. 80116, 80342, 79956-57.

# **8.0 OTHER COSTS TABLE**

The second half of the **Closing Cost Details** page contains the **Other Costs** table shown in the figure below. The **Other Costs** itemizes all other fees or required payments not otherwise disclosed in the **Loan Costs** table, organized into the following categories:

- 8.1 **E. Taxes and Other Government Fees** discloses taxes and other government fees for recording of documents and transfer taxes assessed against the purchase price of a real estate contract or the loan amount.
- 8.4 **F. Prepaids** itemizes the amounts to be paid in advance of the first scheduled payment, and the subtotal of all such amounts. Prepaid charges for real estate property taxes, insurance premiums, and other items that must be paid to insure the property or satisfy real estate tax obligations, as well as other charges that must be satisfied before consummation of the transaction (such as prepaid interest to the lender) are included in this section.
- 8.10 G. Initial Escrow Payments at Closing itemizes the amounts that the lender will require to be placed into a reserve or escrow account at consummation to be applied to future recurring periodic charges for Homeowner's and other property Insurance as required, Mortgage Insurance, Property Taxes, homeowner's association dues, condominium dues, and other periodic charges.
- 8.16 **H. Other** itemizes fees not captured in any other section of **Closing Cost Details**, including services the borrower chose to add and seller-specific closing costs when a seller is part of the transaction.
- 8.18 I. TOTAL OTHER COSTS (Borrower-Paid) adds together and subtotals all line item amounts designated as Borrower-Paid At or Before Closing. The total Borrower-Paid amount is equal to the sum of the category Borrower-Paid subtotals.

		Borrow	er-Paid	Selle	Paid by		
8.0 Other Costs	At C	losing	Before Closing	At Closing	Before Closing	Others	
8.1 E. Taxes and Other Government Fees		8.1.1	\$985.00				
018.2 Recording Fees 8.2 Deed: 8.2.1 \$40.00 8.2 Mortgage: 8.2.1 \$45.00	8.2.2	\$85.00	8.2.3	8.2.4	8.2.5	8.2.6	
028.3 Transfer taxes to 8.3.1 State of Maryland	8.3.2↓		8.3.3↓	<b>8.3.4↓ \$950.00</b>	8.3.5↓	8.3.6↓	
038.3 Transfer taxes to 8.3.1 Montgomery County 8.3.1		\$900.00					
8.4 F. Prepaids		8.4.1 \$	1,598.00				
018.5 Homeowner's Insurance Premium 8.5.1 (12 mo.) to Insurance Co	8.5.2		<b>8.5.3 \$1,209.96</b>	8.5.4	8.5.5	8.5.6	
028.6 Mortgage Insurance Premium 8.6.1 (1 mo.) to MI Co.	8.6.2	\$109.00	8.6.3	8.6.4	8.6.5	8.6.6	
038.7 Prepaid Interest 8.7.1 (\$17.44 per day from 4/15/14 to 4/30/14)	8.7.2	\$279.04	8.7.3	8.7.4	8.7.5	8.7.6	
048.8 Property Taxes 8.8.1 (6 mo.) to Any County USA	8.8.2		8.8.3	8.8.4	8.8.5 <b>\$631.80</b>	8.8.6	
058.9↓ 8.9.1↓	8.9.2↓		8.9.3↓	8.9.4↓	8.9.5↓	8.9.6↓	
8.10 G. Initial Escrow Payment at Closing		8.10.1	\$619.65				
018.11 Homeowner's Insurance 8.11.1 (\$100.83 per month for 2 mo.)	8.11.2	\$201.66		8.11.4		8.11.6	
028.12 Mortgage Insurance 8.12.1 (\$109.00 per month for 2 mo.)	8.12.2	\$218.00		8.12.4		8.12.6	

03 <mark>8.13</mark> Property Taxes 8.13.1 (\$105.30 per month for 2 mo.)	8.13.2		8.13.4 <b>\$210.60</b>		8.13.6
048.14↓Condominium Dues 8.14.1 (\$50.00 per month for 4 mos.)	8.14.2 <b>↓\$200.00</b>		8.14.4↓		8.14.6↓
088.15 Aggregate Adjustment	<b>8.15.2</b> (-\$0.01)				
8.16 H. Other	8.16.1 \$	1,650.00			
018. 17↓ HOA Special Assessment 8.17.1↓to HOA Acre Inc.	8.17.2↓ \$500.00	8.17.3↓	8.17.4↓	8.17.5↓	8.17.6↓
02 Home Inspection Fee to HOA Acre Inc.	\$150.00				
03 Home Warranty Fee to Engineers Inc.				\$750.00	
04 Mold Inspection to Inspector Inc.			\$450.00		
05 Real Estate Commission (Listing) to Alpha Real Estate Broker			\$5,700.00		
06 Real Estate Commission (Selling) to Omega Real Estate Broker			\$5,700.00		
07 Title – Owner's Title Insurance (optional) to Epsilon Title Co.	\$1,000.00				
8.18 I. TOTAL OTHER COSTS (Borrower-Paid)	8.18.1 \$	4,852.65			
8.19 Other Costs Subtotals (E + F + G + H) 8.19.1	8.19.2 \$3,642.69	8.19.3\$1,209.96			

#### Figure 102. Closing Cost Details - Other Costs Table

# 8.1 | 8.4 | 8.10 | 8.16 | 8.18 | 8.19 OTHER COSTS TABLE CATEGORY HEADINGS AND SUBTOTALS

The data points used to provide category and table headings and subtotals are shown in the figure and table below.

	Borroy	wer-Paid	Selle	Paid by	
8.0 Other Costs	At Closing Before Closin		At Closing	Before Closing	Others
8.1 E. Taxes and Other Government Fees	8.1.1	\$985.00			
8.4 F. Prepaids		61,598.00	,	,,,,,,,,,,,,,	~~~~~~~~~~
8.10 G. Initial Escrow Payment at Closing		\$619.65	, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~
8.16 H. Other	8.16.1	\$1,650.00		,,,,,,,,,,,,,	
8.18 I. TOTAL OTHER COSTS (Borrower-Paid)					
8.19 Other Costs Subtotals (E + F + G + H)	8.19.2 \$3,642.69	8.19.3 <b>\$1,209.96</b>			

### Figure 103. Other Costs Table Totals and Subtotals

	Other Costs Table Totals and Subtotals SUPPORTING DATA POINTS									
Form Field/ Unique ID	Field/         Form Field         MISMO v3.3.0 Data         Sample XML         Notes           Unique         Name         NISMO v3.3.0 XPath         Point/Attribute         Value         Notes									
First Insta	First Instance of INTEGRATED_DISCLOSURE_SECTION_SUMMARY									

	Other Costs Table Totals and Subtotals SUPPORTING DATA POINTS									
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes					
8.1.1	E. Taxes and Other Government Fees – Borrower-Paid (\$)	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L OANS/LOAN/DOCUMENT_ SPECIFIC_DATA_SETS/DOC UMENT_SPECIFIC_DATA_S ET/INTEGRATED_DISCLOSU	IntegratedDisclosureS ectionTotalAmount	985.00	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$985.00"</li> </ul>					
8.1	E. Taxes and Other Government Fees	RE/INTEGRATED_DISCLOS URE_SECTION_SUMMARIE S/INTEGRATED_DISCLOSU RE_SECTION_SUMMARY/I NTEGRATED_DISCLOSURE_ SECTION_SUMMARY_DETA IL	IntegratedDisclosureS ectionType	TaxesAndOth erGovernmen tFees	Represented on form as "E. Taxes and Other Government Fees"					
Second Ins	stance of INTEGRA	TED_DISCLOSURE_SECTION_	SUMMARY							
8.4.1	F. Prepaids – Borrower-Paid (\$)	/INTEGRATED_DISCLOSU RE_SECTION_SUMMARY/I NTEGRATED_DISCLOSURE_ SECTION_SUMMARY_DETA IL	IntegratedDisclosureS ectionTotalAmount	1598.00	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$1,598.00"</li> </ul>					
8.4	F. Prepaids		IntegratedDisclosureS ectionType	Prepaids	Represented on form as <b>"F. Prepaids"</b>					
Third Insta	ance of INTEGRAT	ED_DISCLOSURE_SECTION_S	UMMARY							
8.10.1	G. Initial Escrow Payment at Closing – Borrower-Paid (\$)	/INTEGRATED_DISCLOSU RE_SECTION_SUMMARY/I NTEGRATED_DISCLOSURE_ SECTION_SUMMARY_DETA IL	IntegratedDisclosureS ectionTotalAmount	619.65	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$619.65"</li> </ul>					
8.10	G. Initial Escrow Payment at Closing		IntegratedDisclosureS ectionType	InitialEscrowP aymentAtClos ing	Represented on form as "G. Initial Escrow Payment at Closing"					
Fourth Ins	tance of INTEGRA	TED_DISCLOSURE_SECTION_	SUMMARY							
8.16.1	H. Other – Borrower- Paid (\$)	/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y/INTEGRATED_DISCLOS URE_SECTION_SUMMAR Y_DETAIL	IntegratedDisclosure SectionTotalAmount	1650.00	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$1,650.00"</li> </ul>					
8.16	H. Other		IntegratedDisclosure SectionType	OtherCosts	Represented on form as " <b>H. Other</b> "					

			ble Totals and Subtotals TING DATA POINTS	;	
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
Fifth Insta	nce of INTEGRATI	ED_DISCLOSURE_SECTION_S	UMMARY		
8.18.1	I. TOTAL OTHER COSTS (Borrower- Paid) (\$)	/INTEGRATED_DISCLOSU RE_SECTION_SUMMARY/I NTEGRATED_DISCLOSURE_ SECTION_SUMMARY_DETA IL	Integrated DisclosureS ection Total Amount	4852.65	<ul> <li>Provide a value of "0.00" if there are no charges for this category</li> <li>Represented on form as "\$4,852.65"</li> </ul>
					<ul> <li>Should equal the sum of the subtotals for each Other Costs category</li> </ul>
8.18	I. TOTAL OTHER COSTS (Borrower- Paid)		IntegratedDisclosureS ectionType	TotalOtherCo sts	Represented on form as "I. TOTAL OTHER COSTS (Borrower-Paid)"
8.19	I. Other Costs Subtotals (E+F+G+H)	/INTEGRATED_DISCLOSU RE_SECTION_SUMMARY/I NTEGRATED_DISCLOSURE_ SECTION_SUMMARY_DETA IL	IntegratedDisclosureS ubsectionType	OtherCostsSu btotal	Represented on form as "I. Other Costs Subtotals (E + F + G + H)"
First Insta	nce of INTEGRATE	D_DISCLOSURE_SUBSECTIO	N_PAYMENT		
8.19.2	Borrower-Paid	/INTEGRATED_DISCLOSU RE_SECTION_SUMMARY/I	IntegratedDisclosureS ubsectionPaidByType	Buyer	Represented on form as "Borrower-Paid"
8.19.2	I. Other Costs Subtotals (E+F+G+H) Borrower-Paid At Closing (\$)	NTEGRATED_DISCLOSURE_ SUBSECTION_PAYMENTS/I NTEGRATED_DISCLOSURE_ SUBSECTION_PAYMENT	IntegratedDisclosureS ubsectionPaymentAm ount	3642.69	Represented on form as "\$3,642.69"
8.19.2	At Closing		IntegratedDisclosureS ubsectionPaymentTim ingType	AtClosing	Represented on form as "At Closing"
Second In	stance of INTEGR	ATED_DISCLOSURE_SUBSECT	ION_PAYMENT		
8.19.3	Borrower-Paid	/INTEGRATED_DISCLOSU RE_SECTION_SUMMARY/I	IntegratedDisclosureS ubsectionPaidByType	Buyer	Represented on form as "Borrower-Paid"
8.19.3	I. Other Costs Subtotals (E+F+G+H) Borrower-Paid Before Closing (\$)	NTEGRATED_DISCLOSURE_ SUBSECTION_PAYMENTS/I NTEGRATED_DISCLOSURE_ SUBSECTION_PAYMENT	IntegratedDisclosureS ubsectionPaymentAm ount	1209.96	Represented on form as "\$1,209.96"
8.19.3	Before Closing		IntegratedDisclosureS ubsectionPaymentTim ingType	BeforeClosing	Represented on form as " <b>Before Closing</b> "

- INTEGRATED DISCLOSURE SECTION SUMMARY DETAIL is used to convey totals for all sections and subsections of the form. The sections are identified using the value of Integrated Disclosure Section Type. The subsections are identified using the value of Integrated Disclosure Subsection Type. Each has a list of enumerations that correspond to labels for sections and subsections of the form. A value must be present for each gray-barred subtotal / total amount within the **Other Costs** table. If there are no fees to disclose within the section, zero must be provided as the value for Integrated Disclosure Section Amount and Integrated Disclosure Subsection Payment Amount.
- The value of *Integrated Disclosure Section Type* in *INTEGRATED DISCLOSURE SECTION SUMMARY DETAIL* identifies the Borrower-Paid subtotals for the three Other Costs categories (D, E, F, G) and the grand total for all sections (I). *INTEGRATED DISCLOSURE SECTION SUMMARY* repeats for each of the categories and the total. The line items and detail appear in a different part of the model, and so are not grouped with their category headings and totals.
- The Other Costs Subtotals (D, E, F, G) amounts are qualified by the data point Integrated Disclosure Subsection Type which is in the same INTEGRATED DISCLOSURE SECTION SUMMARY DETAIL container as Integrated Disclosure Section Type = "Total Other Costs".
- Because there are two subtotals, one for the amount the Borrower(s) Paid At Closing and on for the amount Borrower(s) Paid Before Closing, two instances of INTEGRATED DISCLOSURE SUBSECTION PAYMENT are required. This container groups the data points representing the payment amount, payer, and timing.
- See UCD I-Guide section V. Consolidated Mapping Guidance entries for Document Specific Data and Repeatable Containers.

# OTHER COSTS TABLE LINE ITEMS

# 8.2 | 8.3 E. TAXES AND OTHER GOVERNMENT FEES

This category includes any **Recording Fees** assessed by a government authority in order to record and index documents related to property transfers under State or local law. Recording fees are assessed based on the type of document to be recorded or its physical characteristics, such as the number of pages. Unlike transfer taxes, recording fees are <u>not based on the sale price of the property or loan amount</u>.

Also disclosed are **Transfer Taxes--**State and local government fees on mortgages and home sales that are based on the loan amount or sales price.

		Borrower-Paid		Seller-Paid		Paid by
8.0 Other Costs	At C	losing	Before Closing	At Closing	Before Closing	Others
8.1 E. Taxes and Other Government Fees		8.1.1	\$985.00			
018.2 Recording Fees 8.2 Deed: 8.2.1 \$40.00 8.2 Mortgage: 8.2.1 \$45.00	8.2.2	\$85.00	8.2.3	8.2.4	8.2.5	8.2.6
028.3 Transfer taxes to 8.3.1 State of Maryland	8.3.2↓		8.3.3↓	<b>8.3.4↓ \$950.00</b>	8.3.5↓	8.3.6↓
038.3 Transfer taxes to 8.3.1 Montgomery County		\$900.00				

#### Figure 104. Other Costs Table – E. Taxes and Other Government Fees Line Items

With the exception of the **Recording Fees** for **Deed** and **Mortgage**, which are described below, all transfer taxes and other government fee line items are disclosed according to the following pattern (also illustrated in the figure above.)

- 1. Identify the tax or government fee (8.3). Use a separate line item for taxes paid separately to different jurisdictions. Implementers must label the cost using clear and conspicuous terminology describing the service or function paid for.
- 2. Identify the jurisdiction assessing the tax or fee as part of the fee description (8.3.1).
- 3. Determine if the payment was broken out across multiple payors (as provided by State or local law, the terms of the legal obligation, or the real estate purchase contract) or was paid at different times relative to closing. If paid by one payor at one time, disclose the full amount of the charge in the appropriate column. (8.3.2 8.3.6)
- **4.** If the payment was broken out, disclose all payors, their portion of the charge, and at what time they paid it relative to closing.
  - a. If the charge was paid by a third party, no timing information is needed. (8.3.6)
  - b. If the third party payor is the lender, precede the amount paid by the indicator "(L)" (8.3.6)

The following table shows the data points that would be needed for the Taxes and Other Government Fees example in the figure above.

### 8.2 | 8.2.1 RECORDING FEES

As shown in the preceding figure, the **Recording Fees** line item description is broken out into two subtotals one amount for fees relating to the **Deed** (\$45.00) and one amount for fees relating to the **Mortgage** or other security instrument (\$40.00). These two subtotals are summed to provide the total amount that must then be broken out by the party making the payment and the timing of the payment. In this example, only fees directly attributable to recording the deed (\$40) and the mortgage (\$45) were assessed, and the borrower paid the entire amount at closing. Therefore, the **Borrower-Paid At Closing** amount is \$85.00.

Note that additional items to be recorded that cannot be directly associated with either the deed or mortgage need to be included in the summed value and then broken out as applicable. These items are not reflected on the form or included in the data set.

No jurisdiction need be identified for **Recording Fees**. Follow steps 3 and 4 above to complete the line item.

	Other Costs Table – E. Taxes and Other Government Fees Line Items SUPPORTING DATA POINTS										
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes						
First Instance	e of FEE										
8.2.1	<b>Deed:</b> (\$)	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEAL	FeeActualTotalAmount	40.00	Represented on form as "\$40.00"						
8.2	Deed:	S/DEAL/LOANS/LOAN /FEE_INFORMATION/	FeeType	RecordingFeeF orDeed	Represented on form as "Deed:"						
8.2	N/A	FEES/FEE/FEE_DETAIL	IntegratedDisclosureSe ctionType	TaxesAndOther GovernmentFe es							

		501	PORTING DATA POINTS			
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath		Sample XML Value	Notes	
Second Insta	nce of FEE					
8.2.1	Mortgage: (\$)	/FEE/FEE_DETAIL	FeeActualTotalAmount	45.00	Represented on form as "\$45.00"	
8.2	Mortgage:		FeeType	RecordingFeeF orMortgage	Represented on form as "Mortgage:"	
8.2	N/A		IntegratedDisclosureSe ctionType	TaxesAndOther GovernmentFe es		
Third Instand	ce of FEE	L	<b>L</b>	•	ļ.	
8.2	Recording Fees	/FEE/FEE_DETAIL	FeeType	RecordingFeeT otal	Represented on form as "Recording Fees"	
8.2	N/A		IntegratedDisclosureSe ctionType	TaxesAndOther GovernmentFe es		
8.2.2	Recording Fees - Borrower- Paid At Closing (\$)	/FEE/FEE_PAYMENT S/FEE_PAYMENT	FeeActualPaymentAm ount	85.00	Represented on form as "\$85.00"	
8.2.2	Borrower- Paid		FeePaymentPaidByTyp e	Buyer	Represented as <b>"Borrowe</b> Paid" on form	
8.2.2	At Closing		FeePaymentPaidOutsi deOfClosingIndicator	false	Represented as " <b>At</b> Closing" on form	
Fourth Insta	nce of FEE					
8.3	Transfer Taxes	/FEE/FEE_DETAIL	FeeType	TransferTaxTot al		
8.3	Transfer Taxes		@gse:DisplayLabelText	Transfer Taxes	Represented on form as "Transfer Taxes"	
8.3	N/A		IntegratedDisclosureSe ctionType	TaxesAndOther GovernmentFe es	Not Shown	
8.3.1	Transfer Taxes to State of Maryland	/FEE/FEE_PAID_TO/ LEGAL_ENTITY/LEGAL _ENTITY_DETAIL	FullName	State of Maryland	Jurisdiction payee	
8.3.4	Transfer Taxes Seller- Paid At Closing (\$)	/FEE/FEE_PAYMENT S/FEE_PAYMENT	FeeActualPaymentAm ount	950.00	Represented as "\$950.00"	
8.3.4	Seller-Paid		FeePaymentPaidByTyp e	Seller	Represented as " <b>Seller-</b> Paid" on form	
8.3.4	At Closing		FeePaymentPaidOutsi	false	Represented as "At	

	Other Costs Table – E. Taxes and Other Government Fees Line Items SUPPORTING DATA POINTS								
Form Field/ Unique ID	- MIS		MISMO v3.3.0 XPath MISMO v3.3.0 Data Point/Attribute Name		Notes				
8.3	Transfer Taxes	/FEE/FEE_DETAIL	FeeType	Transfer Tax Tot al					
8.3	Transfer Taxes		@gse:DisplayLabelText	Transfer Taxes	Represented on form as "Transfer Taxes"				
8.3	N/A		IntegratedDisclosureSe ctionType	TaxesAndOther GovernmentFe es					
8.3.1	Transfer Taxes to Montgomery County	/FEE/FEE_PAID_TO/ LEGAL_ENTITY/LEGAL _ENTITY_DETAIL	FullName	Montgomery County	Jurisdiction Payee				
8.3.2	Transfer Taxes Borrower- Paid At Closing (\$)	/FEE/FEE_PAYMENT S/FEE_PAYMENT	FeeActualPaymentAm ount	900.00	Represented as "\$900.00"				
8.3.2	Borrower- Paid		FeePaymentPaidByTyp e	Buyer	Represented as " <b>Borrower-</b> <b>Paid</b> " on form				
8.3.2	At Closing		FeePaymentPaidOutsi deOfClosingIndicator	false	Represented as " <b>At</b> Closing" on form				

- See explanation of *FEE* structure in MAPPING GUIDANCE for Form Field IDs 7.2 and 7.3.
- The individual line items in **Sections E** (and **H**) of the form are represented using the data under the *FEE* container structure. *FEE* repeats for each line item on the form and is used to identify the fee, the party to whom the fee is paid, and the break out of the payment(s) by amount, payer and the timing of the payment relative to closing.
- Note that three repeats of FEE are required for the Recording Fees for Deed and Mortgage line item (8.2).
   Two for the subtotals in the line item description, and one to identify the total Recording Fee amount(s) (sum of amounts in line item description) by Payer and payment time relative to closing.
- For each *Fee Type*, there may be one or more break out amounts detailing when the fee is paid relative to closing and by whom. This information is included in the repeatable *FEE PAYMENT* container. *FEE PAYMENT* repeats for each break out required by the form (columns labeled, **Borrower-Paid (At Closing / Before Closing)**) Seller-Paid (At Closing / Before Closing), and Paid by Others.). The data points *Fee Payment Paid By Type*, *Fee Actual Payment Amount*, and *Fee Payment Paid Outside Closing Indicator* are used as necessary to represent the payment.
- See UCD I-Guide section V. Consolidated Mapping Guidance entries for @gse:Display Label Text, Indicators/Enumerations, and Repeatable Containers.

### 8.5 – 8.9 F - PREPAIDS

The Regulation specifies the order and contents of each of the first four line items that must appear in section **F**. **Prepaids**, as shown in the following figure.

- 8.5 The number of months for which the borrower paid **Homeowner's Insurance Premiums**, to whom they were paid, and the total dollar amount
- 8.6 The number of months for which the borrower paid **Mortgage Insurance Premiums,** to whom they were paid, and the total dollar amount
- 8.7 The amount of **Prepaid Interest** paid per day, the start date and through date represented by the prepaid interest, and the total dollar amount
- 8.8 The number of months for which the borrower paid **Property Taxes**, to whom they were paid, and the total dollar amount.
- 8.9 Any additional items relevant to the transaction, including items such as past-due real estate property taxes and flood insurance premiums, and so forth.

	Borrov	ver-Paid	Selle	er-Paid	Paid by
Other Costs 8.0	At Closing	Before Closing	At Closing	Before Closing	Others
8.1 E. Taxes and Other Government Fees 8.4 F. Prepaids		\$985.00 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		/	
018.5 Homeowner's Insurance Premium 8.5.1 (12 mo.) to Insurance Co	8.5.2	<b>8.5.3 \$1,209.96</b>	8.5.4	8.5.5	8.5.6
028.6 Mortgage Insurance Premium 8.6.1 (1 mo.) to MI Co.	<b>8.6.2 \$109.00</b>	8.6.3	8.6.4	8.6.5	8.6.6
038.7 Prepaid Interest 8.7.1 (\$17.44 per day from 4/15/14 to 4/30/14)	8.7.2 <b>\$279.04</b>	8.7.3	8.7.4	8.7.5	8.7.6
048.8 Property Taxes 8.8.1 (6 mo.) to Any County USA	8.8.2	8.8.3	8.8.4	8.8.5 <b>\$631.80</b>	8.8.6
0589↓ 891↓	8.9.2↓	8.9.3↓	8.9.4↓	8.9.5↓	8.9.6↓

#### Figure 105. Other Costs Table - F. Prepaids Line Items

With the exception of the **Prepaid Interest**, which is described below, all prepaid line items are disclosed according to the following pattern (also illustrated in the figure above.)

- 1. Identify the prepaid item (8.5 8.9). For non-Regulation specified item names, implementers must use clear and conspicuous terminology describing the service or function paid for.
  - a. RELATED GSE-SPECIFIC DATA *Regulation Z Points And Fees Indicator* must be included for every charge in support of ATR/QM with the exception of property taxes.
- **2.** Identify the number of months covered by the prepayment (8.5.1, etc.).
- **3.** Identify the payee by company name (8.5.1, etc.)
  - a. *Fee Paid To Type* is used to categorize the entity receiving the payment and to identify Broker or Lender affiliates in support of ATR/QM.
- Determine if the payment was broken out across multiple payors or was paid at different times relative to closing. If paid by one payor at one time, disclose the full amount of the charge in the appropriate column. (8.5.2 – 8.5.6, etc.)

- 5. If the payment was broken out, disclose all payors, their portion of the charge, and at what time they paid it relative to closing.
  - a. If the charge was paid by a third party, no timing information is needed. (8.5.6, etc.)
  - b. If the third party payor is the lender, precede the amount paid by the indicator "(L)" (8.5.6, etc.)

### 8.7 PREPAID INTEREST

**Prepaid Interest** (also referred to as "Interim Interest") is disclosed following the same pattern, but with the following differences in the line item description. The interim interest period is indicated using the beginning and ending dates, and the per diem interest amount is included. It is not necessary to identify the party being paid, as it is assumed to be the lender.

Prepaid interest can be disclosed as a negative number if applicable. If no interest is collected during the period between closing and the first monthly payment, then \$0.00 must be disclosed.

The data points used to support the Prepaids category are shown in the following table.

	F. Prepaids Line Items SUPPORTING DATA POINTS							
Form Field / Form Field Unique ID Name		MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
First Instance	of PREPAID_ITEM							
8.5.1	N/A	/DOCUMENT/DE AL_SETS/DEAL_SE T/DEALS/DEAL/LO	FeePaidToType	ThirdPartyPro vider	Not Shown – ATR/QM			
8.5	N/A –XML	ETAIL	IntegratedDisclosur eSectionType	Prepaids				
8.5.1	Homeowners Insurance Premium <b>(# mo.</b> to)		Prepaid Item Months Paid Count	12	Represented on form as "(12 mo.)"			
8.5	Homeowner's Insurance Premium		PrepaidItemType	Homeownersl nsurancePre mium				
8.5	Homeowner's Insurance Premium		@gse:DisplayLabelT ext	Homeowner's Insurance Premium	Represented on form as "Homeowner's Insurance Premium"			
UID 8.181	N/A - GSE		RegulationZPointsA ndFeesIndicator	true	Not Shown – ATR/QM			
8.5.1	Homeowners Insurance Premium (# mo. to)	/PREPAID_ITEM /PREPAID_ITEM_P AID_TO/LEGAL_E NTITY/LEGAL_ENT ITY_DETAIL	FullName	Insurance Co.	Company name of payee			
8.5.3	5.3 Borrower-Paid/PREPAID_ITEM Before Closing (\$)/PREPAID_ITEM_P AYMENTS/PREPAI		PrepaidItemActualP aymentAmount	1209.96	Represented on form as "\$1,209.96"			

			Prepaids Line Items PORTING DATA POINT	S		
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
8.5.3	Borrower-Paid	D_ITEM_PAYMEN T			Represented on form as "Borrower-Paid"	
8.5.3	Before Closing		PrepaidItemPaymen tTimingType	BeforeClosing		
Second Instar	nce of PREPAID_IT	M				
8.6.1	N/A	/PREPAID_ITEM /PREPAID_ITEM_ DETAIL	FeePaidToType	ThirdPartyPro vider	Not Shown – ATR/QM	
8.6	N/A –XML		IntegratedDisclosur eSectionType	Prepaids	Not Shown	
8.6.1	Mortgage Insurance Premium <b>(# mo.</b> to)		PrepaidItemMonths PaidCount	1	Represented on form as "(1 mo.)"	
8.6	Mortgage Insurance Premium		PrepaidItemType	MortgageInsu rancePremiu m	Represented on form as "Mortgage Insurance Premium	
8.6	Mortgage Insurance Premium		@gse:DisplayLabelT ext	MortgageInsu rancePremiu m	Represented on form as "Mortgage Insurance Premium	
UID 8.242	N/A - GSE		RegulationZPointsA ndFeesIndicator	true	Not Shown – ATR/QM	
8.6.1	Mortgage Insurance Premium (# mo. to)	/PREPAID_ITEM /PREPAID_ITEM_P AID_TO/LEGAL_E NTITY/LEGAL_ENT ITY_DETAIL	FullName	MI Co.	Company name of payee	
8.6.2	Borrower-Paid Before Closing Mortgage Insurance Premium	/PREPAID_ITEM /PREPAID_ITEM_P AYMENTS/PREPAI D_ITEM_PAYMEN T	PrepaidItemActualP aymentAmount	109.00	Represented on form as "\$109.00"	
8.6.2	Borrower-Paid		PrepaidItemPaymen tPaidByType	Buyer	Represented on form as "Borrower-Paid"	
8.6.2	At Closing		PrepaidItemPaymen tTimingType	AtClosing		
Third Instance	e of PREPAID_ITEM	1	•		·	
8.6.1	N/A	/PREPAID_ITEM /PREPAID_ITEM_	FeePaidToType	Lender	Not Shown – ATR/QM	
8.7	N/A - XML	DETAIL	IntegratedDisclosur eSectionType	Prepaids	Not Shown	
8.7	Prepaid Interest		PrepaidItemType	PrepaidIntere st	Represented on form as "Prepaid Interest"	

	F. Prepaids Line Items SUPPORTING DATA POINTS							
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
8.7.1	Prepaid Interest from to (\$ per day)		PrepaidItemPaidFro mDate	2014-04-15	Represented on form as "4-15- 14"			
8.7.1	Prepaid Interest from to (\$ per day)		PrepaidItemPaidThr oughDate	2014-04-30	Represented on form as "4-30- 14"			
8.7.1	Prepaid Interest from to (\$ per day)		PrepaidItemPerDie mAmount	17.44	Represented on form as "\$17.44"			
8.7.1	N/A		PrepaidItemPerDie mCalculationMetho dType	365	Not shown –Required for per diem calculations			
UID 8.256	N/A - GSE		RegulationZPointsA ndFeesIndicator	true	Not Shown – ATR/QM			
8.7.2	Borrower-Paid At Closing (\$)	/PREPAID_ITEM_P AYMENTS/PREPAI D_ITEM_PAYMEN	PrepaidItemActualP aymentAmount	279.04	Represented on form as \$279.04			
8.7.2	Borrower-Paid		PrepaidItemPaymen tPaidByType	Buyer	Represented on form as "Borrower-Paid"			
8.7.2	At Closing	T	PrepaidItemPaymen tTimingType	AtClosing				
ourth Instar	ice of PREPAID_ITE	EM .						
8.8.1	N/A – GSE	/PREPAID_ITEM /PREPAID_ITEM_	FeePaidToType	ThirdPartyPro vider	Not Shown – ATR/QM			
8.8	N/A –XML	DETAIL	IntegratedDisclosur eSectionType	Prepaids	Not Shown			
8.8.1	Property Taxes (# mo. to )		PrepaidItemMonths PaidCount	6	Represented on form as "(6 mo.)"			
8.8	Property Taxes		PrepaidItemType	CountyProper tyTax	Represented on form as "Property Taxes"			
8.8.1	Property Taxes (# mo. to)	/PREPAID_ITEM _PAID_TO/LEGAL _ENTITY/LEGAL_E NTITY_DETAIL	FullName	Any County USA	Jurisdiction payee			
8.8.5	Seller-Paid Before Closing Property Taxes	/PREPAID_ITEM /PREPAID_ITEM_P AYMENTS/PREPAI	PrepaidItemActualP aymentAmount	631.80	Represented on form as "\$631.80"			
8.8.5	Seller-Paid	D_ITEM_PAYMEN T	PrepaidItemPaymen tPaidByType	Seller	Represented on form as "Seller Paid"			
8.8.5	Before Closing		PrepaidItemPaymen tTimingType	Before Closing				

- The individual line items in F. Prepaids are represented using PREPAID ITEM under CLOSING INFORMATION. PREPAID ITEM repeats for each line item that is represented on the form and is used to identify the prepaid item, period of time for which the payment is made, the party to whom the payment is due, and the break out of the payments by amount, payer, and timing of the payment relative to closing.
- Each repeat of *PREPAID ITEM* is qualified within *PREPAID ITEM DETAIL* by *Prepaid Item Type* describing the line item and *Integrated Disclosure Section Type* identifying the **Other Costs** category.
- Appendix I specifies enumerated values for Prepaid Item Type to cover most scenarios in the closing process; however, there are instances when a specific item may not be listed. In these instances, the Prepaid Item Type value of "Other" may be used. If using "Other", the data point Prepaid Item Type Other Description must be used to provide an explicit description of the prepaid item.
- PREPAID ITEM PAID TO is used to provide the name of the payee. This container has two child containers, INDIVIDUAL and LEGAL ENTITY, which provide the names for both legal entities and individuals
- The timeframe covered by the prepaid item is specified using either the *Prepaid Item Months Paid Count,* or if it is expressed as a range the *Prepaid Item Per Diem Amount, Prepaid Item Paid From Date,* and the *Prepaid Item Paid Through Date.*
- For each *Prepaid Item Type*, there may be one or more break out amounts detailing when the prepaid item is paid and by whom. This information is included in the repeatable *PREPAID ITEM PAYMENT* container.
   *PREPAID ITEM PAYMENT* repeats for each column in the **Other Costs** table. The data points *Prepaid Item Payment Paid By Type*, *Prepaid Item Actual Payment Amount*, and *Prepaid Item Payment Timing Type* are used as necessary to represent the payment represented in the columns labeled, **Borrower-Paid (At Closing / Before Closing)**; seller-Paid (At Closing / Before Closing); and Paid by Others.

# 8.11 – 8.14 G. INITIAL ESCROW PAYMENT AT CLOSING

The Regulation specifies the order and contents of each of the first three line items that must appear in section **G. Initial Escrow Payment at Closing** as shown in the following figure.

- 8.11 The number of months for which the borrower paid **Homeowner's Insurance Premiums** and the monthly and total dollar amounts.
- 8.12 The number of months for which the borrower paid **Mortgage Insurance Premiums** and the monthly and total dollar amounts.
- 8.13 the number of months for which the borrower paid Property Taxes and the monthly and total dollar amounts. When more than one tax is assessed on the real property that secures the loan and the taxes are not paid at the same time, the additional Property Tax may be separately itemized.
- 8.14 Additional items relevant to the transaction are listed starting on the next available line item.

In the example illustrated below, the transaction includes the establishment of an escrow account requiring initial payments for homeowner's insurance, mortgage insurance, property taxes to both the state and the county, paid on different schedules, and condominium dues.

	Borrower-Paid		Seller-Paid		Paid by
8.0 Other Costs	At Closing	Before Closing	At Closing	Before Closing	Others
<ul><li>8.1 E. Taxes and Other Government Fees</li><li>8.4 F. Prepaids</li><li>8.10 G. Initial Escrow Payment at Closing</li></ul>	8.4.1	\$1,598.00			
018.11 Homeowner's Insurance 8.11.1 (\$100.83 per month for 2 mo.)	8.11.2 \$201.66	5	8.11.4		8.11.6
028.12 Mortgage Insurance 8.12.1 (\$109.00 per month for 2 mo.)	8.12.2 \$218.00		8.12.4		8.12.6
038.13 Property Taxes 8.13.1 (\$105.30 per month for 2 mo.)	8.13.2		8.13.4 <b>\$210.60</b>		8.13.6
048.14↓Condominium Dues 8.14.1 (\$50.00 per month for 4 mos.)	8.14.2 <b>↓\$200.00</b>		8.14.4↓		8.14.6↓
088.15 Aggregate Adjustment	8.15.2 ( <b>-\$0.01</b> )		,		

Figure 106. G. Initial Escrow Payment at Closing Line Items

With the exception of the Aggregate Adjustment (8.15) described below, all line items for **G. Initial Escrow Payment at Closing** are disclosed according to the following pattern (also illustrated in the figure above.)

- Identify the charge (8.11 8.14). For non-Regulation specified item names, implementers must use clear and conspicuous terminology describing the service or function paid for. Per the Regulation, escrow payments are paid to the creditor (or a mortgage servicer if one has been identified at closing), so the entity receiving the payment is not identified for line items in this section.
  - a. Identify the monthly premium and number of months covered by the initial escrow payment (8.11.1, etc.).
  - b. RELATED GSE-SPECIFIC DATA *Regulation Z Points And Fees Indicator* must be included for every charge in support of ATR/QM.
- 2. Determine if the payment was broken out across multiple payors. If paid by one payor, disclose the full amount of the charge in the appropriate column. (8.11.2, etc.).
  - a. *Fee Paid To Type* is used to categorize the entity receiving the payment and to identify Broker or Lender affiliates in support of ATR/QM.
- **3.** If the payment was broken out, disclose all payors and their portion of the charge.
- **4.** For Initial Escrow Payments, timing is assumed to be "At Closing" (8.11.2, etc.).
  - a. If the charge was paid by a third party, no timing information is needed (8.11.6).
  - b. If the third party payor is the lender, precede the amount paid by the indicator "(L)" (8.11.6).

# 8.15 AGGREGATE ADJUSTMENT

When applicable, the **Aggregate Adjustment** to the initial funding of the escrow account is disclosed as the last line item under **G. Initial Escrow Payment at Closing**. No additional information is required for the line item description. The adjustment can be positive or negative.

The data points used to provide this information are shown in the table below and are repeated as needed to provide each line item.

	Other	Costs Table - G. Initial SUPPORT	Escrow Payment at TING DATA POINTS	Closing Line Ite	ms
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
8.15   8.15.2	Borrower-Paid At Closing Aggregate Adjustment	/DOCUMENT/DEA L_SETS/DEAL_SET/D EALS/DEAL/LOANS/L OAN/ESCROW/ESCR OW_DETAIL	EscrowAggregate AccountingAdjust mentAmount	-0.01	<ul> <li>Represented on form as "Aggregate Adjustment"</li> <li>Represented on form as "- \$0.01"</li> </ul>
First Instance	of ESCROW_ITEM	l	l		L
8.11.1	Homeowner's Insurance (\$ per month for # mo.)	/DOCUMENT/DEA L_SETS/DEAL_SET/D EALS/DEAL/LOANS/L	EscrowCollectedN umberOfMonthsC ount	2	Represented on form as "for 2 mo."
8.11	Homeowner's	OAN/ESCROW/ESCR OW_ITEMS/ESCRO	EscrowItemType	Homeowners Insurance	
UID 8.820	Insurance	W_ITEM/ESCROW_I TEM_DETAIL	@gse:DisplayLabe IText	Homeowners Insurance	Represented on form as "Homeowners Insurance"
8.11.1	Homeowner's Insurance (\$ per month for # mo.)		EscrowMonthlyPa ymentAmount	100.83	Represented on form as "\$100.83 per month"
8.11	N/A-XML		IntegratedDisclos ureSectionType	InitialEscrow PaymentAtCl osing	Not Shown
UID 8.188	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM
8.11.2	Borrower-Paid At Closing (\$)	/ESCROW_ITEM/E SCROW_ITEM_PAY	EscrowItemActual PaymentAmount	201.66	Represented on form as "\$201.66"
8.11.2	Borrower-Paid	MENTS/ESCROW_IT EM_PAYMENT	EscrowItemPaym entPaidByType	Buyer	Represented on form as "Borrower-Paid"
8.11.2	At Closing		EscrowItemPaym entTimingType	AtClosing	
Second Instar	ce of ESCROW_ITEN	1		-	
8.12.1	Mortgage Insurance (\$ per month for # mo.)	/ESCROW_ITEM/E SCROW_ITEM_DETA IL	EscrowCollectedN umberOfMonthsC ount	2	Represented on form as "for 2 mo."
8.12	Mortgage		EscrowItemType	MortgageIns urance	
UID 8.821	Insurance		@gse:DisplayLabe IText	Mortgage Insurance	Represented on form as "Mortgage Insurance"
8.12.1	Mortgage Insurance (\$ per month for # mo.)		EscrowMonthlyPa ymentAmount	109.00	Represented on form as "\$109.00 per month"
8.12	N/A-XML		IntegratedDisclos ureSectionType	InitialEscrow PaymentAtCl osing	Not Shown – ties associated EscrowItemType to this category of Other Costs table

	Other	Costs Table - G. Initial SUPPORT	Escrow Payment at TING DATA POINTS	Closing Line Ite	ems
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
UID 8.281	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM
8.12.2	Borrower-Paid At Closing (\$)	/ESCROW_ITEM/E SCROW_ITEM_PAY	EscrowItemActual PaymentAmount	218.00	Represented on form as "\$218.00"
8.12.2	Borrower-Paid	MENTS/ESCROW_IT EM_PAYMENT	EscrowItemPaym entPaidByType	Buyer	Represented on form as " <b>Borrower-Paid</b> "
8.12.2	At Closing		EscrowItemPaym entTimingType	AtClosing	
Third Instance	e of ESCROW_ITEM				
8.13.1	Property Taxes (\$ per month for # mo.)	/ESCROW_ITEM/E SCROW_ITEM_DETA IL	EscrowCollectedN umberOfMonthsC ount	2	Represented on form as "for 2 mo."
8.13	Property Taxes		EscrowItemType	CountyPrope rtyTax	
UID 8.822	Property laxes		@gse:DisplayLabe IText	Property Taxes	Represented on form as "Property Taxes"
8.13.1	Property Taxes (\$ per month for # mo.)		EscrowMonthlyPa ymentAmount	105.30	Represented on form as "\$105.30 per month"
8.13	N/A-XML	-	IntegratedDisclos ureSectionType	InitialEscrow PaymentAtCl osing	Not Shown
8.13.4	Seller-Paid At Closing (\$)	/ESCROW_ITEM/E SCROW_ITEM_PAY	EscrowItemActual PaymentAmount	210.60	Represented on form as "\$210.60"
8.13.4	Seller-Paid	MENTS/ESCROW_IT EM_PAYMENT	EscrowItemPaym entPaidByType	Seller	Represented on form as " <b>Seller-Paid</b> "
8.13.2	At Closing		EscrowItemPaym entTimingType	AtClosing	
Fourth Instan	ce of ESCROW_ITEM				
8.14.1	Condominium Dues (\$ per month for # mo.)	/ESCROW_ITEM/E SCROW_ITEM_DETA IL	EscrowCollectedN umberOfMonthsC ount	4	Represented on form as "for 4 mo."
8.14	Condominium		EscrowItemType	Condominiu mAssociation Dues	Represented on form as "Condominium Dues"
UID 8.823	Dues		@gse:DisplayLabe IText	Condominiu m Dues	Condominium Dues
8.14.1	Condominium Dues (\$ per month for # mo.)		EscrowMonthlyPa ymentAmount	50.00	

	Other Costs Table - G. Initial Escrow Payment at Closing Line Items SUPPORTING DATA POINTS								
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
8.14	N/A-XML		IntegratedDisclos ureSectionType	InitialEscrow PaymentAtCl osing					
UID 2.185	N/A - GSE		RegulationZPoints AndFeesIndicator	true	Not Shown – ATR/QM				
8.14.2	Borrower-Paid At Closing (\$)	/ESCROW_ITEM/E SCROW_ITEM_PAY	EscrowItemActual PaymentAmount	200.00	Represented on form as "\$200.00"				
8.14.2	Borrower-Paid	MENTS/ESCROW_IT EM_PAYMENT	EscrowItemPaym entPaidByType	Buyer	Represented on form as "Borrower-Paid"				
8.13.2	At Closing		EscrowItemPaym entTimingType	AtClosing					

- The representation of the Initial Escrow Payments in the XML file is very similar to other items represented in the Other Costs table, with two key differences. First, the ESCROW container structure and associated data points are used rather than the FEE or PREPAID container structures. Second, data points to identify the entity receiving the escrow payment at closing are not required.
- Each Initial Escrow line items uses the same set of data points to describe the type of initial escrow payment item, the number of months for which it is paid, monthly payment amount, and the total payment amount. The container and data point structures are repeated as required by the business use case, as shown in the table below.
- The individual line items in G. Initial Escrow Payment at Closing are represented using the data under ESCROW ITEM. ESCROW ITEM repeats for each line item that is represented on the form and is used to identify the escrow item, the period of time for which the payment is made, amount per period, and the break out the payments by the party paying and the timing of the payment.
- Within ESCROW ITEM DETAIL, each repeat of ESCROW ITEM is qualified by an Escrow Item Type. The section for which that escrow item is relevant is specified using the Integrated Disclosure Section Type. This qualification is very important, as some occurrences of the Escrow Item Type data point can appear in different sections of the Closing Disclosure. The timeframe and amount associated with the escrow item is specified using both the Escrow Collected Number Of Months Count and the Escrow Monthly Payment Amount.
- Escrow Item Type has enumerated values to cover most scenarios in the closing process; however, there
  are instances when a specific fee required by local or state laws is not listed. In these instances, the
  Escrow Item Type value of "Other" may be used. If using "Other", the data point Escrow Item Type Other
  Description must be used with an explicit description of the escrow item.

For each *Escrow Item Type*, there may be one or more break out amounts detailing when the escrow item is paid and by whom. This information is included in the repeatable *ESCROW ITEM PAYMENT* container. *ESCROW ITEM PAYMENT* repeats for each column in the **Other Costs** table. *Escrow Item Payment Paid By Type*, *Escrow Item Actual Payment Amount*, and *Escrow Item Payment Timing Type* are used as necessary to represent the payments in the columns labeled, **Borrower-Paid (At Closing / Before Closing)**; **Seller-Paid (At Closing / Before Closing)**; and **Paid by Others**.

## 8.16 H. OTHER

As shown in the following figure, line items to be provided in **Section H** include all real estate brokerage fees, homeowner's or condominium association charges paid at closing, home warranties, and inspection fees.

	Borrow	ver-Paid	Selle	r-Paid	Paid by
8.0 Other Costs	At Closing	Before Closing	At Closing	Before Closing	Others
8.1 E. Taxes and Other Government Fees		\$985.00			
8.4 F. Prepaids		1,598.00		/	
******				/	
8.10 G. Initial Escrow Payment at Closing		\$619.65			
******	1			/	
8.16 H. Other	8.16.1\$	1,650.00			
018. 17 HOA Special Assessment 8.17.1↓to HOA Acre Inc.	8.17.2 \$500.00	8.17.3	8.17.4	8.17.5	8.17.6
02 Home Inspection Fee to HOA Acre Inc.	\$150.00				
03 Home Warranty Fee to Engineers Inc.				\$750.00	
04 Mold Inspection to Inspector Inc.			\$450.00		
05 Real Estate Commission (Listing) to Alpha Real Estate Broker			\$5,700.00		
06 Real Estate Commission (Selling) to Omega Real Estate Broker			\$5,700.00		
07 Title – Owner's Title Insurance (optional) to Epsilon Title Co.	\$1,000.00				

#### Figure 107. H. Other Line Items

All line items for **Other Costs** are disclosed according to the following pattern (also illustrated in the figure above.)

- 1. Identify the charge (8.17). Implementer must label the cost using clear and conspicuous terminology describing the service or function paid for.
  - a. All costs paid to a title company must be represented on the form with the prefix "Title-".
  - b. The word "(optional)" must follow the identification of costs of premiums for separate insurance, warranty, guarantee, or event-coverage products.
  - c. RELATED GSE-SPECIFIC DATA *Regulation Z Points And Fees Indicator* must be included for every charge in support of ATR/QM.
- **2.** Identify the provider of the service by company name (8.17.1)
  - a. *Fee Paid To Type* is used to categorize the entity receiving the payment and to identify Broker or Lender affiliates in support of ATR/QM.
- Determine if the payment was broken out across multiple payors or was paid at different times relative to closing. If paid by one payor at one time, disclose the full amount of the charge in the appropriate column. (8.17.2 8.17.6)

- **4.** If the payment was broken out, disclose all payors, their portion of the charge, and at what time they paid it relative to closing.
  - a. If the charge was paid by a third party, no timing information is needed. (7.7.6)
  - b. If the third party payor is the lender, precede the amount paid by the indicator "(L)" (7.7.6)

The data points used to provide this information are shown in the table below and are repeated as needed to provide each line item.

			Other Line Items RTING DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes					
First Instance of FEE										
UID 8.180	N/A	/DOCUMENT/DE AL_SETS/DEAL_SET	FeePaidToType	ThirdPartyProvi der	Not Shown – ATR/QM					
8.17	HOA Special Assessment	/DEALS/DEAL/LOA NS/LOAN/FEE_INF ORMATION/FEES/F EE/FEE DETAIL	FeeType @gse:DisplayLabelText	HomeownersAs sociationSpecia lAssessment HOA Special	Represented on form as "HOA Special Assessment"					
			wyse.DisplayLaberrext	Assessment	Special Assessment					
8.17	N/A-XML		IntegratedDisclosureSe ctionType	OtherCosts	Not Shown					
8.17	N/A		OptionalCostIndicator	false	Not shown unless = "true"					
UID 8.186	N/A - GSE		RegulationZPointsAndF eesIndicator	true	Not Shown – ATR/QM					
8.17.1	HOA Special Assessment <b>to</b>	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DET AIL	FullName	HOA Acre Inc.	Payee company name					
8.17.2	Borrower- Paid At Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymentAm ount	500.00	Represented on form as \$500.00					
8.17.2	Borrower- Paid		FeePaymentPaidByTyp e	Buyer	Represented as on form as " <b>Borrower-</b> <b>Paid</b> "					
8.17.2	At Closing		FeePaymentPaidOutsid eOfClosingIndicator	false	Represented on form as "At Closing"					
Second Insta	nce of FEE									
UID 8.180	N/A	/FEE/FEE_DETAIL	FeePaidToType	ThirdPartyProvi der	Not shown – ATR/QM					
0 17	Home		FeeType	HomeInspectio nFee	Represented on form as "Home					
8.17	Inspection Fee		@gse:DisplayLabelText	Home Inspection Fee	Inspection Fee"					
8.17	N/A-XML		IntegratedDisclosureSe ctionType	OtherCosts	Not Shown					
8.17	N/A		OptionalCostIndicator	false	Not shown unless = "true"					

			Other Line Items RTING DATA POINTS		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
UID 8.186	N/A - GSE		RegulationZPointsAndF eesIndicator	true	Not Shown – QM/ATR
8.17.1	Home Inspection Fee to	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DET AIL	FullName	HOA Acre Inc.	Payee company name
8.17.2	Borrower- Paid At Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymentAm ount	150.00	Represented on form as "\$150.00"
8.17.2	Borrower- Paid		FeePaymentPaidByTyp e	Buyer	Represented as on form as "Borrower- Paid"
8.17.2	At Closing		FeePaymentPaidOutsid eOfClosingIndicator	false	Represented on form as " <b>At Closing</b> "
Third Instanc	e of FEE				
UID 8.180	N/A	/FEE/FEE_DETAIL	FeePaidToType	ThirdPartyProvi der	Not shown – ATR/QM
8.17	Home		FeeType	HomeWarranty Fee	Represented on form as "Home
8.17	Warranty Fee		@gse:DisplayLabelText	Home Warranty Fee	Warranty Fee"
8.17	N/A		IntegratedDisclosureSe ctionType	OtherCosts	Not Shown
8.17	N/A		OptionalCostIndicator	false	Not shown unless = "true"
UID 8.186	N/A - GSE		RegulationZPointsAndF eesIndicator	true	Not Shown – ATR/QM
8.17.1	Home Warranty Fee to	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DET AIL	FullName	Engineers, Inc.	Payee company name
8.17.2	Seller-Paid Before Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymentAm ount	750.00	Represented on form as "\$750.00"
8.17.2	Seller-Paid		FeePaymentPaidByTyp e	Seller	Represented as on form as "Seller- Paid"
8.17.2	Before Closing		FeePaymentPaidOutsid eOfClosingIndicator	true	Represented on form as " <b>Before</b> Closing"
Fourth Instan	nce of FEE	• 	• 	•	·
UID 8.180	N/A	/FEE/FEE_DETAIL	FeePaidToType	ThirdPartyProvi der	Not shown – ATR/QM
	Mold	1	FeeType	MoldInspection	Represented on
8.17	Mold Inspection		@gse:DisplayLabelText	Mold Inspection	form as "Mold Inspection"

			Other Line Items RTING DATA POINTS		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
8.17	N/A		IntegratedDisclosureSe ctionType	OtherCosts	Not Shown
8.17	N/A		OptionalCostIndicator	false	Not shown unless = "true"
UID 8.186	N/A - GSE		RegulationZPointsAndF eesIndicator	true	Not Shown – ATR/QM
8.17.1	Mold Inspection <b>to</b>	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DET AIL	FullName	Inspector, Inc.	Payee company name
8.17.2	Paid by Others At Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymentAm ount	450.00	Represented on form as "\$450.00"
8.17.2	Paid by Others		FeePaymentPaidByTyp e	ThirdParty	Represented as on form as " <b>Paid by</b> <b>Others</b> "
8.17.2	At Closing		FeePaymentPaidOutsid eOfClosingIndicator	false	Represented on form as "At Closing
Fifth Instance	e of FEE				
UID 8.180	N/A	/FEE/FEE_DETAIL	FeePaidToType	ThirdPartyProvi der	Not shown – ATR/QM
8.17	Real Estate Commission		FeeТуре	RealEstateCom missionSellersB roker	Represented on form as "Real Estat
0.17	(Listing)		@gse:DisplayLabelText	Real Estate Commission (Listing)	Commission (Listing)"
8.17	N/A		IntegratedDisclosureSe ctionType	OtherCosts	Not Shown
8.17	N/A		OptionalCostIndicator	false	Not shown unless = "true"
UID 8.186	N/A - GSE		RegulationZPointsAndF eesIndicator	true	Not Shown – ATR/QM
8.17.1	Real Estate Commission (Listing) <b>to</b>	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DET AIL	FullName	Alpha Real Estate Broker	Payee company name
8.17.2	Seller-Paid At Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymentAm ount	5700.00	Represented on form as "\$5,700.00
8.17.2	Seller-Paid	]	FeePaymentPaidByTyp e	Seller	Represented as on form as "Seller- Paid"
8.17.2	At Closing		FeePaymentPaidOutsid eOfClosingIndicator	false	Represented on form as "At Closing
Sixth Instance	e of FEE		·	L	·
UID 8.180	N/A	/FEE/FEE_DETAIL	FeePaidToType	ThirdPartyProvi der	Not shown – ATR/QM

			Other Line Items RTING DATA POINTS		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
8.17	Real Estate Commission		FeeТуре	RealEstateCom missionBuyersB roker	Represented on form as "Real Estate
0.17	(Selling)		@gse:DisplayLabelText	Real Estate Commission (Selling)	Commission (Selling)"
8.17	N/A		IntegratedDisclosureSe ctionType	OtherCosts	Not Shown
8.17	N/A		OptionalCostIndicator	false	Not shown unless = "true"
UID 8.186	N/A - GSE		RegulationZPointsAndF eesIndicator	true	Not Shown – ATR/QM
8.17.1	Real Estate Commission (Selling) <b>to</b>	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DET AIL	FullName	Omega Real Estate Broker	Payee company name
8.17.2	Seller-Paid At Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymentAm ount	5700.00	Represented on form as "\$5,700.00"
8.17.2	Seller-Paid		FeePaymentPaidByTyp e	Seller	Represented as on form as <b>"Seller-</b> <b>Paid</b> "
8.17.2	At Closing		FeePaymentPaidOutsid eOfClosingIndicator	false	Represented on form as " <b>At Closing</b> "
Seventh Insta	ance of FEE	•	•	•	•
UID 8.180	N/A	/FEE/FEE_DETAIL	FeePaidToType	ThirdPartyProvi der	Not shown – ATR/QM
8.17	Title-Owner's Title		FeeType	TitleOwnersCov eragePremium	Represented on form as "Title-
0.17	Insurance		@gse:DisplayLabelText	Title-Owner's Title Insurance	Owner's Title Insurance"
8.17	N/A-XML		IntegratedDisclosureSe ctionType	OtherCosts	Not Shown
8.17	Title-Owner's Title Insurance to		OptionalCostIndicator	true	Represented on form as "(optional)"
	(optional)	-			
UID 8.186	N/A-GSE		RegulationZPointsAndF eesIndicator	true	Not Shown – ATR/QM
8.17.1	Title-Owner's Title Insurance <b>to</b> (optional)	/FEE/FEE_PAID_T O/LEGAL_ENTITY/L EGAL_ENTITY_DET AIL	FullName	Epsilon Title Company	Payee company name
8.17.2	Borrower- Paid At Closing (\$)	/FEE/FEE_PAYME NTS/FEE_PAYMENT	FeeActualPaymentAm ount	1000.00	Represented on form as "\$1,000.00"

	H. Other Line Items SUPPORTING DATA POINTS						
Form Field/         Form Field         MISMO v3.3.0         MISMO v3.3.0 Data         Sample XML         Notes           Unique ID         Name         XPath         Point/Attribute Name         Value         Notes							
8.17.2	Borrower- Paid		FeePaymentPaidByTyp e	Borrower	Represented as on form as " <b>Borrower-</b> <b>Paid</b> "		
8.17.2	At Closing		FeePaymentPaidOutsid eOfClosingIndicator	false	Represented on form as "At Closing"		

Like Section E of the Other Costs table, section H. Other uses the FEE structure. The data points used to provide this information are shown in the table above and are repeated as needed to satisfy the requirements of the individual document. The enumerations representing title-related fee types all begin with the prefix "Title". If the line item is for a charge requiring the "optional" designation, the data point Optional Cost Indicator = "true". Otherwise, the value will be "false."

#### FOR MORE INFORMATION

- 8.0 Reg §1026.38(g), pp. 80123, 80353, 80011; Cross reference to §1026.37(g) pp. 80116, 80342, 79959.
- 8.1 Reg §1026.38(g)(1), pp. 80123, 80353, 80011; Cross reference to §1026.37(g)(1) pp. 80117, 80342-3, 79959.
- 8.2 | 8.3 Reg §1026.38(g)(1), pp. 80123, 80353, 80011; Cross reference to §1026.37(g)(1) pp. 80117, 80342-3, 79959.
- 8.4 Reg §1026.38(g)(2), pp. 80123, 80353, 80011; Cross reference to §1026.37(g)(2) pp. 80117, 80343, 79960-61.
- 8.5 8.9 Reg §1026.38(g)(2), pp. 80123, 80353, 80011; Cross reference to §1026.37(g)(2) pp. 80117, 80343, 79960-61.
- 8.10 Reg §1026.38(g)(3), pp. 80123, 80353, 80012; Cross reference to §1026.37(g)(3) pp. 80117, 80343, 79961-62.
- 8.11 8.15 Reg §1026.38(g)(3), pp. 80123, 80353, 80012; Cross reference to §1026.37(g)(3) pp. 80117, 80343, 79961-62.
- 8.16 Reg §1026.38(g)(4), pp. 80123, 80353, 80012; Cross reference §1026.37(g)(4) pp. 80117, 80343-4, 79962-65.
- 8.17 Reg §1026.38(g), pp. 80123, 80353, 800011; Cross reference to §1026.37(g) pp. 80116, 80342, 79959.
- 8.18 | 8.19 Reg §1026.38(g)(5)and(6), pp. 80123, 80354, 80012; Cross reference to §1026.37(g)(5) pp. 80117, 80344, 79965.

## 9.0 TOTAL CLOSING COSTS

The last table on the **Closing Cost Details** page is **TOTAL CLOSING COSTS (Borrower-Paid)** as shown in the figure below. The **Total Closing Costs table** provides the following totals and subtotals, as well as a line item for Lender Credits.

9.1 Total Closing Costs (Borrower-Paid) - adds together and subtotals all line item amounts designated as Borrower-Paid At and Before Closing. The total Borrower-Paid amount is equal to the sum of the Total Loan Costs (7.8.1) and Total Other Costs (Borrower-Paid) (8.18.1) subtotals At and Before Closing.

9.2 Closing Costs Subtotals (D + I) – adds together and subtotals all line items in each column of the Loan Costs and Other Costs tables (including Seller-Paid At and Before Closing and Paid by Others).

9.3 | 9.3.1 Lender Credits - the sum of all generalized payments (not related to a specific fee) from the lender to the consumer. As shown in the following figure, **Lender Credits** are a negative charge to the borrower(s) and are to be disclosed in the **Borrower-Paid At Closing** column. The value of **Lender Credits is subtracted from J. Total Closing Costs** to yield the **TOTAL CLOSING COSTS (Borrower Paid).** 

Credits from the lender to offset an amount charged in excess of the tolerance limitations (that is, a lender credit for increases in Closing Costs above the legal limit) are included in the **Lender Credits** amount, along with a statement that the amount was used to offset an excess charge.

	Borrower-Paid			Seller-Paid				Paid by		
	At Closing Before Closing At Closing Before Closi		re Closing	Others						
9.1 J. TOTAL CLOSING COSTS (Borrower-Paid)		9.1.1 \$9	,697.10	)						
9.2 Closing Costs Subtotals (D + I)	9.2.2	\$10,167.30	9.2.3	\$29.80	9.2.4	\$12,800.00	9.2.5	\$750.00	9.2.6	\$405.00
9.3 Lender Credits 9.3.1 Includes \$200 credit for increase in Closing Costs above legal limit	9.3.2	\$-500.00								

#### Figure 108. J. TOTAL CLOSING COSTS Table – Purchase Transaction Example

Also included in this section are four GSE-Required data points with closing cost totals supporting ATR/QM requirements: *Regulation Z Total Affiliate Fees Amount, Regulation Z Total Points And Fees Amount, Ability To Repay Method Type* and *Ability To Repay Exemption Reason Type*.

The data points used to support the Total Closing Costs table are shown in the following table.

	Total Closing Costs Table – Purchase Transaction Example SUPPORTING DATA POINTS								
Form Field / Unique ID         Form Field Name         MISMO v3.3.0 Data MISMO v3.3.0 XPath         MISMO v3.3.0 Data Point/Attribute Name         Sample XML Value         Notes									
	First	Instance of INTEGRATE	D_DISCLOSURE_SECTION	ON_SUMMARY					
9.1	J. Total Closing Costs – Borrower Paid	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/D OCUMENT_SPECIFIC_D	eSectionType	TotalClosingCosts	Represented on form as J. Total Closing Costs – Borrower Paid				

		Total Closing Costs Table SUPPORT	ING DATA POINTS		
F <mark>orm Field</mark> / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
9.1.1	J. Total Closing Costs – Borrower Paid (\$)	ATA_SETS/DOCUMENT _SPECIFIC_DATA_SET/I NTEGRATED_DISCLOS URE/INTEGRATED_DIS	IntegratedDisclosur eSectionTotalAmou nt	9697.10	Represented on form as "\$9,697.10
9.2	Closing Costs Subtotals (D+I)	CLOSURE_SECTION_SU MMARIES/INTEGRATE D_DISCLOSURE_SECTI ON_SUMMARY/INTEG RATED_DISCLOSURE_S ECTION_SUMMARY_D ETAIL	IntegratedDisclosur eSubsectionType	ClosingCostsSubtota I	Represented on form as Closing Costs Subtotals (D I)
irst Instance	of INTEGRATED_E	DISCLOSURE_SUBSECTION	I_PAYMENT		
9.2.2	Borrower-Paid At Closing (\$)	/INTEGRATED_DISCL OSURE_SECTION_SUM MARY/INTEGRATED_DI	IntegratedDisclosur eSubsectionPaymen tAmount	10167.30	Represented on form as "\$10,167.30"
9.2.2	Borrower-Paid	N_PAYMENTS/INTEGR	IntegratedDisclosur eSubsectionPaidByT ype	Buyer	Represented on form as <b>"Borrower</b> <b>Paid</b> "
9.2.2	At Closing	BSECTION_PAYMENT	IntegratedDisclosur eSubsectionPaymen tTimingType	AtClosing	
Second Instar	ce of INTEGRATE	D_DISCLOSURE_SUBSECT	ION_PAYMENT		
9.2.3	Borrower-Paid Before Closing (\$)	/INTEGRATED_DISCL OSURE_SECTION_SUM MARY/INTEGRATED_DI	Integrated Disclosur e Subsection Paymen t Amount	29.80	Represented on form as "\$29.80"
9.2.3	Borrower-Paid	SCLOSURE_SUBSECTIO N_PAYMENTS/INTEGR ATED_DISCLOSURE_SU	IntegratedDisclosur eSubsectionPaidByT ype	Buyer	Represented on form as <b>"Borrower</b> <b>Paid"</b>
9.2.3	Before Closing	BSECTION_PAYMENT	IntegratedDisclosur eSubsectionPaymen tTimingType	BeforeClosing	
Third Instance	e of INTEGRATED_	DISCLOSURE_SUBSECTIO	N_PAYMENT		
9.2.4	Seller-Paid At Closing (\$)	/INTEGRATED_DISCL OSURE_SECTION_SUM MARY/INTEGRATED_DI	IntegratedDisclosur eSubsectionPaymen tAmount	12800.00	Represented on form as "\$12,800.00"
9.2.4	Seller-Paid	SCLOSURE_SUBSECTIO N_PAYMENTS/INTEGR ATED_DISCLOSURE_SU	IntegratedDisclosur eSubsectionPaidByT ype	Seller	Represented on form as <b>"Seller-</b> Paid"
9.2.4	At Closing	BSECTION_PAYMENT	IntegratedDisclosur eSubsectionPaymen tTimingType	AtClosing	

		Total Closing Costs Table SUPPORT	e – Purchase Transaction ING DATA POINTS	on Example	
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
9.2.5	Seller-Paid Before Closing (\$)	/INTEGRATED_DISCL OSURE_SECTION_SUM MARY/INTEGRATED_DI	IntegratedDisclosur eSubsectionPaymen tAmount	750.00	Represented on form as "\$750.00"
9.2.5	Seller-Paid	SCLOSURE_SUBSECTIO N_PAYMENTS/INTEGR ATED_DISCLOSURE_SU	Integrated Disclosur eSubsection Paid ByT ype	Seller	Represented on form as <b>"Seller-</b> Paid"
9.2.5	Before Closing	BSECTION_PAYMENT	IntegratedDisclosur eSubsectionPaymen tTimingType	BeforeClosing	
ifth Instance	of INTEGRATED_D	SUBSECTION	N_PAYMENT		
9.2.6	Paid by Others (\$)	/INTEGRATED_DISCL OSURE_SECTION_SUM MARY/INTEGRATED_DI	IntegratedDisclosur eSubsectionPaymen tAmount	405.00	Represented on form as "\$405.00"
9.2.6	Paid by Others	N_PAYMENTS/INTEGR	IntegratedDisclosur eSubsectionPaidByT ype	ThirdParty	Represented on form as <b>"Paid by</b> Others"
	End of	INTEGRATED_DISCLOS	URE_SUBSECTION_PA	YMENT Instances	
Second Instar	nce of INTEGRATED	_DISCLOSURE_SECTION	_SUMMARY		
9.3	N/A	/INTEGRATED_DISCL OSURE_SECTION_SUM MARIES/INTEGRATED_ DISCLOSURE_SECTION _SUMMARY/INTEGRAT ED_DISCLOSURE_SECTI ON_SUMMARY_DETAI L	IntegratedDisclosur eSectionType	TotalClosingCosts	Identifies section to which subsection belongs
9.3	Lender Credits		IntegratedDisclosur eSubsectionType	LenderCredits	
9.3.1	Lender Credits Includes \$200 credit for increase in Closing Costs above legal limit		LenderCreditToleran ceCureAmount	200.00	<ul> <li>Represented on form as "Includes \$200 credit for increase in Closin Costs above legal limit"</li> <li>Not provided if Lender Credits does not include</li> </ul>

		Total Closing Costs Table SUPPORT	– Purchase Transactio ING DATA POINTS	on Example	
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
9.3.2	Borrower-Paid At Closing (\$)	/INTEGRATED_DISCL OSURE_SECTION_SUM MARY/INTEGRATED_DI SCLOSURE_SUBSECTIO N_PAYMENTS/INTEGR ATED_DISCLOSURE_SU BSECTION_PAYMENT	IntegratedDisclosur eSubsectionPaymen tAmount	-500.00	Represented on form as "-\$500.00"
9.3.2	Borrower-Paid		IntegratedDisclosur eSubsectionPaidByT ype	Buyer	Represented on form as <b>"Borrower-</b> Paid"
9.3.2	At Closing		IntegratedDisclosur eSubsectionPaymen tTimingType	AtClosing	
	End	of INTEGRATED_DISCLOS		ARY Instances	
UID 7.091	N/A – GSE	/LOAN/HIGH_COST_M ORTGAGES/HIGH_COS	RegulationZTotalAffi liateFeesAmount	nnn.nn	ATR/QM
UID 3.030	N/A – GSE	T_MORTGAGE	RegulationZTotalPoi ntsAndFeesAmount	nnnn.nn	ATR/QM
UID 3.027	N/A – GSE	/LOAN/QUALIFIED_ MORTGAGE/QUALIFIE D_MORTGAGE_DETAIL	AbilityToRepayMeth odType	Exempt	ATR/QM
UID 3.028	N/A – GSE	/LOAN/QUALIFIED_ MORTGAGE/EXEMPTI ONS/EXEMPTION	AbilityToRepayExem ptionReasonType	LoanProgram	ATR/QM

- Values must be present for TOTAL CLOSING COSTS (Borrower-Paid) and the Closing Costs Subtotals. If there
  are no fees to disclose for a given column, "0.00" must be provided.
- The Closing Costs Subtotals (D + I) amounts are qualified by the data point Integrated Disclosure Subsection Type which is in the same INTEGRATED DISCLOSURE SECTION SUMMARY DETAIL container as Integrated Disclosure Section Type = "Total Other Costs".
- Because there are five subtotals, five instances of *INTEGRATED DISCLOSURE SUBSECTION PAYMENT* are required. This container groups the data points representing the payment amount, payer, and timing.

# 9.1.2 | 9.1.3 SPLIT DISCLOSURE - SELLER ONLY

For the Split Disclosure-Seller Only form type, only the Seller-Paid columns are included, so it is only the Seller-Paid amounts that are totaled, as shown in the figure below. The subtotals line is not needed in this case. Since Lender Credits apply only to Borrower-Paid costs, the Lender Credits line item (9.3) is also excluded.

	Seller-Paid			
	At Closing Before Closi			Closing
9.1 (S) J. TOTAL CLOSING COSTS (Seller-Paid)	9.1.2(S)	\$12,800.00	9.1.3(S)	\$750.00

Figure 109. Split Disclosure – Seller-Only

		-	e – Seller-Only DATA POINTS		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
9.1 (S)	J. TOTAL CLOSING	DEAL_SETS/DEAL_SET/DEA L/LOANS/LOAN/DOCUMENT	IntegratedDisclosureS ubsectionType	Other	Used only for Closing Disclosure
	COSTS		IntegratedDisclosureS ubsectionTypeOtherD escription	TotalClosingCos tsSellerOnly	Seller Only form
irst instance	of INTEGRATED	_DISCLOSURE_SUBSECTION_P/	AYMENT		
9.1.2 (S)	J. TOTAL CLOSING COSTS –	_SECTION_SUMMARY/INTEG RATED_DISCLOSURE_SUBSEC id At TION_PAYMENTS/INTEGRAT	IntegratedDisclosureS ubsectionPaymentAm ount	12800.00	Represented on form as "\$12,800.00"
	Seller-Paid At Closing (\$)		IntegratedDisclosureS ubsectionPaidByType	Seller	Represented on form as "Seller- Paid" column heading
		IntegratedDisclosureS ubsectionPaymentTim ingType	AtClosing	Represented on form as "At Closing" column heading	
Second instan	ce of INTEGRAT		PAYMENT		
9.1.3 (S)	CLOSING _SECTION_SUMMARY/INTEG COSTS – RATED_DISCLOSURE_SUBSEC Seller-Paid TION_PAYMENTS/INTEGRAT	IntegratedDisclosureS ubsectionPaymentAm ount	750.00	Represented on form as "\$750.00"	
		ION_PAYMENTS/INTEGRAT D_DISCLOSURE_SUBSECTIO	IntegratedDisclosureS ubsectionPaidByType	Seller	Represented on form as "Seller- Paid" column heading

Split Disclosure – Seller-Only SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
			IntegratedDisclosureS ubsectionPaymentTim ingType	BeforeClosing	Represented on form as "Before Closing" column heading			

## FOR MORE INFORMATION

9.0 | 9.1 | 9.2 | 9.3 Reg §1026.38(h), pp. 80123, 80354, 80013; Cross reference to §1026.37(g)(6) pp. 80117, 80344, 79965-6.

## **10.0 CALCULATING CASH TO CLOSE**

The Calculating Cash to Close table is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 10.0									
Form	Form Section Name		Alternate Form							
Field ID	Form Section Name	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form					
10.0	Calculating Cash to Close Table	•	•							
10.0	Alternative Calculating Cash to Close Table				•					

The **Calculating Cash to Close** table on the **Closing Disclosure** updates the amounts presented to the borrower on the **Loan Estimate.** The purpose of the table is to enable borrower(s) to see how costs have changed from estimate to the final disclosure. The Integrated Mortgage Disclosures regulation has defined two versions of the **Calculating Cash to Close** table depending on the purpose of the loan.

### **10.0** CALCULATION CASH TO CLOSE TABLE FORMAT

The version of the **Calculating Cash to Close** table that must be used with the Closing Disclosure Model Form consists of four columns and nine rows, as shown in the following figure. The first column itemizes the components of the **Cash to Close** calculation. The second column includes the estimated amounts of **Cash to Close** from the **Loan Estimate** <u>rounded to the nearest dollar</u>. The third column includes the actual **Final** amounts of the **Cash to Close** and its components <u>without rounding</u>. In both the second and the third columns, the amounts that increase the total **Cash to Close** amount are shown as negative numbers. If a line item is not applicable, "0" must be provided. The fourth column indicates whether the actual amount is different from the estimated amount; and if so, explains the difference and provides cross-references to other relevant information disclosed on the **Closing Disclosure**, as applicable.

#### 10.1 – 10. 9 LINE ITEM DEFINITIONS FOR THE FINAL AMOUNT

- 10.1 Total Closing Costs (J) the same amount disclosed for J. TOTAL CLOSING COSTS (Borrower-Paid) (9.1.1) reduced by the amount of any lender credits (9.3.2).
- 10.2 **Closing Costs Paid Before Closing** the total closing costs the borrower(s) paid before consummation of the transaction). This is the same amount disclosed for 9.2.3 of the **Total Closing Costs (Borrower-Paid)** table.
- 10.3 Closing Costs Financed the amount of the closing costs to be paid from mortgage loan proceeds.
- **10.4 Down Payment/Funds from Borrower** Since the GSEs do not accept the Model form for refinances, this line item is always labeled **Down Payment.** Defined as the actual amount of the difference between the purchase price of the property and the loan amount, stated as a positive number.
- 10.5 **Deposit** The value for **Deposit is** the amount from section **L. Paid Already by or on Behalf of Borrower at Closing** in the **Summaries of Transactions** table (12.1.1).
- 10.6 **Funds for Borrower** amount disbursed to the consumer or used at the consumer's discretion at consummation of the transaction.

- 10.7 Seller Credits amount of funds given by the seller to the borrower(s) for generalized credits for closing costs or for allowances for items purchased separately (12.5), as distinguished from Adjustments and Other Credits (payments by the seller before closing). Disclosed as a negative number.
- 10.8 Adjustments and Other Credits The total amount of the Adjustments and Other Credits disclosed in Summaries of Transactions due from the borrower at consummation.
- 10.9 Cash to Close the sum totals of the amounts for the eight line items in the Loan Estimate and the Final columns of the Cash to Close Table.

Calculating Cash to Close	10.0 Us	e this table	to see	what has ch	anged	from y	your Loan Estimate.
	Loan	Loan Estimate		Final		his cha	ange?
10.1 Total Closing Costs (J)	10.1.1	\$8,054	10.1.2	\$9,712.10	10.1.3	YES	10.1.4 • See Total Loan Costs (D) and Total Oth Costs (I)
10.2 Closing Costs Paid Before Closing	10.2.1	\$0	10.2.2	-\$29.80	10.2.3	YES	10.2.4 • You paid these Closing Costs before closing
10.3 Closing Costs Financed (Paid from your Loan Amount)	10.3.1	\$0	10.3.2	\$0	10.3.3	NO	
10.4 Down Payment	10.4.1	\$18,000	10.4.2	\$18,000.00	10.4.3	NO	
10.5 Deposit	10.5.1	-\$10,000	10.5.2	-\$10,000.00	10.5.3	NO	
10.6 Funds for Borrower	10.6.1	\$0	10.6.2	\$0	10.6.3	NO	
10.7 Seller Credits	10.7.1	\$0	10.7.2	-\$2,500.00	10.7.3	YES	10.7.4 • See Seller Credits in Section L
10.8 Adjustments and Other Credits	10.8.1	\$0	10.8.2	-\$1,035.04	10.8.3	YES	10.8.4 • See details in Sections K & L
10.9 Cash to Close	10.9.1	\$16,050	10.9.2	\$14,147.26			

sh to Close 10.0 Use this table to see what has changed from	m your Loan Estimate.
--------------------------------------------------------------	-----------------------

#### Figure 110. Calculating Cash to Close Table – Model Form and Split Disclosure – Borrower Only

With the exception of the Cash to Close Totals (10.9) which are described below, Cash to Close table line items are disclosed according to the following pattern (also illustrated in the figure above.) Disclose the cash to close line items in the order illustrated

- 1. Provide the applicable amount from the corresponding line item in the Loan Estimate's Calculating Cash to Close table.
- Provide the final line item value from the Closing Disclosure.
- 3. Compare the values to determine if they are different (for reasons other than rounding).
  - a. If not, disclose "NO" for Did this change?
  - b. If yes, disclose "YES" for **Did this change**, and provide an explanation with form reference. If applicable, boilerplate text is included identifying violation of tolerance limits: "Increase exceeds legal limits by \$ . See Lender Credits on p. 2." If a tolerance cure is required, it must be noted on the last line of the TOTAL CLOSING COSTS table as part of the Lender Credits line item description (9.3.1).

The data points supporting this pattern are grouped in CASH TO CLOSE ITEM, which repeats for each line item.

### **10.9 CASH TO CLOSE**

The Final amount in the Calculating Cash to Close table should equal the amount disclosed for Cash to Close from/to Borrower (13.3.1) in the Summaries of Transactions table. A positive number is the amount that the borrower(s) must pay at consummation to complete the transaction. A negative number is the amount that the borrower(s) will receive from the transaction at consummation. A result of zero means that the borrower(s) neither paid nor received any amount from the transaction at consummation. The Cash to Close line item does not require a comparison of the Loan Estimate and Final values.

The following table shows the data points used in support of the Cash to Close Table.

	Calculating Cash to Close Table – Model Form and Split Disclosure – Borrower Only SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
First Inst	ance of CASH_TO_CL	OSE_ITEM							
10.1.3	Did this change?	/DOCUMENT/DEAL_ SETS/DEAL/SET/DEALS /DEAL/LOANS/LOAN/	Integrated Disclosure C ash To Close Item Amou nt Changed Indicator	true	Represented as "YES" on form				
10.1.4	lf yes	DOCUMENT_SPECIFIC _DATA_SETS/DOCUM ENT_SPECIFIC_DATA_ SET/INTEGRATED_DIS	IntegratedDisclosureC ashToCloseItemChang eDescription	See Total Loan Costs (D) and Total Other Costs (I)					
10.1.1	Loan Estimate	CLOSURE/CASH_TO_C LOSE_ITEMS/CASH_TO _CLOSE_ITEM	IntegratedDisclosureC ashToCloseItemEstima tedAmount	8054.00	Represented on form as "\$8,054.00"				
10.1.2	Final		IntegratedDisclosureC ashToCloseItemFinalA mount	9712.10	Represented on form as "\$9,712.10"				
10.1	Total Closing Costs (J)		Integrated Disclosure C ash To Close Item Type	TotalClosingCosts	Represented on form as <b>"Total Closing</b> Costs (J)"				
Second I	nstance of CASH_TO_	CLOSE_ITEM							
10.2.3	Did this change?	/CASH_TO_CLOSE_IT EM	Integrated DisclosureC ash To Close Item Amou nt Changed Indicator	true	Represented on form as "YES"				
10.2.4	If yes		Integrated Disclosure C ash To Close Item Chang e Description	You paid these Closing Costs before closing					
10.2.1	Loan Estimate		IntegratedDisclosureC ashToCloseItemEstima tedAmount	0.00	Represented on form as "0"				
10.2.2	Final		Integrated Disclosure C ash To Close Item Final A mount	29.80	Represented on form as "-\$29.80"				
10.2	Closing Costs Paid Before Closing		IntegratedDisclosureC ashToCloseItemType	ClosingCostsPaidBef oreClosing	Represented on form as "Closing Costs Paid Before Closing"				
Third Ins	tance of CASH_TO_C	LOSE_ITEM							
10.3.3	Did this change?	/CASH_TO_CLOSE_IT EM	IntegratedDisclosureC ashToCloseItemAmou ntChangedIndicator	false	Represented as "NO" on form				

Uniform Closing Dataset

	Calculating	g Cash to Close Table – N SUPPO	RTING DATA POINTS	blosure – borrower o	iliy
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
10.3.4	lf yes		IntegratedDisclosureC ashToCloseItemChang eDescription	N/A	
10.3.1	Loan Estimate		IntegratedDisclosureC ashToCloseItemEstima tedAmount	0.00	Represented on form as "\$0"
10.3.2	Final		IntegratedDisclosureC ashToCloseItemFinalA mount	0.00	Represented on form as "\$0.00"
10.3	Closing Costs Financed (Paid from your Loan Amount)		IntegratedDisclosureC ashToCloseItemType	ClosingCostsFinance d	Formatting for form required
Fourth In	nstance of CASH_TO_	CLOSE_ITEM			
10.4.3	Did this change?	/CASH_TO_CLOSE_IT EM	IntegratedDisclosureC ashToCloseItemAmou ntChangedIndicator	false	Represented on form as "NO"
10.4.4	If yes		IntegratedDisclosureC ashToCloseItemChang eDescription	N/A	
10.4.1	Loan Estimate		IntegratedDisclosureC ashToCloseItemEstima tedAmount	18000.00	Represented on form as "\$18,000.00"
10.4.2	Final		IntegratedDisclosureC ashToCloseItemFinalA mount	18000.00	Represented on form as "\$18,000.00"
10.4	Down Payment		IntegratedDisclosureC ashToCloseItemType	DownPayment	Represented on form as "Down Payment"
Fifth Inst	tance of CASH_TO_CI	OSE_ITEM			
10.5.3	Did this change?	/CASH_TO_CLOSE_IT EM	IntegratedDisclosureC ashToCloseItemAmou ntChangedIndicator	false	Represented on form as "NO"
10.5.4	If yes		IntegratedDisclosureC ashToCloseItemChang eDescription	N/A	
10.5.1	Loan Estimate		IntegratedDisclosureC ashToCloseItemEstima tedAmount	10000.00	Represented on form as "-\$10,000.00"
10.5.2	Final		IntegratedDisclosureC ashToCloseItemFinalA mount	10000.00	Represented on form as "-\$10,000.00"
10.5	Deposit		IntegratedDisclosureC ashToCloseItemType	Deposit	Represented on form as "Deposit"

Calculating Cash to Close Table – Model Form and Split Disclosure – Borrower Only

	Calculating Cash to Close Table – Model Form and Split Disclosure – Borrower Only SUPPORTING DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
Sixth Ins	tance of CASH_TO_C	LOSE_ITEM						
10.6.3	Did this change?	/CASH_TO_CLOSE_IT EM	IntegratedDisclosureC ashToCloseItemAmou ntChangedIndicator	false	Represented as "NO" on form			
10.6.4	lf yes		IntegratedDisclosureC ashToCloseItemChang eDescription	N/A				
10.6.1	Loan Estimate		IntegratedDisclosureC ashToCloseItemEstima tedAmount	0.00	Represented on form as "\$0"			
10.6.2	Final		IntegratedDisclosureC ashToCloseItemFinalA mount	0.00	Represented on form as "\$0"			
10.6	Funds For Borrower	•	IntegratedDisclosureC ashToCloseItemType	FundsForBorrower	Represented as "Funds for Borrower" on form			
Seventh	Instance of CASH_TO	_CLOSE_ITEM						
10.7.3	Did this change?	/CASH_TO_CLOSE_IT EM	IntegratedDisclosureC ashToCloseItemAmou ntChangedIndicator	true	Represented on form as "YES"			
10.7.4	If yes	•	Integrated Disclosure C ash To Close Item Chang e Description	See Seller Credits in Section L				
10.7.1	Loan Estimate		IntegratedDisclosureC ashToCloseItemEstima tedAmount	0.00	Represented on form as "\$0"			
10.7.2	Final	•	IntegratedDisclosureC ashToCloseItemFinalA mount	2500.00	Represented on form as "-\$2,500.00"			
10.7	Seller Credits		IntegratedDisclosureC ashToCloseItemType	SellerCredits	Represented on form as "Seller Credits"			
Eighth In	stance of CASH_TO_	CLOSE_ITEM						
10.8.3	Did this change?	/CASH_TO_CLOSE_IT EM	IntegratedDisclosureC ashToCloseItemAmou ntChangedIndicator	true	Represented on form as "YES"			
10.8.4	lf yes		Integrated DisclosureC ash To Close Item Chang e Description	See details in Sections K & L				
10.8.1	Loan Estimate		Integrated DisclosureC ashToCloseItemEstima ted Amount	0.00	Represented on form as "\$0"			

	Calculating Cash to Close Table – Model Form and Split Disclosure – Borrower Only SUPPORTING DATA POINTS								
Form Field/ Unique ID	/ Form Field Name MISMO v3.3.0 XPath		MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
10.8.2	Final		IntegratedDisclosureC ashToCloseItemFinalA mount	1035.04	Represented on form as "-\$1,035.04"				
10.8	Adjustments and Other Credits		IntegratedDisclosureC ashToCloseItemType	AdjustmentsAndOth erCredits	Represented on form as "Adjustments and Other Credits"				
Ninth Ins	stance of CASH TO CL	OSE ITEM							
10.9.1	Cash to Close Loan Estimate	/CASH_TO_CLOSE_IT EM	IntegratedDisclosureC ashToCloseItemEstima tedAmount	16054.00	Represented on form as "\$16,054.00"				
10.9	Cash to Close		IntegratedDisclosureC ashToCloseItemType	CashToCloseTotal	Represented on form as "Cash to Close"				
Tenth In:	stance of CASH TO CL	OSE ITEM							
10.9.2	Final	/CASH_TO_CLOSE_IT EM	IntegratedDisclosureC ashToCloseItemFinalA mount	14147.26	Represented on form as "\$14,147.26"				
10.9	Cash to Close Final		IntegratedDisclosureC ashToCloseItemType	CashToCloseTotal	Represented on form as "Cash to Close"				

As shown under the MISMO v3.3.0 XPath column in the first instance of *CASH TO CLOSE ITEM*, above, the entire content of the **Calculating Cash to Close** table is supported by the *DOCUMENT SPECIFIC DATA SETS* structure. Ten instances of *CASH TO CLOSE ITEM* are used to convey all line item content and totals for the **Calculating Cash to Close** table.

Each line within the section is identified using the data point *Integrated Disclosure Cash To Close Item Type* with the appropriate enumeration. The enumerations are the same as the required line item names. For each line item the amount from the **Loan Estimate** is represented using the *Integrated Disclosure Cash To Close Item Estimated Amount* and the **Final** amount is represented using the *Integrated Disclosure Cash To Close Item Final Amount*. The data point *Integrated Disclosure Cash To Close Item Final Amount*. The data point *Integrated Disclosure Cash To Close Item Amount* change Indicator is used to answer the question "**Did this change**?" and if the amount has changed, the *Integrated Disclosure Cash To Close Item Amount Change Description* is used to describe the change.

The totals within the section are identified using the data point *Integrated Disclosure Cash To Close Item Type* equal to "*Cash To Close Total*". An alternative mapping for the Total lines would be to include both *Integrated Disclosure Cash To Close Item Estimated Amount* and *Integrated Disclosure Cash To Close Item Final Amount* in the same container as *Integrated Disclosure Cash To Close Item Type = "*Cash to Close Total". However, since the Alternative Calculating Cash to Close table mapping requires the Estimate and Final amounts to be in separate containers, that same mapping approach is used here for consistency.

#### FOR MORE INFORMATION

**10.0**: Reg §1026.38(i), pp. 80123, 80014-16.

- **10***.n***.1 -10***.n***.4**: Reg §1026.38(i)-1, 2, 3, 4, pp. 80354-55
- **10.1**: Reg §1026.38(i)(1), pp. 80123-24, 80013-16; **10.1.3** -**10.1.4**: Reg §1026.38(i)(1)-1, p. 80355; 1026.38(i)(1)(iii)(A)-1, 2, p. 80017.
- **10.2**: Reg §1026.38(i)(2), pp. 80124, 80017; **10.2.1**: Reg §1026.38(i)(2)(i)-1, p. 80355; **10.2.2**: Reg §1026.38(i)(2)(iii)(B)-1, p. 80355.
- 10.3: Reg §1026.38(i)(3), pp. 80124, 80017.
- **10.4**: Reg §1026.38(i)(4), pp. 80124, 80017-18; **10.4.2**: Reg §1026. 38(i)(4)(ii)(A)-1, p. 80355; **10.4.4**: Reg §1026. 38(i)(4)(iii)(A)-1, p. 80355.
- 10.5: Reg §1026.38(i)(5), pp. 80124, 80018; 10.5.2: Reg §1026. 38(i)(5)-1, p. 80355.
- 10.6: Reg §1026.38(i)(6), pp. 80124, 80018; 10.6.2: Reg §1026. 38(i)(6)(ii)-1, p. 80355.
- **10.7**: Reg §1026.38(i)(7), pp. 80124-25, 80018-19; **10.7.2**: Reg §1026. 38(i)(7)(ii)-1, p. 80355.
- 10.8: Reg §1026.38(i)(8), pp. 80125, 80019; 10.8.2: Reg §1026. 38(i)(8)(ii)-1, p. 80355.
- 10.9: Reg §1026.38(i)(9), pp. 80125, 80019; 10.9.2: Reg §1026. 38(i)(9)(ii)-1, 2, p. 80355.

### 10.0 - ALTERNATIVE CALCULATING CASH TO CLOSE TABLE FORMAT

The Regulation provides an optional streamlined **Alternative Calculating Cash to Close** table (**Alternative table**) for transactions without a seller, because the level of detail in the **Calculating Cash To Close** table required for a purchase transaction may not be necessary. By Regulation, the **Alternative table** must be used in the **Closing Disclosure** if it was provided on the **Loan Estimate** associated with the transaction. <u>All UCD files representing</u> non-seller transactions that are submitted to the GSEs must use the Alternative table.

The Alternative version of the **Calculating Cash to Close** table that must be used with the Closing Disclosure Alternate Form consists of four columns and five rows, as shown in the following figure. The first column itemizes the components of the **Cash to Close** calculation. The second column includes the estimated amounts of **Cash to Close** from the **Loan Estimate**. The third column includes the actual amounts of the **Cash to Close** and its components without rounding. In both the second and the third columns, the amounts that increase the total **Cash to Close** amount are shown as positive numbers, and the amounts that reduce the total **Cash to Close** amount are shown as negative numbers. The fourth column indicates whether the actual amount is different from the estimated amount; and if so, explains the difference and provides cross-references to other relevant information disclosed on the **Closing Disclosure**, as applicable.

#### 10.1 – 10.11 LINE ITEM DEFINITIONS FOR THE FINAL AMOUNT

- **10.10 Loan Amount** the principal amount of the credit being extended to the borrower(s).
- 10.1 Total Closing Costs (J) The amount from J. TOTAL CLOSING COSTS (Borrower-Paid) (9.1.1) on the Closing Disclosure reduced by the amount of the disclosed Lender Credits (9.3.2). This is represented in the Alternative Calculating Cash to Close table as a negative number.
- 10.2 **Closing Costs Paid Before Closing** the total closing costs the borrower(s) paid before consummation of the transaction). Equal to the value from 9.2.3 of the **Total Closing Costs (Borrower-Paid)** table.

- 10.11 Total Payoffs and Payments (K) the total of all payments to third parties as part of the transaction not otherwise disclosed in the Loan Costs or Other Costs tables. Equal to the total amount (25.2.1) from the Payoffs and Payments table.
- 10.9 Cash to Close the sum totals of the amounts for the four line items in the Loan Estimate and the Final columns of the Alternative Cash to Close Table. Includes From / To Borrower check boxes for both the Loan Estimate and Final amounts.
- 10.3 Closing Costs Financed the amount of the closing costs to be paid from mortgage loan proceeds. Included in the Alternative Calculating Cash to Close table but is not part of the calculation, so excludes comparison with Loan Estimate. Equal to the Loan Amount (10.10) less [Total Payoffs and Payments plus J. TOTAL CLOSING COSTS (Borrower-Paid) Before Closing], but is disclosed only to the extent that the calculation results in a positive amount no greater, and only up, to the total amount of closing costs disclosed in J. TOTAL CLOSING COSTS (Borrower-Paid).

Calculating Cash to Close	10.0 (Alternative)		what has changed from your Loan Estimate.
	Loan Estimate	Final	Did this change?
10.10 Loan Amount	10.10.1 \$150,000	10.10.2 \$150,000.00	10.10.3 <b>NO</b> 10.10.4
10.1 Total Closing Costs (J)	10.1.1 -\$5,099	10.1.2 -\$5,757.57	10.1.3 YES 10.1.4 • See Total Loan Costs (D) and Total Other Costs (I)
10.2 Closing Costs Paid Before Closing	10.2.1 \$0	10.2.2 \$435.00	10.2.3 YES 10.2.4 • You paid these Closing Costs before closing
10.11 Total Payoffs and Payments (K)	10.11.1 -120,000	10.11.2 -\$115,000.00	10.11.3 YES 10.11.4 • See Payoffs and Payments (K)
10.9 Cash to Close	10.9.1 <b>\$24,901</b> 10.9.3□From⊠To Borrower	10.9.4□From⊠To	10.310.3.2Closing Costs Financed (Paid from your Loan Amount)\$5,322.57

Figure 111. Alternative Calculating Cash to Close Table

With the exception of the **Cash to Close Totals (10.9**) and **Closing Costs Financed** (which are described below, Alternative Cash to Close table line items are disclosed according to the following pattern (also illustrated in the figure above.)

- **1.** Disclose the cash to close line items in the order illustrated
- 2. Provide the applicable amount from the corresponding line item in the Loan Estimate's Calculating Cash to Close table.
- **3.** Provide the final line item value from the Closing Disclosure.
- 4. Compare the values to determine if they are different (for reasons other than rounding).
  - a. If not, disclose "NO" for Did this change?
  - b. If yes, disclose "YES" for **Did this change**, and provide an explanation with form reference. If applicable, boilerplate text is included identifying violation of tolerance limits: "Increase exceeds legal limits by \$_____. See **Lender Credits** on p. 2." If a tolerance cure is required, it must be noted on the last line of the TOTAL CLOSING COSTS table as part of the **Lender Credits** line item description (9.3.1).

The data points supporting this pattern are grouped in CASH TO CLOSE ITEM, which repeats for each line item.

# 10.3 CLOSING COSTS FINANCED

The Closing Costs Financed line item does not require a comparison of the Loan Estimate and Final values in the Alternative Cash to Close table.

## 10.9 CASH TO CLOSE

The Cash to Close line item does not require a comparison of the Loan Estimate and Final values. It provides the totals of all line items for the **Loan Estimate** column and the **Final** column. The Alternative Cash to Close table also requires an indication of whether these total amounts are due to or from the borrower (10A.9.3 | 10A.9.4).

The following table shows the data points used in support of the **Cash to Close Table**.

	10A.0 Alternative Calculating Cash to Close Table SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
First Insta	nce of CASH TO C	LOSE ITEM							
10.10.3	Did this change?	/DOCUMENT /DEAL_SETS/D EAL_SET/DEAL	IntegratedDisclosureCashT oCloseItemAmountChange dIndicator	false	Represented as "NO" on form				
10.10.4	lf yes	S/DEAL/LOANS /LOAN/DOCU MENT_SPECIFI C_DATA_SETS/	IntegratedDisclosureCashT oCloseItemChangeDescript ion	Your Loan Amount Did Not Change					
10.10.1	Loan Estimate	DOCUMENT_S PECIFIC_DATA_ SET/INTEGRAT	IntegratedDisclosureCashT oCloseItemEstimatedAmou nt	150000.00	Represented as "\$150,000.00" on form				
10.10.2	Final	ED_DISCLOSUR E/CASH_TO_CL OSE_ITEMS/CA	IntegratedDisclosureCashT oCloseItemFinalAmount	150000.00	Represented as "\$150,000.00" on form				
10.10	Loan Amount	SH_TO_CLOSE_ ITEM	IntegratedDisclosureCashT oCloseItemType	LoanAmount	Represented as "Loan Amount" on form				
Second In	stance of CASH T	O CLOSE ITEM							
10.1.3	Did this change?	/CASH_TO_C LOSE_ITEM	Integrated Disclosure Cash T oClose Item Amount Change dIndicator	true	Represented as "YES" on form				
10.1.4	lf yes		Integrated Disclosure CashT oCloseItem Change Descript ion	See Total Loan Costs (D) and Total Other Costs (I)					
10.1.1	Loan Estimate		IntegratedDisclosureCashT oCloseItemEstimatedAmou nt	5099.00	Represented on form as "- \$5,099.00"				
10.1.2	Final		IntegratedDisclosureCashT oCloseItemFinalAmount	5757.57	Represented on form as "- \$5,757.57"				
10.1	Total Closing Costs (J)		IntegratedDisclosureCashT oCloseItemType	TotalClosingCosts	Represented on form as "Total Closing Costs (J)"				

		10A.0 AI	ternative Calculating Cash to SUPPORTING DATA POINT		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
Third Inst	ance of CASH TO	CLOSE ITEM			
10.2.3	Did this change?	/CASH_TO_CL OSE_ITEM	IntegratedDisclosureCashT oCloseItemAmountChange dIndicator	true	Represented as "YES" on form
10.2.4	lf yes	-	IntegratedDisclosureCashT oCloseItemChangeDescript ion	You paid these Closing Costs before closing	
10.2.1	Loan Estimate	-	IntegratedDisclosureCashT oCloseItemEstimatedAmou nt	0.00	Represented on form as "\$0"
10.2.2	Final		IntegratedDisclosureCashT oCloseItemFinalAmount	435.00	Represented on form as "\$435.00"
10.2	Closing Costs Paid Before Closing		IntegratedDisclosureCashT oCloseItemType	ClosingCostsPaidB eforeClosing	Represented on form as "Closing Costs Paid Before Closing"
Fourth Ins	tance of CASH T	O CLOSE ITEM			
10.11.3	Did this change?	/CASH_TO_CL OSE_ITEM	IntegratedDisclosureCashT oCloseItemAmountChange dIndicator	true	Represented on form as "YES"
10.11.4	lf yes		IntegratedDisclosureCashT oCloseItemChangeDescript ion	See Payoffs and Payments (K)	
10.11.1	Loan Estimate		IntegratedDisclosureCashT oCloseItemEstimatedAmou nt	120000.00	Represented on form as "- \$120,000.00"
10.11.2	Final		IntegratedDisclosureCashT oCloseItemFinalAmount	115000.00	Represented on form as "- \$115,000.00"
10.11	Total Payoffs and Payments (K)		IntegratedDisclosureCashT oCloseItemType	TotalPayoffsAndP ayments	Represented on form as "Total Payoffs and Payments (K)"
Fifth Insta	nce of CASH_TO	_CLOSE_ITEM			-
10.9.1	Loan Estimate Cash to Close	/CASH_TO_CL OSE_ITEM	IntegratedDisclosureCashT oCloseItemEstimatedAmou nt	24901.00	Represented on form as "\$24,901.00"
10.9.3	□From □To Borrower		IntegratedDisclosureCashT oCloseItemPaymentType	ToBorrower	Represented as checked box "To" on form
10.9	Cash to Close		IntegratedDisclosureCashT oCloseItemType	CashToCloseTotal	Represented as "Cash to Close" on form
Sixth Insta	ance of CASH_TO	_CLOSE_ITEM			
10.9.2	Final Cash to Close	/CASH_TO_CL OSE_ITEM	IntegratedDisclosureCashT oCloseItemFinalAmount	29677.43	Represented on form as "\$29,677.43"

	10A.0 Alternative Calculating Cash to Close Table SUPPORTING DATA POINTS									
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes					
10.9.4	□From □To Borrower		IntegratedDisclosureCashT oCloseItemPaymentType	ToBorrower	Represented as checked box "To" on form					
10.9	Cash to Close		IntegratedDisclosureCashT oCloseItemType	CashToCloseTotal	Represented as "Cash to Close" on form					
Seventh In	stance of CASH_1	TO_CLOSE_ITEM								
10.3.2	Closing Costs Financed (Paid from your Loan Amount)	/CASH_TO_C LOSE_ITEM	Integrated Disclosure Cash T oClose Item Final Amount	5322.57	Represented on form as "\$5,322.57"					
10.3	Closing Costs Financed (Paid from your Loan Amount)		IntegratedDisclosureCashT oCloseItemType	ClosingCostsFinan ced	Represented as "Closing Costs Financed (Paid from your Loan Amount)" on form					

### FOR MORE INFORMATION

- 10.0: Reg §1026.38(e), pp. 80121, 80351-52, 80006-7; Ex. H-25(F), p. 80192; Ex. H-25(G), p. .
- 10.1: Reg §1026.38(e)(2), p. 80121; 38(e)(2)(i)-1, pp. 80352; 10.1.3 | 10.1.4: Reg §1026.38(e)(2)(iii)(A)-1, 2, p. 80352.
- **10.2**: Reg §1026.38(e)(3), p. 80122; **10.2.1**: Reg §1026.38(e)(3)(i)-1, p. 80352; **10.2.2**: Reg §1026.38(e)(3)(iii)(B)-1, p. 80352.
- **10.3**: Reg §1026.38(e)(6), p. 80122.
- 10.9.3 | 10.9.4: Reg §1026.38(e)(5), p. 80122.
- **10.10**: Reg §1026.38(e)(1), p. 80121; 38(e)(1)-1, p. 80352
- 10.11: Reg §1026.38(e)(4), p. 80122.

### 11.0 - 16.0 - SUMMARIES OF TRANSACTIONS

The **Summaries of Transactions** table (**SOT**) is included in the following **Closing Disclosure** form types. The Alternate Form column is shaded out because **SOT** is only used with purchase transactions.

	Closing Disclosure Form Types and Summaries of Transactions Table								
Form	Form Section Name	Purchase Transactio			Alternate				
Field ID	Form Section Name	Model Form	Split-Borrower Only	Split-Seller Only	Form				
11.0	K. Due from Borrower at Closing	•	•						
12.0	L. Paid Already by or on Behalf of	•							
	Borrower at Closing	•	•						
13.0	CALCULATION	•	•						
14.0	M. Due to Seller at Closing	•		•					
15.0	N. Due from Seller at Closing	•		•					
16.0	CALCULATION	•		•					

Figure 112. Closing Disclosure Form Types and Summaries of Transactions Table

As illustrated above, the entire **SOT** is included in the Closing Disclosure when using the Model Form. If using a Split Disclosure, only the Borrower Sections (11.0 - 13.0) are disclosed on the disclosure to the borrower, and only the Seller Sections (14.0 - 16.0) are disclosed on the disclosure to the seller.

**SOT** provides a reconciliation of the borrower's and seller's transaction details in order to arrive at the calculations of the amounts due to or from the Borrower(s) and Seller(s) at closing. As illustrated by the following figure, two separate tables are disclosed in **SOT**, each with three subsections.

BORROWER'S TRANSACTION	SELLER'S TRANSACTION	
11.0 K. Due from Borrower at Closing\$	14.0 M. Due to Seller at Closing	\$
12.0 L. Paid Already by or on Behalf of Borrower at Closing $\$	15.0 N. Due from Seller at Closing	\$
13.0 CALCULATION	16.0 CALCULATION	
13.3 Cash to Close  From  To Borrower \$	16.3 Cash to Close  From  To Seller	\$

#### TOTALS AND SUBTOTALS

The first, BORROWER'S TRANSACTION, (Borrower's side) includes two subtotals:

- 1. Sum of items **Due from the Borrower(s) at Closing (K) and**
- 2. Sum of items Paid Already by or on Behalf of the Borrower(s) at Closing (L).

The **CALCULATION** section determines the total amount due to or from the borrower(s) at closing, calculated as the difference between sections **K** and **L**. This amount must equal the **Calculating Cash To Close** table final amount. If **K** > **L**, then money is required from the Borrower and the "From Borrower" box is checked.

The second, **SELLER'S TRANSACTION**, (Seller's side) includes two similar subtotals:

- 1. Sum of items **Due to the Seller(s) at Closing (M)** and
- 2. Sum of items **Due from the Seller(s) at Closing (N).**

The **CALCULATION** section determines the total amount due to or from the seller(s) at closing, calculated as the difference between (**M**) and (**N**). If the result of this calculation is a positive number, **Cash to Close** is due **To** the **Seller**(s). If **N** > **M**, then money is required from the Seller and the "From Seller" box is checked.

### LINE ITEMS

As illustrated below, the line items in each section (**K**, **L**, **M** and **N**) sum <u>up</u> to the subtotal disclosed in the gray section heading bar.

Borrower side and Seller side line Items linked with an equals sign (=) highlighted in yellow should have identical amounts. (Note that in practice, these line items may not be right next to each other on a completed form.)

All line items under 11.0 K should have a corresponding, equal item under 14.0 M. The only exception to this would be if there are recorded adjustments that are not between the borrower and the seller.

Items under 12.0 L that represent direct exchanges between the borrower and the seller (the Existing Loan(s) Assumed..., Seller Credit, and Adjustments for Items Unpaid by Seller lines) should have a corresponding, equal item under 15.0 N. If there is a notational line item on the borrower's side about the borrower's payment of a seller lien, this should also appear on the seller's side.

BORROWER'S TRANSACTION			SELLER'S TRANSACTION		
11.0 K. Due from Borrower at Closing	11.0.1	\$252,347.30	14.0 M. Due to Seller at Closing	14.0.1	\$240,180.00
0111.1 Sale Price of Property	11.1.1	\$240,000.00	0114.1 Sale Price of Property	14.1.1	\$240,000.00
0211.2 Sale Price of Any Personal Property Included in Sale	11.2.1		= 0214.2 Sale Price of Any Personal Property Included in Sale	14.2.1	
0311.3 Closing Costs Paid at Closing (J)	11.3.1	\$10,167.30			
0411.4 Credit Card Balance to Finance Bank	11.4.1	\$2,000.00			
11.5 Adjustments Only equal to 14.3 for adjustments between borrower and seller	11.5.1		14.3 Only equal to 11.5 for adjustments between borrower and seller	14.3.1	
05 Tenant Security Deposit		\$100.00	O3 Tenant Security Deposit		\$100.00
Adjustments for Items Paid by Seller in Advance			Adjustments for Items Paid by Seller in Advance		
0811.6 City/Town Taxes 4/15/14 to 4/30/14	11.6.1	\$50.00	914.4 City/Town Taxes 4/15/14 to 4/30/14	14.4.1	\$50.00
09 <b>11.7</b> County Taxes to	11.7.1		= 1014.5 County Taxes to	14.5.1	
1011.8 Assessments to	11.8.1		1114.6 Assessments to	14.6.1	
1111.9 HOA Dues 4/15/14 to 4/30/14	11.9.1	\$30.00	= 1214.7 HOA Dues 4/15/14 to 4/30/14	14.7.1	\$30.00
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00	15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00
01 <b>12.1</b> Deposit	12.1.1	\$10,000.00	0115.1 Excess Deposit	15.1.1	\$1,000.00
0212.2 Loan Amount	12.2.1	\$211,000.00	0215.2 Closing Costs Paid at Closing (J)	15.2.1	\$12,800.00
0312.3 Existing Loan(s) Assumed or Taken Subject to	12.3.1		0315.3 Existing Loan(s) Assumed or Taken Subject to	15.3.1	
0412.4 Second Loan (Principal Balance \$10,000)	12.4.1	\$2,000.00	0415.4 Payoff of First Mortgage Loan	15.4.1	\$100,000.00
			0515.5 Payoff of Second Mortgage Loan	15.5.1	\$5,000,00
			0615.6 Deferred Student Loan		
					\$7,000,00
05 Satisfaction of Junior Lien (\$5,000 POC Borrower)			07 Satisfaction of Junior Lien (\$5,000 POC Borrower)	15.8.1	\$7,000.00
	12.5.1	\$2,500.00		15.8.1 15.7.1	\$2,500.00
Borrower)	12.5.1 12.6.1	\$2,500.00	Borrower)		
Borrower) 0612.5 Seller Credit		\$2,500.00 \$750.00	Borrower)		
Borrower) 0612.5 Seller Credit 12.6 Other Credits			Borrower)		
Borrower)         0612.5 Seller Credit         12.6 Other Credits         07       Rebate from Epsilon Title Company	12.6.1		Borrower) 0815.7 Seller Credit		\$2,500.00

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1212.8 City/Town Taxes 4/15/14 to 4/30/14	12.8.1	\$365.00	1415.9 City/Town Taxes 4/15/14 to 4/30/14 15.9.1	\$365.00
1312.9 County Taxes to	12.9.1		1515.10 County Taxes to 15.10.1	
1412.10 Assessments to	12.10.1		1615.11 Assessments to 15.11.1	
1512.11 Utilities 4/15/14 to 4/30/14	12.11.1	\$100.00	1715.12 Utilities 4/15/14 to 4/30/14 15.12.1	\$100.00
13.0 CALCULATION	-		16.0 CALCULATION	
13.1 Total Due from Borrower at Closing (K)	13.1.1	\$252,347.30	16.1 Total Due to Seller at Closing (M)16.1.1	\$240,180.00
13.2 Total Paid Already by or on Behalf of Borrower at Closing (L)	13.2.1	-\$227,015.00	16.2 Total Due from Seller at Closing (N)16.2.1 -	\$129,065.00
13.3 Cash to Close IIFrom □To Borrower	13.3.1	\$25,332.30	16.3 Cash to Close □From ⊠To Seller   16.3.1	\$111,115.00

Figure 113. Summaries of Transactions

### MAPPING GUIDANCE

The following figure identifies the key MISMO structures containing groups of data points that are used to populate **SOT** line items. When a line item and amount on the Borrower's side has a corresponding equal line item on the Seller's side, the same data points are used and appear twice in the XML file, because the value of *Integrated Disclosure Section Type* within each structure is different. The *Integrated Disclosure Section Type* value indicates which side, section, and subsection of **SOT** the data points should populate.

- INTEGRATED DISCLOSURE SECTION SUMMARY and INTEGRATED DISCLOSURE SECTION SUMMARY DETAIL are used for totals for sections (K, L, M and N) and subsections (bold headings within each section).
- LIABILITY The dollar amounts of liabilities that must be paid off as part of the closing transaction are represented by data points in the LIABILITY structure. The type of liability being paid is specified using Liability Type within LIABILITY DETAIL. The amount of that liability being paid off is specified using Payoff Amount within PAYOFF, a child of LIABILITY. LIABILITY repeats for each payoff item that is represented on the form.

In some cases, an exchange of funds occurring outside of the closing transaction must be disclosed. When this involves the satisfaction by the borrower of the borrower's external liability as a condition of receiving the loan, the line item is disclosed as **11.4** and identified by the value of *Liability Type*.

In other cases, the borrower satisfies an external seller liability as a condition of the sale. These line items are disclosed as 12.4 and 15.8 using *Liability Description*. The liability and dollar amount are disclosed for information purposes only and the amount is not used in the determination of **Cash to Close**.

 CLOSING ADJUSTMENT ITEM - The Adjustments line items (11.5, 12.6, 14.3 and 15.6) are represented by data under CLOSING INFORMATION using CLOSING ADJUSTMENT ITEM. This container repeats for each line item, with its child container CLOSING ADJUSTMENT ITEM DETAIL and data point Closing Adjustment Item Type identifying the adjustment item.

The section of **BORROWER'S TRANSACTION** or **SELLER'S TRANSACTION** for which an adjustment item is relevant is specified using *Integrated Disclosure Section Type* and/or *Integrated Disclosure Subsection Type*, which have both been included in *CLOSING ADJUSTMENT ITEM DETAIL* for this purpose.

Any line items not paid from closing funds (that must be disclosed but are not to be included in the calculation determining **Cash to Close From or To the Borrower(s)**), are identified as "paid outside of closing" or "P.O.C." along with a designation of the party making the payment (borrower, seller, loan originator, real estate agent, or any other person). A value of "*true*" for *Closing Adjustment Item Paid* 

*Outside of Closing Indicator* indicates that the item falls into this category. Any adjustment having to do with borrower funds from a related transaction--for example, proceeds from a subordinate lien--are disclosed in 12.4 using the value of *Closing Adjustment Item Type*.

*Full Name* within *CLOSING ADJUSTMENT ITEM PAID BY* is used for the name of the party paying a charge not using closing funds. *Full Name* is contained within either *INDIVIDUAL / NAME* if identifying an individual payer, or *LEGAL ENTITY / LEGAL ENTITY DETAIL* if identifying a non-individual payer.

PRORATION ITEM - The BORROWER'S TRANSACTION and SELLER'S TRANSACTION each include two sections for the disclosure of any amounts due either from the borrower(s) to reimburse the seller(s) or the seller(s) to reimburse the borrower(s), prorated for the time period corresponding to each amount. Regardless of the table or section in which these line items are disclosed, the same MISMO structure is used to provide the data. The line items for Adjustments for Items Paid by Seller In Advance (in sections K and M) and Adjustments for Items Unpaid by Seller (in sections L and N) are represented by data under CLOSING INFORMATION using PRORATION ITEM. This container repeats for each line item and holds data points identifying the prorated item (Proration Item Type), period of time covered by the payment (Proration Item Paid Through Date) and payment amount (Proration Item Amount).

Each repeat of *PRORATION ITEM* is "qualified" (made uniquely applicable to one proration line item) by the value of *Proration Item Type*. The section of each table for which the prorated item is relevant is specified using the value of *Integrated Disclosure Section Type* to identify sections **K**, **L**, **M** and **N**, and *Integrated Disclosure Subsection Type* to identify whether the Adjustment is for **Items Paid by the Seller in Advance** or **Unpaid by the Seller**.

BORROWER'S TRANSACTION		SELLER'S TRANSACTION	
<b>11.0 K. Due from Borrower at Closing</b> INTEGRATED DISCLOSURE SECTION SUMMARY	\$	14.0 M. Due to Seller at Closing INTEGRATED DISCLOSURE SECTION SUMMARY	\$
11.4 LIABILITY			
Adjustments INTEGRATED DISCLOSURE SECTION SUMMARY		14.3 CLOSING ADJUSTMENT ITEM	
11.5 CLOSING ADJUSTMENT ITEM			
Adjustments for Items Paid by Seller in Advance INTEGRATED DISCLOSURE SECTION SUMMARY		Adjustments for Items Paid by Seller in Advance INTEGRATED DISCLOSURE SECTION SUMMARY	
11.6 – 11.9 PRORATION ITEM	=	11.6 – 11.9 11 PRORATION ITEM	\$
12.0 L. Paid Already by or on Behalf of Borrower at Closing INTEGRATED DISCLOSURE SECTION SUMMARY	\$	<b>15.0 N. Due from Seller at Closing</b> INTEGRATED DISCLOSURE SECTION SUMMARY	\$
12.4 CLOSING ADJUSTMENT ITEM   LIABILITY		15.6 LIABILITY	
Other Credits INTEGRATED DISCLOSURE SECTION SUMMARY			
12.6 CLOSING ADJUSTMENT ITEM	\$		
Adjustments INTEGRATED DISCLOSURE SECTION SUMMARY		15.8 CLOSING ADJUSTMENT ITEM and LIABILITY	
12.7 CLOSING ADJUSTMENT ITEM	\$		
Adjustments for Items Unpaid by Seller INTEGRATED DISCLOSURE SECTION SUMMARY		Adjustments for Items Unpaid by Seller INTEGRATED DISCLOSURE SECTION SUMMARY	
12.8 – 12.11 PRORATION ITEM	\$ =	15.9 – 15.12 PRORATION ITEM	\$

Line items not shown below are completed by discrete data points.

Figure 114. SOT – Supporting MISMO Structures

### FOR MORE INFORMATION

Summaries of Transactions: Reg §1026.38(j) and (k) pp.80019-20.

BORROWER'S TRANSACTION: Reg §1026.38(j) pp. 80356-7, 80125, 80021-22; 38(j)(4) pp. 80126, 80358, 80023.

**11.0**: Reg §1026.38(j)(1) pp. 80125, 80357, 80021-22.

**12.0**: Reg §1026.38(j)(2) pp. 80125, 80357-8, 80022-23.

**13.0**: Reg §1026.38(j)(3) pp. 80125-6, 80358, 80023.

SELLER'S TRANSACTION: Reg §1026.38(k) pp. 80126, 80358, 80023-24; 38(k)(4) pp. 80126, 80025.

14.0: Reg §1026.38(k)(1) pp. 80126, 80024.

**15.0**: Reg §1026.38(k)(2) pp. 80126, 80358, 80024-25.

16.0: Reg §1026.38(k)(3) pp. 80126, 80025.

### **11.0 K. DUE FROM BORROWER AT CLOSING**

The data included in Section K includes the Sale Price of the Property, the Sale Price of Any Personal Property Included in the Sale, the subtotal of the Closing Costs the Borrower is paying at closing, miscellaneous closing Adjustment items, and Adjustments for Items Paid by Seller in Advance.

BORROWER'S TRANSACTION (11.0 – 13.0)	-	
11.0 K. Due from Borrower at Closing	11.0.1	\$252,347.30
0111.1 Sale Price of Property	11.1.1	\$240,000.00
0211.2 Sale Price of Any Personal Property Included in Sale	11.2.1	
0311.3 Closing Costs Paid at Closing (J)	11.3.1	\$10,167.30
0411.4 Credit Card Balance to Finance Bank	11.4.1	\$2,000.00
11.5 Adjustments	11.5.1	
05 Tenant Security Deposit		\$100.00
Adjustments for Items Paid by Seller in Advance		
0811.6 City/Town Taxes 4/15/14 to 4/30/14	11.6.1	\$50.00
09 <mark>11.7</mark> County Taxes to	11.7.1	
1011.8 Assessments to	11.8.1	
1111.9 HOA Dues 4/15/14 to 4/30/14	11.9.1	\$30.00

Figure 115. SOT Borrower's Side – K. Due from Borrower at Closing

The data points used to provide the Section **K** heading (11.0) and subtotal (11.0.1) are shown in the table below.

	SOT Borrower's Side – K. Due from Borrower at Closing SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
11.0.1	K. Due from Borrower at Closing (\$)	/DOCUMENT/DEAL_SETS/DEAL_ SET/DEALS/DEAL/LOANS/LOAN/D OCUMENT_SPECIFIC_DATA_SETS/	IntegratedDisclosu reSectionTotalAmo unt	252347.30	Represented on form as "\$252,347.30"				
11.0	K. Due from Borrower at Closing	DOCUMENT_SPECIFIC_DATA_SET/ INTEGRATED_DISCLOSURE/INTEG RATED_DISCLOSURE_SECTION_SU MMARIES/INTEGRATED_DISCLOS URE_SECTION_SUMMARY/INTEGR ATED_DISCLOSURE_SECTION_SU MMARY_DETAIL	IntegratedDisclosu reSectionType	DueFromBo rrowerAtClo sing	Represented on form as "K. Due from Borrower at Closing"				

### 11.1 | 11.2 SALE PRICE OF PROPERTY | SALE PRICE OF ANY PERSONAL PROPERTY INCLUDED

Summaries of Transactions					
BORROWER'S TRANSACTION			SELLER'S TRANSACTION		
11.0 K. Due from Borrower at Closing	11.0.1 \$252,347.30		14.0 M. Due to Seller at Closing	14.0.1	\$240,180.00
0111.1 Sale Price of Property	11.1.1 \$240,000.00	=	0114.1 Sale Price of Property	14.1.1	\$240,000.00
0211.2 Sale Price of Any Personal Property Included in Sale	11.2.1	=	0214.2 Sale Price of Any Personal Property Included in Sale	14.2.1	

#### Figure 116. Sections K and M – Sale Price with No Personal Property

11.1 Sale Price of Property and 11.2 Sale Price of any Personal Property Included in Sale are also disclosed on the Seller side in section M (14.1 and 14.2).

### CONTRACT EITHER DOES NOT INCLUDE OR DOES NOT ITEMIZE PERSONAL PROPERTY

When the sales contract is for real property only and does not include personal property, or when the sales contract <u>does</u> include personal property but personal property <u>is not itemized separately</u> in the sales contract, the first two line items of Sections **K** are disclosed as illustrated in the preceding figure. The data points used to provide this information are shown in the table below.

	Sections K 11.1 and 11.2 and M 14.1 and 14.2 – Sale Price with No Personal Property SUPPORTING DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
11.2   11.2.1   14.2   14.2.1	Sale Price of Any Personal Property Included in Sale (\$)	/DOCUMENT/DEA L_SETS/DEAL_SET/D EALS/DEAL/COLLAT ERALS/COLLATERAL /SUBJECT_PROPERT Y/SALES_CONTRACT S/SALES_CONTRACT	PersonalPropertyInclu dedIndicator	false	<ul> <li>When false, dollar amount left blank</li> <li>If true, dollar amount is blank if personal property is not separately itemized in sales contract</li> </ul>		
11.1   11.1.1   14.1   14.1.1	Sale Price of Property (\$)	/SALES_CONTRACT_ DETAIL	SalesContractAmount	240000.00	Represented on form as: • "Sale Price of Property" • "\$240,000.00"		

### CONTRACT ITEMIZES REAL AND PERSONAL PROPERTY AMOUNTS

When the sales contract specifies discrete amounts for real and personal property, then each amount is included and presented on the form as illustrated in the following figure. Personal property is defined by State law, but could include such items as carpets, drapes, and appliances. The data points used to provide this information are shown in the table below.

Summaries of Transactions Use this table to see a summary of your transaction						
BORROWER'S TRANSACTION				SELLER'S TRANSACTION		
11.0 K. Due from Borrower at Closing	11.0.1	\$252,347.30		14.0 M. Due to Seller at Closing	14.0.1	\$240,180.00
0111.1 Sale Price of Property	11.1.1	\$237,000.00	=	0114.1 Sale Price of Property	14.1.1	\$237,000.00
0211.2 Sale Price of Any Personal Property Included in Sale	11.2.1	\$3,000.00	=	0214.2 Sale Price of Any Personal Property Included in Sale	14.2.1	\$3,000.00

#### Figure 117. Sections K and M – Sale Price with Itemized Personal Property

	Sections K 11.1 and 11.2 and M 14.1 and 14.2 – Sale Price <u>with</u> Itemized Personal Property SUPPORTING DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
11.2	Sale Price of Any	/DOCUMENT/	PersonalPropertyAm	3000.00	Represented on form as:		
11.2.1	Personal Property	DEAL_SETS/DEA	ount		<ul> <li>"Sale Price of Any</li> </ul>		
14.2	Included in Sale (\$)	L_SET/DEALS/DE			Personal Property		
14.2.1		AL/COLLATERAL			Included in Sale"		
		S/COLLATERAL/S			<ul><li>"\$3,000.00"</li></ul>		
11.2	Sale Price of Any	UBJECT_PROPER	PersonalPropertyIncl	true	Dollar amount provided if		
11.2.1	Personal Property	TY/SALES_CONT	udedIndicator		personal property is		
14.2	Included in Sale (\$)	RACTS/SALES_C ONTRACT/SALES			separately itemized in		
14.2.1		_CONTRACT/SALES			sales contract		
11.1	Sale Price of		RealPropertyAmount	237000.00	Represented as "Sale		
11.1.1	Property (\$)				Price of Property" and		
14.1					"\$237,000.00"		
14.1.1							

- Data in SALES CONTRACT DETAIL within the PROPERTY structure is used to represent the value of the real
  property and personal property (if applicable) specified in the sales contract.
- Note that when personal property is included <u>and itemized</u> in the sale price, a different data point, *Real Property Amount*, must be provided in the XML file to populate 11.1 Sale Price of Property.

11.3 CLOSING COSTS P	AID AT CLOSING (J)		
1	Summaries of Transactions		
	BORROWER'S TRANSACTION (11.0 - 13.0)		
	11.0 K. Due from Borrower at Closing	11.0.1	\$252,347.30
	0211.2 Sale Price of Any Personal Property Included in Sale	11.2.1	
	03 11.3 Closing Costs Paid at Closing (J)	11.3.1	<b>\$10,167.30</b>
	Figure 118. Section K - Closing Costs Paid	l at Clo	sing (J)

The dollar amount for 11.3 Closing Costs Paid at Closing (J) is calculated as the 9.2.2 Borrower-Paid at Closing subtotal less the amount for 9.3.2 Lender Credits. The data points used to provide this information are shown in the table below.

	11.3 Closing Costs Paid at Closing (J) SUPPORTING DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
11.3.1	Closing Costs Paid at Closing (J) (\$)	/DOCUMENT/DEA L_SETS/DEAL_SET/D EALS/DEAL/LOANS/ LOAN/DOCUMENT_	IntegratedDisclosureS ectionTotalAmount	9667.30	This amount represents the result of 9.2.2 less 9.3.2.		

	11.3 Closing Costs Paid at Closing (J) SUPPORTING DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
11.3	Closing Costs Paid at Closing (J)	SPECIFIC_DATA_SET S/DOCUMENT_SPEC IFIC_DATA_SET/INT EGRATED_DISCLOS URE/INTEGRATED_ DISCLOSURE SECTI	IntegratedDisclosureS ectionType	DueFromBorrow erAtClosing	Not shown – Identifies section to which subsection belongs		
11.3	Closing Costs Paid at Closing (J)	ON_SUMMARIES/IN TEGRATED_DISCLOS URE_SECTION_SUM MARY/INTEGRATED _DISCLOSURE_SECTI ON_SUMMARY_DE TAIL	IntegratedDisclosureS ubsectionType	ClosingCostsSubt otal	Represented on form as "Closing Costs Paid"		

A new instance of *Integrated Disclosure Section Total Amount* is used for **11.3.1** to capture the value that results when **9.2.2 Borrower-Paid at Closing** is reduced by the amount of lender credits (**9.3.2**).

# 11.4 BORROWER PAYOFFS AND PAYMENTS

In some cases, an exchange of funds occurring outside of the closing transaction must be disclosed. When this involves the satisfaction of the borrower's external liabilities as a condition of receiving the loan, the line item is disclosed as **11.4** and identified by the value of *Liability Type*. Examples include, but are not limited to: payoffs of existing liens secured by the property such as existing mortgages, deeds of trust, judgments that have attached to the real property, mechanics' and materialmen's liens, and local, State and Federal tax liens; payments of unsecured outstanding debts of the consumer; and payments to other third parties for outstanding debts of the consumer (but not for settlement services) as required to be paid as a condition for the extension of credit. Example: An example of the borrower's payment of a credit card balance is illustrated below.

Summaries of Transactions	
BORROWER'S TRANSACTION (11.0 – 13.0)	
11.0 K. Due from Borrower at Closing	11.0.1 <b>\$252,347.30</b>
03 11.3 Closing Costs Paid at Closing (J)	11.3.1 <b>\$10,167.30</b>
04 11.4 Credit Card Balance to Finance Bank	11.4.1 \$2,000.00

#### Figure 119. Section K - Closing Costs Paid at Closing (J)

Supporting data points are shown in the following table:

	11.4 Borrower Payoffs and Payments SUPPORTING DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
	Credit Card	/DOCUMENT/DE AL_SETS/DEAL_SET	LiabilityType	Open30DayCharge Account	Represented on form as		
11.4 Balance	/DEALS/DEAL/LIAB ILITIES/LIABILITY/LI ABILITY_DETAIL	@gse:DisplayLabel Text	Credit Card Balance	"Credit Card Balance"			
11.4.1	N/A - XML	/LIABILITY/LIABIL ITY_DETAIL/EXTEN SION/OTHER	gse:IntegratedDiscl osureSectionType	DueFromBorrower AtClosing	Not Shown		
11.4	Credit Card Balance <b>to</b>	/LIABILITY/LIABIL ITY_HOLDER/NAM E	FullName	Finance Bank	Represented on form as "to Finance Bank"		
11.4.1	Credit Card Balance (\$)	/LIABILITY/PAYO FF	PayoffAmount	2000.00	Represented on form as "2,000.00"		

*Integrated Disclosure <u>Subsection Type</u>* is not needed in this instance because <u>11.4</u> does not have a heading under Section **K**.

# 11.5 ADJUSTMENTS

Non-prorated items for which the Borrower is reimbursing the Seller at closing are disclosed under the heading **Adjustments**, as illustrated in the preceding figure. **Examples** include the balance in the seller's reserve account held in connection with an existing loan (if assigned to the borrower(s) in a loan assumption), any rent the borrower would collect after closing for a time period prior to closing and the treatment of any tenant security deposit.

Summaries of Transactions		
BORROWER'S TRANSACTION (11.0 – 13.0)		
11.0 K. Due from Borrower at Closing	11.0.1	\$252,347.30
11.5 Adjustments	11.5.1	
05 Tenant Security Deposit	、 ·	\$100.00

Figure 120. Section K - Adjustments to Items Due from Borrower at Closing

Additionally, the description and amount of any other items owed by the borrower(s) at closing that were not already disclosed in the **Loan Costs** or **Other Costs** tables, or Section **K** must be disclosed. **Examples** include outstanding real estate property taxes. These items do not have a corresponding equal item on the Seller side.

The data points used to provide this information are shown in the table below.

	11.5 Adjustments to Items Due from Borrower at Closing SUPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
11.5	Tenant Security Deposit	/DOCUMENT/DE AL_SETS/DEAL_SET /DEALS/DEAL/LOA NS/LOAN/CLOSING	ClosingAdjustment ItemType @gse:DisplayLabel Text	TenantSecurityDep osit Tenant Security Deposit	Represented on form as "Tenant Security Deposit"	
11.5.1	Tenant Security Deposit (\$)	_INFORMATION/C LOSING_ADJUSTM ENT_ITEMS/CLOSI	LOSING_ADJUSTM ENT_ITEMS/CLOSI	ClosingAdjustment ItemAmount	100.00	Represented on the form as \$100.00
11.5.1	N/A	NG_ADJUSTMENT_ ITEM/CLOSING_AD JUSTMENT_ITEM_ DETAIL	ClosingAdjustment ItemPaidOutsideOf ClosingIndicator	false	Not Shown	
11.5	N/A - XML		IntegratedDisclosu reSectionType	DueFromBorrower AtClosing	Not Shown	
11.5	N/A - XML		IntegratedDisclosu reSubsectionType	Adjustments	Not Shown	

Only one **Adjustment** item is shown in the illustration. If additional adjustment items exist, *CLOSING ADJUSTMENT ITEM* repeats.

# 11.6 - 11.9 ADJUSTMENTS FOR ITEMS PAID BY SELLER IN ADVANCE

Under the heading "Adjustments for Items Paid by Seller in Advance" the lender must disclose amounts of any item paid in advance due from the borrower(s) to reimburse the seller(s) at closing, prorated for the time period corresponding to each amount. Prepaid items include city, town, or county taxes, assessments, and any additional items paid by the seller prior to closing that are due from the borrower(s) at closing.

Summaries of Transactions		Use this table to see a summary of your transaction				
BORROWER'S TRANSACTION			SELLER'S TRANSACTION			
<b>11.0 K. Due from Borrower at Closing</b> 11.0.1 \$252,347.30		252,347.30	<b>14.0 M. Due to Seller at Closing</b>		14.0.1 \$240,180.00	
05 Tenant Security Deposit		\$100.00	03 Tenant Security Deposit		\$100.00	
Adjustments for Items Paid by Seller in Advance			Adjustments for Items Paid by Seller in Advance			
0811.6 City/Town Taxes 4/15/14 to 4/30/14	11.6.1	\$50.00	= 0914.4 City/Town Taxes 4/15/14 to 4/30/14	14.4.1	\$50.00	
0911.7 County Taxes to	11.7.1		= 1014.5 County Taxes to	14.5.1		
1011.8 Assessments to	11.8.1		1114.6 Assessments to	14.6.1		
1111.9 HOA Dues 4/15/14 to 4/30/14	11.9.1	\$30.00	= 1214.7 HOA Dues 4/15/14 to 4/30/14	14.7.1	\$30.00	

## Figure 121. Sections K and M - Adjustments for Items Paid by Seller in Advance

The Regulation specifies the order and contents of each of the first three line items that must appear in section **K** as shown in the preceding figure.

**11.6 City or Town Taxes** for which the seller has paid in advance, the start date and end date (inclusive) covered by the payment, and the total dollar amount.

- **11.7 County Taxes** for which the seller has paid in advance, the start date and end date (inclusive) covered by the payment, and the total dollar amount.
- **11.8 Assessments** for which the seller has paid in advance, the start date and end date (inclusive) covered by the payment, and the total dollar amount.
- 11.9 For **items not already predefined** on the **Closing Disclosure** for which the seller has paid in advance, the start and end date (inclusive) covered by the payment, and the total dollar amount. **Examples** include but are not limited to: other taxes (State, district, and so forth), flood and hazard insurance premiums with separate payees and separate payment dates, prepaid MI in loan assumptions, association special assessments (Homeowners, Condominium or Cooperative), seller-owned fuel or other supplies and ground rent.

Section K - Adjustments for Items Paid by Seller in Advance SUPPORTING DATA POINTS Form **Form Field Name** MISMO v3.3.0 XPath MISMO v3.3.0 Sample XML Notes Field/ Data Value Unique **Point/Attribute** ID Name First Instance of PRORATION_ITEM 11.6 N/A - XML.../DOCUMENT/DEAL IntegratedDisclosu DueFromBorrowe Not Shown SETS/DEAL SET/DEALS reSectionType rAtClosing /DEAL/LOANS/LOAN/C N/A - XML 11.6 IntegratedDisclosu AdjustmentsForIt Not Shown LOSING INFORMATIO reSubsectionType emsPaidBySellerIn N/PRORATION ITEMS Advance /PRORATION_ITEM 11.6.1 City/Town Taxes (\$) ProrationItemAmo 50.00 Represented as "50.00" on form unt **City/Town Taxes** 11.6 ProrationItemPaid 2014-04-15 Represented as "4/15/2014" on form DD/MM/YYYY to FromDate DD/MM/YYYY Citv/Town Taxes ProrationItemPaid 2014-04-30 11.6 Represented as DD/MM/YYYY to "4/30/2014" on form ThroughDate DD/MM/YYYY City/Town Taxes Represented as 11.6 **ProrationItemType** TownPropertyTax "City/Town Taxes" on form Second Instance of PRORATION ITEM 11.9 N/A - XML.../PRORATION ITEM IntegratedDisclosu DueFromBorrowe Not Shown reSectionType rAtClosing 11.9 N/A - XML IntegratedDisclosu AdjustmentsForIt Not Shown reSubsectionType emsPaidBySellerIn Advance ProrationItemAmo 11.9.1 **HOA Dues** 30.00 Represented as "30.00" unt on form 11.9 ProrationItemPaid 2014-04-15 Represented as **HOA Dues** DD/MM/YYYY to FromDate "4/15/2014" on form DD/MM/YYYY ProrationItemPaid 11.9 **HOA Dues** 2014-04-30 Represented as "4/30/2014" on form DD/MM/YYYY to ThroughDate DD/MM/YYYY

The data points used to provide this information are shown in the table below.

	Section K - Adjustments for Items Paid by Seller in Advance SUPPORTING DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
11.9	HOA Dues		ProrationItemType	HomeownersAsso ciationDues	Represented as "HOA		
			@gse:DisplayLabel Text	HOA Dues	Dues" on form		

In the example above, only two line items are shown. If additional items are needed to support the transaction, *PRORATION ITEM* may repeat for each instance.

# FOR MORE INFORMATION

- 11.0 | 11.0.1 Reg §1026.38(j)(1)(i), pp. 80125, 80357, 80021.
- **11.1** Reg §1026.38(j)(1)(ii), pp. 80125, 80357, 80021.
- **11.2** Reg §1026.38(j)(1)(iii), pp. 80125, 80357, 80021.
- **11.3** Reg §1026.38(j)(1)(iv), pp. 80125, 80021.
- **11.4** | **11.5** Reg §1026.38(j)(1)(v), pp. 80125, 80357, 80021.
- **11.6** Reg §1026.38(j)(1)(vi) and (vii), pp. 80125, 80021.
- **11.7** Reg §1026.38(j)(1)(viii), pp. 80125, 80021.
- **11.8** Reg §1026.38(j)(1)(ix), pp. 80125, 80021.
- **11.9** Reg §1026.38(j)(1)(x), pp. 80125, 80357, 80021.

# 12.0 L. PAID ALREADY BY OR ON BEHALF OF BORROWER AT CLOSING

The data included in section L. Paid Already by or on Behalf of Borrower at Closing (Section L) includes the Deposit, Loan Amount or Assumption Amount, Subordinate Loan Amounts (if applicable), Seller and Other Credits, miscellaneous closing Adjustments, and Adjustments for Items Unpaid by the Seller at closing.

Summaries of Transactions		
BORROWER'S TRANSACTION	×//////	////////
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00
01 <mark>12.1</mark> Deposit	12.1.1	\$10,000.0
0212.2 Loan Amount	12.2.1	\$211,000.00
0312.3 Existing Loan(s) Assumed or Taken Subject to	12.3.1	
0412.4 Second Loan (Principal Balance \$10,000)	12.4.1	\$2,000.00
05 Satisfaction of Junior Lien (\$5,000 POC Borrower)		
06 12.5 Seller Credit	12.5.1	\$2,500.00
12.6 Other Credits	12.6.1	
07 Rebate from Epsilon Title Co.		\$750.00
12.7 Adjustments	12.7.1	
08 Relocation Funds from Employer, Inc.		\$300.00
Adjustments for Items Unpaid by Seller		
1212.8 City/Town Taxes 1/1/14 to 4/14/14	12.8.1	\$365.00
13 <mark>12.9</mark> County Taxes to	12.9.1	
1412.10 Assessments _ to	12.10.1	
15 <mark>12.11 Utilities 1/1/14</mark> to 4/14/14	12.11.1	\$100.0
0		,,,,,,,,,,,

Figure 122. SOT Borrower's Side – Paid Already by or on Behalf of Borrower at Closing

The data points used to provide the Section L heading (12.0) and subtotal (12.0.1) are shown in the table below.

SOT Borrower's Side – Paid Already by or on Behalf of Borrower at Closing SUPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
12.0.1	L. Paid Already by or on Behalf of Borrower at Closing (\$)	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/DOCUMENT_SPECIFIC _DATA_SETS/DOCUMENT_SP	IntegratedDisclos ureSectionTotalA mount	227,015.00	Represented on form as "\$227,015.00"
12.0	L. Paid Already by or on Behalf of Borrower at Closing	ECIFIC_DATA_SET/INTEGRAT ED_DISCLOSURE/INTEGRATE D_DISCLOSURE_SECTION_SU MMARIES/INTEGRATED_DISC LOSURE_SECTION_SUMMAR Y/INTEGRATED_DISCLOSURE _SECTION_SUMMARY_DETAI L	IntegratedDisclos ureSectionType	PaidAlreadyByOrO nBehalfOfBorrowe rAtClosing	Represented on form as "L. Paid Already by or on Behalf of Borrower at Closing"

# 12.1 DEPOSIT

The total of any deposit amount that is paid to the seller, or held in trust or escrow by an attorney or other party under the terms of the sales contract, is presented on the form as illustrated in the following figure. The data points used to provide this information are shown in the table below.

If the borrower's deposit has been applied toward a charge for a closing cost, the amount applied should <u>not</u> be included here, but instead should be shown on the appropriate line for the closing cost in either the **Loan Costs** or **Other Costs** tables, designated as **Borrower-Paid Before Closing**.

The deposit amount value provided in Section L should equal the amount provided for 10.5 Deposit in the Calculating Cash to Close table. There is no corresponding entry on the Seller side of Summaries of Transactions (SOT).

Summaries of Transactions		
BORROWER'S TRANSACTION		
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00
01 <mark>12.1</mark> Deposit	12.1.1	\$10,000.00
UZIZ.Z LOAN AMOUNT	12.2.1	\$411,000.00

#### Figure 123. Section L – Deposit

	Section L – Deposit SUPPORTING DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
12.1.1	Deposit (\$)	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L OANS/LOAN/CLOSING_INF	ClosingCostFundAm ount	10000.00	Represented on form as "\$10,000.00"		
12.1	Deposit	ORMATION/CLOSING_COS T_FUNDS/CLOSING_COST_	FundsType	DepositOnSalesCont ract	Represented on form as "Deposit"		
12.1	N/A - XML	FUND	IntegratedDisclosur eSectionType	PaidAlreadyByOrOn BehalfOfBorrowerAt Closing	Not Shown		

## 12.2 | 12.3 LOAN AMOUNT | EXISTING LOAN(S) ASSUMED OR TAKEN SUBJECT TO

Section L of the BORROWER'S TRANSACTION table requires disclosure of:

- 1. The borrower's new loan as the Loan Amount and
- 2. Any existing loans the borrower is assuming or any "subject to" loan to which the consumer is taking title as **Existing Loan(s) Assumed or Taken Subject to.**

## 12.2 LOAN AMOUNT

A new loan is presented on the form as illustrated in the following figure. The data points used to provide this information are shown in the table below. Note there is not a corresponding entry in **SOT** Section **N**.

Summaries of Transactions		
BORROWER'S TRANSACTION		
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00
0212.2 Loan Amount	12.2.1	\$211,000.00
0312.3 Existing Loan(s) Assumed or Taken Subject to	12.3.1	

#### Figure 124. Section L - Loan Amount

			L - Loan Amount ING DATA POINTS		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
12.2   12.2.1   4.1.1	Loan Amount (\$)	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L OANS/LOAN/TERMS_OF_L OAN	NoteAmount	211000.00	Represented on form as "\$211,000.00"

## MAPPING GUIDANCE

Note Amount is also used to provide 4.1 | 4.1.1 Note Amount in the Loan Terms table but is provided in the XML file only once.

# 12.3 EXISTING LOAN(S) ASSUMED OR TAKEN SUBJECT TO

If the borrower is assuming the seller's loan, the amount assumed is presented on the form as illustrated in the following figure. When more than one loan is being assumed, the total amount of all outstanding loans being assumed is disclosed. Loan Amount should equal 0. Existing Loan(s) Assumed or Taken Subject to is also disclosed on the Seller side in section N (15.3 and 15.3.1).

Summaries of Transactions						
BORROWER'S TRANSACTION				SELLER'S TRANSACTION		
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00		15.0 N. Due from Seller at Closing	15.0.1	\$124,065.00
0212.2 Loan Amount	12.2.1	\$211,000.00		0215.2 Closing Costs Paid at Closing (J)	15.2.1	\$12,800.00
0312.3 Existing Loan(s) Assumed or Taken Subject to	12.3.1	\$79,000.00	=	0315.3 Existing Loan(s) Assumed or Taken Subject to	15.3.1	\$79,000.00

#### Figure 125. Sections L and N - Existing Loan(s) Assumed or Taken Subject To

The data points used to provide this information are shown in the table below.

			umed or Taken Subje UCD DATA POINTS	ct to	
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
12.3   12.3.1   15.3   15.3.1	Existing Loan(s) Assumed or Taken Subject to (\$)	/DOCUMENT/DEAL_ SETS/DEAL_SET/DALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN	Assumed Loan Amo unt	79000.00	Represented on form as "Existing Loan(s) Assumed or Taken Subject to" and "\$79,000.00"

Assumed Loan Amount is provided only once in the XML file.

## 12.4 BORROWER FUNDS FROM SECOND LOAN

Any financing arrangements, other new loans or subordinate liens must be disclosed. For example, if the borrower is using a second mortgage or note to finance part of the purchase price, whether from the same creditor, another creditor, or the seller, the principal amount of the loan must be disclosed with a brief explanation. If the net proceeds of a second loan (for example \$2,000) are less than the principal amount of the second loan for example (\$10,000), the principal amount is listed on the same line, as shown below. There is no corresponding entry on the Seller side.

BORROWER'S TRANSACTION		
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,000.00
	///////	
0412.4 Second Loan (Principal Balance \$10,000)	12.4.1	\$2,000.00
)512.5 Seller Credit	12.5.1	\$2,500.00

Figure 126. Section L – Borrower Funds from Second Loan

The data points used to provide this information are shown in the table below.

	Section L – Borrower Funds from Second Loan SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
12.4.1	Second Loan (\$)	TS/DEAL/SET/DEALS/DE AL/LOANS/LOAN/CLOSIN G_INFORMATION/CLOSI NG_ADJUSTMENT_ITEM	ClosingAdjustmentIt emAmount	2000.00	Represented on form as "2,000.00"				
12.4	N/A		Closing Adjustment It em Paid Outside Of Cl osing Indicator	false	Not shown unless "true"				
12.4	Second Loan	S/CLOSING_ADJUSTMEN T_ITEM/CLOSING_ADJUS TMENT_ITEM_DETAIL	ClosingAdjustmentIt emType	ProceedsOfSu bordinateLiens	Represented on form as				
12.4	Second Loan		@gse:DisplayLabelT ext	Second Loan	"Second Loan"				
12.4	N/A		IntegratedDisclosur eSectionType	PaidAlreadyBy OrOnBehalfOf BorrowerAtClo sing	Not Shown – ties associated Closing Adjustment Item Type to this SOT section				
12.4	Second Loan (Principal Balance \$ <i>n</i> )	/DEAL/LOANS/LOAN/L OAN_DETAIL	TotalSubordinateFin ancingAmount	100000.00	Represented on form as "(Principal Balance \$10,000.00)"				

# 12.4 BORROWER'S SATISFACTION OF SELLER'S LIEN

If the borrower is satisfying existing liens that will not be deducted from the sales price, the amount of the outstanding balance of the loan must be disclosed in 12.4. If a borrower has paid off a seller's second lien with funds other than closing funds, any amount paid in connection with the second mortgage payoff must be disclosed with a statement that such amounts were paid outside of closing funds and by whom. A corresponding entry is made on the Seller side, as illustrated in the following figure. Note that this amount is disclosed for information only, and is not part of the calculation of **Cash Due From or To the Borrower**.

Summaries of Transactions						
BORROWER'S TRANSACTION			_	SELLER'S TRANSACTION		
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00		15.0 N. Due from Seller at Closing	15.0.1 \$	\$124,065.00
05 12.4Satisfaction of Junior Lien (\$5,000 POC Borrower)	12.4.1		=	06 <mark>15.6</mark> Satisfaction of Junior Lien (\$5,000 POC Borrower)	15.6.1	
0612.5 Seller Credit	12.5.1	\$2,500.00	=	0715.7 Seller Credit	15.7.1	\$2,500.00

Figure 127. Section L – Borrower's Satisfaction of Seller's Lien

The data points used to provide this information are shown in the table below.

Section L – Borrower's Satisfaction of Seller's Lien SUPPORTING DATA POINTS									
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
12.4   15.6	Satisfactio n of Jr. Lien (\$5,000 POC by Borrower)	/DOCUMENT/DEAL_SETS/DE AL_SET/DEALS/DEAL/LOANS/L OAN/CLOSING_INFORMATION/ CLOSING_ADJUSTMENT_ITEMS /CLOSING_ADJUSTMENT_ITEM /CLOSING_ADJUSTMENT_ITEM _DETAIL	LiabilityDescription	Satisfaction of Jr. Lien (\$5,000 POC by Borrower)	Since this is a string field, the text is represented on the form exactly as provided				
12.4   15.6	N/A	/DEAL/LIABILITIES/LIABILITY/L IABILITY_DETAIL	gse:IntegratedDiscl osureSectionType	PaidAlreadyByOr OnBehalfOfBorro werAtClosing	Not Shown				

# 12.5 SELLER CREDIT

If the borrower receives any of the following items from the property seller, the lump sum amount is disclosed as **Seller Credit.** A corresponding entry is disclosed in Section N as shown in the following figure:

- 1. A non-specific credit for closing costs
- 2. A separate purchase allowance (typically if the seller is a builder)
- 3. Any other payments, such as for issues identified at a walk-through of the property prior to closing.

Note that if the seller credit is attributable to a specific cost listed in the **Loan Costs** or **Other Costs** tables, that amount should be reflected in the applicable table's **Seller-Paid** column.

Summaries of Transactions					
BORROWER'S TRANSACTION			SELLER'S TRANSACTION		
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00	15.0 N. Due from Seller at Closing	15.0.1	\$124,065.00
05 12.4Satisfaction of Junior Lien (\$5,000 POC Borrower)	12.4.1		= ^{0615.6} Satisfaction of Junior Lien (\$5,000 POC Borrower)	15.6.1	
0612.5 Seller Credit	12.5.1	\$2,500.00	0715.7 Seller Credit	15.7.1	\$2,500.00

#### Figure 128. Section L – Seller Credit

The data points used to provide this information are shown in the table below.

	Section L - Seller Credit SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
12.5.1   15.7.1	Seller Credit (\$)	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/	ClosingAdjustmentItem Amount	2500.00	Represented on form as "\$2,500.00"				
12.5   15.7	N/A	OSING_INFORMATION/ CLOSING_ADJUSTMEN T_ITEMS/CLOSING_ADJ - USTMENT ITEM/CLOSI	ClosingAdjustmentItem PaidOutsideOfClosingIn dicator	false	Not reflected on form unless "true"				
12.5   15.7	Seller Credit		ClosingAdjustmentItem Type	SellerCredit	Represented on form as "Seller Credit"				
12.5   15.7	Seller Credit		@gse:DisplayLabelText	Seller Credit					
12.5   15.7	N/A		IntegratedDisclosureSec tionType	PaidAlreadyByOrOn BehalfOfBorrowerAt Closing	Not Shown				

# 12.6 OTHER CREDITS

Under the heading **Other Credits** (12.6), the lender must disclose the description, amount, and payer of items paid by or on behalf of the borrower. Examples include transferred escrow balances, gift funds, and rebates. Items disclosed in **SOT** are those paid by someone other than the seller or creditor and not disclosed elsewhere in section **L**. If the credit is attributable to a specific cost listed in the **Loan Costs** or **Other Costs** tables, that amount should be reflected in the applicable table's **Paid by Others** column. There is no corresponding line item on the Seller side.

Summaries of Transactions		
BORROWER'S TRANSACTION (11.0 – 13.0)		
<b>12.0 L. Paid Already by or on Behalf of Borrower at Closing</b>	12.0.1	\$227,015.00
0512.5 Seller Credit	12.5.1	\$2,500.00
12.6 Other Credits	12.6.1	
06 Rebate from Epsilon Title Co.		\$750.00
U/		

Figure 129. Section L - Other Credits

	Section L - Other Credits SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
12.6.1	Rebate (\$)	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/D	ClosingAdjustmentIt emAmount	750.00	Represented on form as "\$750.00"				
12.6	N/A	ING_INFORMATION/CL OSING_ADJUSTMENT_I	ClosingAdjustmentIt emPaidOutsideOfCl osingIndicator	false	Not reflected on form unless "true"				
12.6	M	TEMS/CLOSING_ADJUST MENT_ITEM/CLOSING_ ADJUSTMENT ITEM DE	ClosingAdjustmentIt emType	RebateCredit	Represented on form as				
12.0		TAIL	@gse:DisplayLabelT ext	Rebate	"Rebate"				
12.6	N/A		IntegratedDisclosur eSectionType	PaidAlreadyByOr OnBehalfOfBorro werAtClosing	Not Shown				
12.6	N/A		IntegratedDisclosur eSubsectionType	OtherCredits	Not Shown				
12.6	Rebate from Epsilon Title Co.	/CLOSING_ADJUSTME NT_ITEM/CLOSING_ADJ USTMENT_ITEM_PAID_ BY/LEGAL_ENTITY/LEGA L_ENTITY_DETAIL	FullName	Epsilon Title Co.	Represented on form as "Epsilon Title Co."				

Only one type of **Other Credit** is shown in the illustration. If more are required by the business use case, *CLOSING ADJUSTMENT ITEM* is repeated.

# 12.7 ADJUSTMENTS

Adjustments are any additional non-prorated items that:

- The seller(s) have not paid prior to closing,
- Are due to the borrower(s) at closing, and
- Are not already disclosed as line items in the **Loan Costs** or **Other Costs** tables or in section **L**. A sample line item is illustrated in the following figure.

BORROWER'S TRANSACTION		
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00
************************************	///////	
12.7 Adjustments	12.7.1	
07 Relocation Funds from Employer, Inc.		\$300.00

#### Figure 130. Section L – Adjustments

	Adjustments to Items Paid Already by or on Behalf of Borrower at Closing SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
12.7.1	Relocation Funds (\$)	/DOCUMENT/DEAL _SETS/DEAL_SET/DE	ClosingAdjustmentItem Amount	300.00	Represented on form as "\$300.00"				
12.7	N/A	AN/CLOSING_INFOR MATION/CLOSING_A	AN/CLOSING_INFOR MATION/CLOSING_A	ClosingAdjustmentItem PaidOutsideOfClosingIn dicator	false	Not reflected on form unless "true"			
12.7	Relocation Funds	NT_ITEM/CLOSING_	ClosingAdjustmentItem Type	RelocationFunds	Represented on form as "Relocation Funds"				
	Funds		@gse:DisplayLabelText	<b>Relocation Funds</b>	Relocation Funds				
12.7	N/A – XML	DETAIL	IntegratedDisclosureSe ctionType	PaidAlreadyByOr OnBehalfOfBorro werAtClosing	Not Shown				
12.7	N/A - XML		IntegratedDisclosureSu bsectionType	Adjustments	Not Shown				
12.6	Relocation Funds from Employer, Inc.	/CLOSING_ADJUST MENT_ITEM/CLOSIN G_ADJUSTMENT_ITE M_PAID_BY/LEGAL_ ENTITY/LEGAL_ENTIT Y_DETAIL	FullName	Employer, Inc.	Represented on form as "from Employer, Inc."				

The data points used to provide this information are shown in the table below.

# MAPPING GUIDANCE

Only one **Adjustment** item is shown in the illustration. If more adjustments are part of the transaction, repeat *CLOSING ADJUSTMENT* for each item.

# 12.8 - 12.11 ADJUSTMENTS FOR ITEMS UNPAID BY SELLER

Under the heading "Adjustments for Items Unpaid by Seller" the lender must disclose any amounts due from the seller(s) to reimburse the borrower(s) at closing, prorated for the time period corresponding to each amount. Items Unpaid by Seller can include city, town, or county taxes, assessments, and any additional items paid by the borrower prior to closing that are due from the seller(s) at closing. For each of these line items there is a corresponding line item in Section **N**.

Summaries of Transactions									
BORROWER'S TRANSACTION			SELLER'S TRANSACTION						
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00	15.0 N. Due from Seller at Closing	15.0.1 \$	124,065.00				
Adjustments for Items Unpaid by Seller			Adjustments for Items Unpaid by Seller						
1212.8 City/Town Taxes 4/15/14 to 4/30/14	12.8.1	\$365.00	= 1415.9 City/Town Taxes 4/15/14 to 4/30/14	15.9.1	\$365.00				
1312.9 County Taxesto	12.9.1		= 1515.10 County Taxesto	15.10.1					
1412.10 Assessmentsto	12.10.3	1	= 1615.11 Assessments to	15.11.1					
1512.11 Utilities 4/15/14 to 4/30/14	12.11.	1 \$100.00	= 1715.12 Utilities 4/15/14 to 4/30/14	15.12.1	\$100.00				

#### Figure 131. Sections L and N - Adjustments for Items Unpaid by Seller

The Regulation specifies the order and contents of each of the first three line items that must appear in section **L** as shown in the preceding figure.

- **12.8 City or Town Tax** payment due from the seller to reimburse the borrower at the real estate closing, the start date and end date (inclusive) covered by the payment, and the total dollar amount.
- **12.9 County Tax** payment due from the seller to reimburse the borrower at the real estate closing, the start date and end date (inclusive) covered by the payment, and the total dollar amount.
- **12.10 Assessment** payment due from the seller to reimburse the borrower at the real estate closing, the start date and end date (inclusive) covered by the payment, and the total dollar amount.
- 12.11 Items not already predefined on the Closing Disclosure that have not yet been paid and which the consumer is expected to pay after the real estate closing, but which are attributable to the seller to a period of time prior to the real estate closing. A description and the amount of each item, the start and end date (inclusive) covered by the payment, and the total dollar amount must be disclosed. Examples include but are not limited to: utilities used but not paid for by the seller; rent collected in advance by the seller from a tenant for a period extending beyond the closing date; and interest on loan assumptions.

	ADJUSTMENTS FOR ITEMS UNPAID BY SELLER								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
First Insta	ance of PRORATION_I	TEM							
12.8	N/A - XML	/DEAL/LOANS/L OAN/CLOSING_IN FORMATION/PRO	IntegratedDisclosureS ectionType	PaidAlreadyByOrOn BehalfOfBorrowerA tClosing	Not Shown				
12.8	N/A - XML	RATION_ITEMS/P RORATION_ITEM	IntegratedDisclosureS ubsectionType	AdjustmentsForIte msUnpaidBySeller	Not Shown				
12.8.1	<b>City/Town Taxes</b> (\$)		ProrationItemAmount	365.00	Represented as "365.00" on form				
12.8	City/Town Taxes DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidFro mDate	2014-04-15	Represented as "4/15/2014" on form				
12.8	City/Town Taxes DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidThr oughDate	2014-04-30	Represented as "to 4/30/2014" on form				
12.8	City/Town Taxes		ProrationItemType	TownPropertyTax	Represented on form as "City/Town Taxes"				
12.8	City/Town Taxes		@gse:DisplayLabelTex t	City/Town Taxes					
Second In	stance of PRORATION	N_ITEM							
12.11	N/A – XML	/DEAL/LOANS/L OAN/CLOSING_IN FORMATION/PRO	IntegratedDisclosureS ectionType	PaidAlreadyByOrOn BehalfOfBorrowerA tClosing	Not Shown				

The data points used to provide this information are shown in the table below.

	ADJUSTMENTS FOR ITEMS UNPAID BY SELLER								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
12.11	N/A - XML	RATION_ITEMS/P RORATION_ITEM	IntegratedDisclosureS ubsectionType	AdjustmentsForIte msUnpaidBySeller	Not Shown				
12.11.1	Utilities (\$)		ProrationItemAmount	100.00	Represented as "100.00" on form				
12.11	Utilities DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidFro mDate	2014-04-15	Represented as "4/15/2014" on form				
12.11	Utilities DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidThr oughDate	2014-04-30	Represented as "4/30/2014" on form				
12.11	Utilities		ProrationItemType @gse:DisplayLabelTex t	Utilities Utilities	Represented on form as "Utilities"				

#### Figure 132. Adjustments for Items Unpaid by Seller

# MAPPING GUIDANCE

Only two types of **Adjustments for Items Paid by Seller in Advance** are shown in the illustration. If more adjustments are part of the transaction, repeat *PRORATION ITEM* for each adjustment.

# FOR MORE INFORMATION

- **12.0** | **12.0.1** Reg §1026.38(j)(2)(i) pp. 80125, 80357, 80022.
- **12.1** Reg §1026.38(j)(2)(ii) pp. 80125, 80357, 80022.
- **12.2** Reg §1026.38(j)(2)(iii) pp. 80125, 80357, 80022.
- **12.3** Reg §1026.38(j)(2)(iv) pp. 80125, 80022.
- **12.4** Reg §1026.38(j)(2)(v) pp. 80125, 80357, 80022; **Sample forms:** H–25(C) p. 80186; H-25(D) pp. 80186-7.
- **12.5** Reg §1026.38(j)(2)(v) pp. 80125, 80357, 80022.
- **12.6** Reg §1026.38(j)(2)(vi) pp. 80125, 80357-8, 80022-23.
- **12.7** Reg §1026.38(j)(2)(vii) pp. 80125, 80023.
- **12.8** Reg §1026.38(j)(2)(viii) pp. 80125, 80023.
- **12.9** Reg §1026.38(j)(2)(ix) pp. 80125, 80023.
- **12.10** Reg §1026.38(j)(2)(x) pp. 80125, 80023.
- **12.11** Reg §1026.38(j)(2)(xi) pp. 80125, 80358, 80023.

# **13.0 CALCULATION (BORROWER'S TRANSACTION)**

As shown in the following figure, the **CALCULATION** section of the **BORROWER'S TRANSACTION** table provides the result of:

- Subtracting the sum of all line items disclosed as the total for 13.2.1 L. Paid Already by or on Behalf of the Borrower at Closing from
- The sum of all line items disclosed as the total for section 13.1.1 K. Due from Borrower at Closing.

The resulting disclosed amount is due from the borrower(s) if positive, and due to the borrower(s) if negative.

Summaries of Transactions		
BORROWER'S TRANSACTION (11.0 - 13.0)		
11.0 K. Due from Borrower at Closing	11.0.1	\$252,347.30
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$225,015.00
13.0 CALCULATION	-	
13.1 Total Due from Borrower at Closing (K)	13.1.1	\$252,347.30
13.2 Total Paid Already by or on Behalf of Borrower at Closing (L)	13.2.1	- \$227,015.00
13.3 Cash to Close I From To Borrower	13.3.1	\$25,332.30

Figure 133. CALCULATION – BORROWER'S TRANSACTION Table

# 13.1 | 13.2 LINE ITEMS (SECTION K AND L SUBTOTALS)

The same data points used to represent <u>Error! Reference source not found.</u> and <u>12.0 L. Paid Already by or on</u> <u>Behalf of Borrower at</u> Closing are shown again as **CALCULATION** line items in the table below. Note that they will each appear only once in the XML file although they will be rendered in two places in the **BORROWER'S TRANSACTION** table.

# 13.3 TOTAL – CASH TO CLOSE FROM OR TO THE BORROWER

The result of the difference between the section totals for 11.0 and 12.0 is disclosed along with a checkmark indicating whether the associated amount is due from or to the Borrower. The data point used to provide this information is shown in the following table.

	Total - Cash to Close From or To the Borrower Supporting Data Points					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
13.3	…□From □To Borrower	MESSAGE/ DOCUMENT_SETS/DOC UMENT/DEAL_SETS/DEAL _SET/DEALS/DEAL/LOANS	CashFromBorrowerA tClosingAmount	25332.30	Because this is a positive number, it is represented on form as "⊠From"	
13.3.1	Cash to Close (\$)	/LOAN/CLOSING_INFORM ATION/CLOSING_INFORM ATION_DETAIL			Represented on form as "\$25,332.30"	

# FOR MORE INFORMATION

- **13.0** Reg §1026.38(j)(3) pp. 80125, 80357, 80021.
- **13.1** Reg §1026.38(j)(3)(i) pp. 80126, 80023.
- **13.2** Reg §1026.38(j)(3)(ii) pp. 80126, 80023.
- **13.3** Reg §1026.38(j)(3)(iii) pp. 80126, 80358, 80023.

# 14.0 M. DUE TO SELLER AT CLOSING

The information included in **M. Due to Seller at Closing (Section M)** includes the **Sale Price of the Property**, the **Sale Price of Any Personal Property Included in** the **Sale**, and **Adjustments for Items Paid by Seller in Advance**. Section **M** line items that are identical to Section **K** line items are noted in the following figure by blue highlighting.

14.0 M. Due to Seller at Closing	14.0.1	\$240,180.00
0114.1 Sale Price of Property	14.1.1	\$240,000.00
0214.2 Sale Price of Any Personal Property Included in Sale	14.2.1	
03 14.3 Only equal to 11.5 for adjustments between borrower and seller	14.3.1	
04 Tenant Security Deposit		\$100.00
Adjustments for Items Paid by Seller in Advance		
0914.4 City/Town Taxes 4/15/14 to 4/30/14	14.4.1	\$50.00
10 <mark>14.5</mark> County Taxes to	14.5.1	
1114.6 Assessments to		
1214.7 HOA Dues 4/15/14 to 4/30/14	14.7.1	\$30.00
15.0 N. Due from Seller at Closing	15.0.1	<b>\$129,065.00</b>

.....

Figure 134. SOT – Seller Side – M. Due to Seller at Closing

The data points used to provide the Section **M** heading (14.0) and subtotal (14.0.1) are shown in the table below.

	SOT – Seller Side – M. Due to Seller at Closing Subtotal SUPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
14.0.1   16.1.1	M. Due to Seller at Closing (\$)	/DOCUMENT/DEAL_SET S/DEAL_SET/DEALS/DEAL /LOANS/LOAN/DOCUME	IntegratedDisclo sureSectionTotal Amount	240180.00	Represented on form as "\$240,180.00"	
14.0   16.1	M. Due to Seller at Closing	NT_SPECIFIC_DATA_SETS /DOCUMENT_SPECIFIC_D ATA_SET/INTEGRATED_DI SCLOSURE/INTEGRATED_ DISCLOSURE_SECTION_S UMMARIES/INTEGRATED_ DISCLOSURE_SECTION_ SUMMARY/INTEGRATED_ DISCLOSURE_SECTION_S UMMARY_DETAIL	IntegratedDisclo sureSectionType	DueToSellerAtClosi ng	Represented on form as " <b>M. Due</b> to Seller at Closing"	

## 14.1 | 14.2 SALE PRICE OF PROPERTY | SALE PRICE OF ANY PERSONAL PROPERTY INCLUDED

#### See

11.1 | 11.2 Sale Price of Property | Sale Price of any Personal Property Included in Sale for guidance on how to provide 14.1 and 14.2. The data points and values are identical and are only provided once.

## 14.3 CONTRACTUAL ADJUSTMENTS (NO HEADING)

Any non-prorated items to be paid to the seller by the borrower under the contract of sale or other agreement, such as charges that were not listed on the **Loan Estimate**, must be disclosed as illustrated in the following figure. **Examples** include the balance in the seller's reserve account held in connection with an existing loan, if assigned to the borrower(s) in a loan assumption; any rent the borrower would collect after closing for a period of time prior to closing and the treatment of any tenant security deposit.

SELLER'S TRANSACTION (14.0 – 16.0)		
14.0 M. Due to Seller at Closing	14.0.1	\$240,180.00
0114.1 Sale Price of Property	14.1.1	\$240,000.00
0214.2 Sale Price of Any Personal Property Included in Sale	14.2.1	
03 14.3 Tenant Security Deposit	14.3.1	\$100.00

Figure 135. Section M – Contractual Adjustments (No Heading)

The data points used to provide this information are shown in the table below.

	Section M – Contractual Adjustments (No Heading) SUPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
14.3.1	Tenant Security Deposit (\$)	/DOCUMENT/DE AL_SETS/DEAL_SET /DEALS/DEAL/LOA	ClosingAdjustment ItemAmount	100.00	Represented on the form as \$100.00	
14.3	Tenant Security Deposit	NS/LOAN/CLOSING _INFORMATION/C LOSING_ADJUSTM	ClosingAdjustment ItemType @gse:DisplayLabel	TenantSecurityDep osit Tenant Security	Represented on form as "Tenant Security Deposit"	
		ENT_ITEMS/CLOSI	Text	Deposit		

	Section M – Contractual Adjustments (No Heading) SUPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
14.3	N/A	NG_ADJUSTMENT_ ITEM/CLOSING_AD JUSTMENT_ITEM_ DETAIL	Closing Adjustment Paid Outside Of Closi ng Indicator	false	Not shown on the form unless "true"	
14.3	N/A		IntegratedDisclosu reSectionType	DueToSellerAtClosi ng	Not Shown	

If additional contractual adjustments were disclosed in Section **K**, and meet the requirement to be shown in Section **M**, then the same line items and amounts are disclosed in Section **M**, and *CLOSING ADJUSTMENT ITEM* repeats.

# 14.4 - 14.7 ADJUSTMENTS FOR ITEMS PAID BY SELLER IN ADVANCE

Under the heading "Adjustments for Items Paid by Seller in Advance" the lender must disclose the prepaid amounts due from the borrower(s) to reimburse the seller(s) at closing that were disclosed in Section K, as illustrated in the figure below.

Summaries of Transactions	Use this table to see a summary of your transaction				
BORROWER'S TRANSACTION			SELLER'S TRANSACTION		
11.0 K. Due from Borrower at Closing	11.0.1 \$2	252,347.30	<b>14.0 M. Due to Seller at Closing</b> 14.0.1 <b>\$240,180</b>		6240,180.00
05 Tenant Security Deposit		\$100.00	) = 03 Tenant Security Deposit \$10		\$100.00
Adjustments for Items Paid by Seller in Advance			Adjustments for Items Paid by Seller in Advance		
0811.6 City/Town Taxes 4/15/14 to 4/30/14	11.6.1	\$50.00	= 0914.4 City/Town Taxes 4/15/14 to 4/30/14	14.4.1	\$50.00
0911.7 County Taxes to	11.7.1		= 1014.5 County Taxes to	14.5.1	
1011.8 Assessments to	11.8.1		1114.6 Assessments to	14.6.1	
1111.9 HOA Dues 4/15/14 to 4/30/14	11.9.1	\$30.00	= 1214.7 HOA Dues 4/15/14 to 4/30/14	14.7.1	\$30.00

## Figure 136. Section M - Adjustments for Items Paid by Seller in Advance

The Regulation specifies the order and contents of each of the first three line items that must appear in Section **M** as shown in the preceding figure.

- **14.4 City or Town Taxes** for which the seller has paid in advance, the start date and end date (inclusive) covered by the payment, and the total dollar amount.
- **14.5 County Taxes** for which the seller has paid in advance, the start date and end date (inclusive) covered by the payment, and the total dollar amount.
- **14.6 Assessments** for which the seller has paid in advance, the start date and end date (inclusive) covered by the payment, and the total dollar amount.

14.7 Items not already predefined on the Closing Disclosure for which the seller has paid in advance, the start and end date (inclusive) covered by the payment, and the total dollar amount. Examples include but are not limited to: other taxes (State, district, and so forth), flood and hazard insurance premiums with separate payees and separate payment dates, prepaid MI in loan assumptions, association special assessments (Homeowners, Condominium or Cooperative), seller-owned fuel or other supplies and ground rent.

The data points used to provide this information are shown in the table below, and are the same data points used to disclose the line items in Section **K**.

		Section M - Adjustments SUPPORT	for Items Paid by Sell ING DATA POINTS	er in Advance	
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
First Insta	ince of PRORATION_	ITEM			
14.4	N/A – XML	/DOCUMENT/DEAL_SE TS/DEAL_SET/DEALS/DE	IntegratedDisclosur eSectionType	DuetToSellerAtClosi ng	Not Shown
14.4	N/A - XML	AL/LOANS/LOAN/CLOSI NG_INFORMATION/PRO RATION_ITEMS/PRORAT	IntegratedDisclosur eSubsectionType	AdjustmentsForItem sPaidBySellerInAdva nce	Not Shown
14.4.1	City/Town Taxes (\$)	ION_ITEM	ProrationItemAmou nt	50.00	Represented as "50.00" on form
14.4	City/Town Taxes DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidF romDate	2014-04-15	Represented as "4/15/2014" on form
14.4	City/Town Taxes DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidT hroughDate	2014-04-30	Represented as "4/30/2014" on form
14.4	City/Town Taxes		ProrationItemType	TownPropertyTax	Represented on form as "City/Town Taxes"
14.4	City/Town Taxes		@gse:DisplayLabelT ext	City/Town Taxes	
Second In	stance of PRORATIO	N_ITEM			
14.7	N/A – XML	/DEAL/LOANS/LOAN/C LOSING_INFORMATION	IntegratedDisclosur eSectionType	DueToSellerAtClosin g	Not Shown
14.7	N/A - XML		IntegratedDisclosur eSubsectionType	AdjustmentsForltem sPaidBySellerInAdva nce	Not Shown
14.7.1	HOA Dues (\$)		ProrationItemAmou nt	30.00	Represented as "30.00" on form
14.7	HOA Dues DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidF romDate	2014-04-15	Represented as "4/15/2014" on form

	Section M - Adjustments for Items Paid by Seller in Advance SUPPORTING DATA POINTS				
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
14.7	HOA Dues DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidT hroughDate	2014-04-30	Represented as "4/30/2014" on form
147			ProrationItemType	HomeownersAssocia tionDues	Represented on form as "HOA Dues"
14.7	14.7 HOA Dues		@gse:DisplayLabelT ext	HOA Dues	on the form

Although the values reported for Section **M** are the same as that for Section **K**, the value for *Integrated Disclosure Section Type* is different to indicate that this section is associated with **M**. **Due to Seller at Closing**. For this reason, use additional instances of PRORATION_ITEM for Section **M**.

# FOR MORE INFORMATION

- **14.0** | **14.0.1** Reg §1026.38(k)(1)(i) pp. 80126, 80023-4.
- **14.1** Reg §1026.38(k)(1)(ii) pp. 80126, 80024.
- 14.2 Reg §1026.38(k)(1)(iii) pp. 80126, 80024.
- 14.3 Reg §1026.38(k)(1)(iv) pp. 80126, 80021.
- **14.4** Reg §1026.38(k)(1)(v) and (vi) pp. 80126, 80024.
- **14.5** Reg §1026.38(k)(1)(vii) pp. 80126, 80024.
- 14.6 Reg §1026.38(k)(1)(viii) pp. 80125, 80024.
- 14.7 Reg §1026.38(k)(1)(ix) pp. 80125, 80024.

# 15.0 N. DUE FROM SELLER AT CLOSING

The data included in section **N**. Due from Seller at Closing includes the Excess Deposit, Existing Loan(s) Assumed Amount, any Payoffs of Mortgage Liens (or any other items the seller is paying off with loan proceeds), Seller Credits, and Adjustments for Items Unpaid by Seller. Items highlighted in blue are identical to those disclosed in Section L.

Summaries of Transactions		
SELLER'S TRANSACTION (14.0 – 16.0)		
15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00
01 15.1 Excess Deposit	15.1.1	\$1,000.00
02 15.2 Closing Costs Paid at Closing (J)	15.2.1	\$12,800.00
03 15.3 Existing Loan(s) Assumed or Taken Subject to	15.3.1	
04 15.4 Payoff of First Mortgage Loan	15.4.1	\$100,000.00
05 15.5 Payoff of Second Mortgage Loan	15.5.1	\$5,000.00
0615.6 Payoff of Deferred Student Loan	15.6.1	\$7,000.00
08 15.7 Seller Credit	15.7.1	\$2,500.00
09 15.8 Escrow Holdback	15.8.1	\$300.00
Adjustments for Items Unpaid by Seller		
1415.9 City/Town Taxes 1/1/14 to 4/14/14	15.9.1	\$365.00
1515.10 County Taxes to	15.10.1	
16 <b>15.11</b> Assessments to	15.11.1	
17 <b>15.12 Utilities 1/1/14</b> to <b>4/14/14</b>	15.12.1	\$100.00
16.0 CALCULATION		

Figure 137. SOT Seller Side – N. Due from Seller at Closing

The total of all funds **Due from Seller at Closing** (Section **N**) is presented on the form as illustrated in the following figure.

Summaries of Transactions		
SELLER'S TRANSACTION (14.0 – 16.0)		
15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00
0115.1 Excess Deposit	15.1.1 ////	\$1,000.00

Figure 138. Due from Seller at Closing –Subtotal

The same data points used to provide the totals for **Sections K**, **L** and **M** are used for **Section N**, as shown in the table below.

	Due from Seller at Closing - Subtotal								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
15.0.1	N. Due from Seller at Closing (\$)	/DOCUMENT/DEAL_SET S/DEAL_SET/DEALS/DEAL /LOANS/LOAN/DOCUME	IntegratedDisclo sureSectionTotal Amount	129065.00	Represented on form as "\$129,065.00"				

	Due from Seller at Closing - Subtotal								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
15.0	N. Due from Seller at Closing	NT_SPECIFIC_DATA_SETS /DOCUMENT_SPECIFIC_D ATA_SET/INTEGRATED_DI SCLOSURE/INTEGRATED_ DISCLOSURE_SECTION_S UMMARIES/INTEGRATED_ DISCLOSURE_SECTION_ SUMMARY/INTEGRATED_ DISCLOSURE_SECTION_S UMMARY_DETAIL	IntegratedDisclo sureSectionType	DueFromSellerAtClos ing	Represented on form as " <b>N. Due</b> from Seller at Closing"				

# 15.1 EXCESS DEPOSIT

If the deposit or any portion thereof has been disbursed to the seller prior to closing, that amount must be disclosed in **Section N** of the **SELLER'S TRANSACTION** table as **Excess Deposit**, as illustrated in the following figure. There is not a corresponding line item in Section L.

Summaries of Transactions					
SELLER'S TRANSACTION (14.0 – 16.0)					
15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00			
0115.1 Excess Deposit	15.1.1	\$1,000.00			
0215.2 Closing Costs Paid at Closing (J)	15.2.1	\$12,800.00			

#### Figure 139. Section N - Excess Deposit

The data points used to provide this information are shown in the table below.

	15.1 Excess Deposit SUPPORTING DATA POINTS									
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes					
15.1	N/A - XML	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LO ANS/LOAN/CLOSING_INFO RMATION/CLOSING_COST_	IntegratedDisclosur eSectionType	DueFromSellerAtC losing	Not Shown					
15.1	Excess Deposit	FUNDS/CLOSING_COST_FU - ND	FundsType	ExcessDeposit	Represented on form as "Excess Deposit"					
15.1.1	Excess Deposit (\$)		ClosingCostFundAm ount	1000.00	Represented on form as "\$1,000.00"					

# 15.2 CLOSING COSTS PAID AT CLOSING (J)

The dollar amount used to populate 15.2 Closing Costs Paid at Closing (J) was calculated in the Total Closing Costs table as the Seller-Paid subtotal in the At Closing column (9.2.4).

Summaries of Transactions		
SELLER'S TRANSACTION (14.0 – 16.0)		
15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00
0115.1 Excess Deposit	15.1.1	\$1,000.00
02 15.2 Closing Costs Paid at Closing (J)	15.2.1	\$12,800.00
02.45.2 Eviating Lean(a) Assumed on Talian Cubicatite	15 2 1	

03 15.3 Existing Loan(s) Assumed or Taken Subject to 15.3.1

Figure 140. Section N - Closing Costs Paid at Closing

	Section N - Closing Costs Paid At Closing SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
15.2   9.2	N/A	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L OANS/LOAN/DOCUMENT_ SPECIFIC_DATA_SETS/DOC UMENT_SPECIFIC_DATA_S ET/INTEGRATED_DISCLOS URE/INTEGRATED_DISCLOS URE_SECTION_SUMMARI ES/INTEGRATED_DISCLOS URE_SECTION_SUMMARY /INTEGRATED_DISCLOSUR E_SECTION_SUMMARY_D ETAIL	IntegratedDisclos ureSubsectionTyp e	ClosingCost sSubtotal	Not shown				
15.2.1   9.2.4	Closing Costs Paid at Closing (J) (\$)	/INTEGRATED_DISCLOSU RE_SECTION_SUMMARY/I NTEGRATED_DISCLOSURE _SUBSECTION_PAYMENTS	IntegratedDisclos ureSubsectionPay mentAmount	12800.00	Represented on form as "\$12,800.00"				
15.2   9.2.4	N/A	/INTEGRATED_DISCLOSUR E_SUBSECTION_PAYMENT	IntegratedDisclos ureSubsectionPai dByType	Seller					
15.2   9.2.4	N/A		IntegratedDisclos ureSubsectionPay mentTimingType	AtClosing					

The data points used to provide this information are shown in the table below.

# MAPPING GUIDANCE

Note that these are the same data points as those used in **J. Total Closing Costs** for the amount for 9.2.4 **Seller-Paid at Closing** and therefore will appear <u>only once</u> in the XML file.

# 15.3 EXISTING LOAN(S) ASSUMED OR TAKEN SUBJECT TO (SECTION N)

See **12.3 Existing Loan(s) Assumed or Taken Subject To** for guidance on how to provide **15.3** and **15.3.1**. The data points and values used are identical and are only provided once in the XML file.

## 15.4 | 15.5 | 15.6 PAYOFFS OF PROPERTY-RELATED LIENS

The amount(s) of any first or second mortgage loan being paid off as part of this transaction are disclosed as 15.4 and 15.5 as illustrated in the following figure.

Seller obligations other than second liens that must be paid off to clear title to the property (that is, third or fourth liens) must be disclosed as shown in 15.6. Examples include satisfaction of outstanding liens imposed due to Federal, State, or local income taxes, real estate property tax liens, judgments against the seller reduced to a lien upon the property, or any other obligations the seller(s) wishes the closing agent to pay from the closing proceeds.

There are no corresponding line items in Section L.

Summaries of Transactions SELLER'S TRANSACTION (14.0 – 16.0)		
15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00
01 15.1 Excess Deposit	15.1.1	\$1,000.00
02 15.2 Closing Costs Paid at Closing (J)	15.2.1	\$12,800.00
03 15.3 Existing Loan(s) Assumed or Taken Subject to	15.3.1	
04 15.4 Payoff of First Mortgage Loan	15.4.1	\$100,000.00
05 15.5 Payoff of Second Mortgage Loan	15.5.1	\$5,000.00
06 15.6 Payoff of Delinquent Taxes	15.6.1	\$7,000.00

Figure 141. Section N – Payoffs of First and Second Mortgage Loans

Data points and containers within the *LIABILITIES* structure are used to provide this information, as shown in the table below.

	Payoffs of First and Second Mortgage Loans SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
First Inst	ance of LIABILITY								
15.4	Payoff of First Mortgage Loan	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEAL S/DEAL/LIABILITIES/LI ABILITY/LIABILITY DE	LiabilityType	FirstPositionMortga geLien	Represented on form as "Payoff of First Mortgage Loan"				
15.4	Payoff of First Mortgage Loan	TAIL	@gse:DisplayLabelT ext	Payoff of First Mortgage Loan					

	Payoffs of First and Second Mortgage Loans SUPPORTING DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
15.4	N/A - XML	/LIABILITY/LIABILITY _DETAIL/EXTENSION/ OTHER	gse:IntegratedDisclo sureSectionType	DueFromSellerAtClo sing	Not Shown			
15.4.1	Payoff of First Mortgage Loan (\$)	/LIABILITY/PAYOFF	PayoffAmount	100000.00	Represented on form as "\$100,000.00"			
Second I	nstance of LIABILIT	/						
15.5	Payoff of Second Mortgage Loan	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEAL S/DEAL/LIABILITIES/LI ABILITY/LIABILITY_DE	LiabilityType	SecondPositionMort gageLien	Represented on form as "Payoff of Second Mortgage Loan"			
15.5	Payoff of Second Mortgage Loan	TAIL	@gse:DisplayLabelT ext	Payoff of Second Mortgage Loan				
15.5	N/A - XML	/LIABILITY/LIABILITY _DETAIL/EXTENSION/ OTHER	gse:IntegratedDisclo sureSectionType	DueFromSellerAtClo sing	Not Shown			
15.5.1	Payoff of Second Mortgage Loan (\$)	/LIABILITY/PAYOFF	PayoffAmount	5000.00	Represented on form as "\$5,000.00"			
Third Ins	tance of LIABILITY							
	Payoff of	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEAL	LiabilityType	DelinquentTaxes	"Payoff of Delinquent Taxes"			
15.6	15.6 Delinquent Taxes S/DEAL/LIABILITIES/LI ABILITY/LIABILITY_DE TAIL	@gse:DisplayLabelT ext	Payoff of Delinquent Taxes					
15.6	N/A	/LIABILITY/LIABILITY_ DETAIL/EXTENSION/O THER	gse:IntegratedDisclo sureSectionType	DueFromSellerAtClo sing	Not Shown			
15.6.1	Payoff of Delinquent Taxes(\$)	/LIABILITY/PAYOFF	PayoffAmount	7000.00	Represented on form as "\$7,000.00"			

# 15.6 BORROWER'S SATISFACTION OF SELLER'S LIEN

If the borrower is satisfying existing liens that will not be deducted from the sales price, the amount of the outstanding balance of the loan is disclosed in **15.6**. If a borrower has paid off a seller's second lien with funds other than closing funds, any amount paid in connection with the second mortgage payoff is disclosed with a statement that such amounts were paid outside of closing funds and by whom. A corresponding entry is reflected on the Borrower side, as illustrated in the following figure. Note that this amount is disclosed for information only, and is not part of the calculation of **Cash Due From or To the Seller**.

Summaries of Transactions						
BORROWER'S TRANSACTION				SELLER'S TRANSACTION		
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00		15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00
05 12.4Satisfaction of Junior Lien (\$5,000 POC Borrower)	12.4.1		=	06 <b>15.6</b> Satisfaction of Junior Lien (\$5,000 POC Borrower)	15.6.1	
0612.5 Seller Credit	12.5.1	\$2,500.00	=	0715.7 Seller Credit	15.7.1	\$2,500.00

Figure 142. Section L – Borrower's Satisfaction of Seller's Lien

The data points used to provide this information are shown in the table below.

	ction N – Borrower's Satisfaction of Seller's Lien SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name MISMO v3.3.0 XPath		MISMO v3.3.0 XPath		Sample XML Value	Notes			
15.6   12.4	Satisfaction of Jr. Lien (\$5,000 POC by Borrower)	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEAS/DEAL/LOA NS/LOAN/CLOSING_INFOR MATION/CLOSING_ADJUST MENT_ITEMS/CLOSING_ADJ USTMENT_ITEM/CLOSING_ ADJUSTMENT_ITEM_DETAIL	LiabilityDescription	Satisfaction of Jr. Lien (\$5,000 POC by Borrower)	Since this is a string field, the text is represented on the form exactly as provided				
15.6   12.4	N/A - XML	/DEAL/LIABILITIES/LIABILI TY/LIABILITY/LIABILITY_DET AIL/EXTENSION/OTHER	gse:IntegratedDisclosu reSectionType	DueFromSeller AtClosing	Not Shown				

## MAPPING GUIDANCE

Although the values reported for Section **N** are the same as those for Section **L**, the value for *Integrated Disclosure Section Type* is different in order to indicate that this section is associated with **N**. **Due from Seller at Closing**. For this reason, the data points for 15.6 use additional instances of *LIABILITY*.

# **15.7 SELLER CREDIT**

If the borrower receives any of the following items from the property seller, the lump sum amount is disclosed under **Seller Credit.** A corresponding entry is disclosed in Section N as shown in the following figure:

- 1. A non-specific credit for closing costs
- 2. A separate purchase allowance (typically if the seller is a builder)
- 3. Any other payments, such as for issues identified at a walk-through of the property prior to closing.

Note that if the seller credit is attributable to a specific cost listed in the **Loan Costs** or **Other Costs** tables, that amount is reflected in the applicable table's **Seller-Paid** column, not included in 15.7.

\$2,500.00

#### Summaries of Transactions BORROWER'S TRANSACTION SELLER'S TRANSACTION 12.0 L. Paid Already by or on Behalf of Borrower at Closing 12.0.1 \$227,015.00 15.0 N. Due from Seller at Closing 15.0.1 \$129,065.00 05 12.4Satisfaction of Junior Lien (\$5,000 POC 0615.6 Satisfaction of Junior Lien (\$5,000 POC 12.4.1 15.6.1 = **Borrower**) **Borrower**) \$2,500.00 = 0715.7 Seller Credit 0612.5 Seller Credit 12.5.1 15.7.1

#### Figure 143. Section L – Seller Credit

The data points used to provide this information are shown in the table below.

	Section N - Seller Credit SUPPORTING DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
15.7.1   12.5.1	Seller Credit (\$)	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/	ClosingAdjustmentItem Amount	2500.00	Represented on form as "\$2,500.00"				
15.7   12.5	N/A	OSING_INFORMATION/ CLOSING_ADJUSTMEN T_ITEMS/CLOSING_ADJ USTMENT ITEM/CLOSI	ClosingAdjustmentItem PaidOutsideOfClosingIn dicator	false	Not reflected on form unless "true"				
15.7   12.5	Seller Credit		ClosingAdjustmentItem Type	SellerCredit	Represented on form as "Seller Credit"				
15.7   12.5	Seller Credit		@gse:DisplayLabelText	Seller Credit					
15.7   12.5	N/A - XML		IntegratedDisclosureSec tionType	DueFromSellerAtClo sing	Not Shown				

## MAPPING GUIDANCE

Although the value reported for Section N is the same as that for Section L, the value for Integrated Disclosure Section Type is different in order to indicate that this section is associated with N. Due from Seller at Closing. For this reason, the data points supporting 15.7 are provided in a separate instance of CLOSING ADJUSTMENT ITEM.

## 15.8 OTHER CREDITS OR ADJUSTMENTS (NO HEADING)

Seller obligations that can be classified as either credits or adjustments must be disclosed as 15.8. Examples include funds to be held by the closing agent for the payment of repairs, or water, fuel, or other utility bills that cannot be prorated between the parties at closing because the amounts used by the seller prior to closing are not yet known. There is no corresponding line item on the Borrower side.

SELLER'S TRANSACTION (14.0 – 16.0)	·	
15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00
//////////////////////////////////////	15.7.1	\$2,500.00
09 15.8 Utility Escrow Holdback	15.8.1	\$300.00
Adjustments for Items Unpaid by Seller		

Figure 144. Section N – Other Credits or Adjustments

Section N - Other Credits or Adjustments SUPPORTING DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
15.8.1	Utility Escrow Holdback (\$)	/DOCUMENT/DEAL_SETS /DEAL_SET/DEALS/DEAL/L	ClosingAdjustmentIt emAmount	300.00	Represented on form as "\$300.00"		
15.8.1	N/A	ORMATION/CLOSING_ADJ	ClosingAdjustmentIt emPaidOutsideOfCl osingIndicator	false	Not shown unless "true"		
15.8	Utility Escrow		ClosingAdjustmentIt emType	UnpaidUtilityEs crowHoldback	Represented on form as		
15.8	Holdback		@gse:DisplayLabelT ext	Utility Escrow Holdback	"Utility Escrow Holdback"		
15.8	N/A		IntegratedDisclosur eSectionType	DueFromSeller AtClosing	Not Shown – ties associated data point to this SOT section		

The data points used to provide this information are shown in the table below.

# 15.9 - 15.12 ADJUSTMENTS FOR ITEMS UNPAID BY SELLER

Under the heading "Adjustments for Items Unpaid by Seller" the lender must disclose any amounts due from the seller(s) to reimburse the borrower(s) at closing, prorated for the time-period corresponding to each amount. Prepaid items include city, town, or county taxes, assessments, and any additional items paid by the borrower prior to closing that are due from the seller(s) at closing. For each of these line items there is a corresponding line item in Section L.

Summaries of Transactions       Seller's transaction         BORROWER'S TRANSACTION       Seller's transaction						
12.0 L. Paid Already by or on Behalf of Borrower at Closing	12.0.1	\$227,015.00	15.0 N. Due from Seller at Closing	15.0.1 \$	129,065.00	
Adjustments for Items Unpaid by Seller			Adjustments for Items Unpaid by Seller			
1212.8 City/Town Taxes 4/15/14 to 4/30/14	12.8.1	\$365.00	= 1415.9 City/Town Taxes 4/15/14 to 4/30/14	15.9.1	\$365.00	
13 <mark>12.9</mark> County Taxes to	12.9.1		= 1515.10 County Taxes to	15.10.1		
1412.10 Assessments to	12.10.1		= 1615.11 Assessments to	15.11.1		
1512.11 Utilities 4/15/14 to 4/30/14	12.11.1	\$100.00	= 1715.12 Utilities 4/15/14 to 4/30/14	15.12.1	\$100.00	

Figure 145. Sections L and N - Adjustments for Items Unpaid by Seller

The Regulation specifies the order and contents of each of the first three line items that must appear in Section **N** as shown in the preceding figure.

**15.9 City or Town Taxes** - The prorated amount of any unpaid city or town taxes due from the seller to reimburse the consumer at the real estate, the start date and end date (inclusive) covered, and the total dollar amount.

- 15.10 **County Taxes** The prorated amount of any unpaid county taxes due from the seller to reimburse the consumer at the real estate, the start date and end date (inclusive) covered, and the total dollar amount.
- 15.11 **Assessment** The prorated amount of any unpaid assessments due from the seller to reimburse the consumer at the real estate, the start date and end date (inclusive) covered, and the total dollar amount
- 15.12 Items not already predefined on the Closing Disclosure, that is, any additional items which have not yet been paid and which the consumer is expected to pay after the real estate closing, but which are attributable to the seller for to a period of time prior to the real estate closing, the start and end date (inclusive) covered by the payment, and the total dollar amount. Examples include but are not limited to: utilities used but not paid for by the seller; rent collected in advance by the seller from a tenant for a period extending beyond the closing date; and interest on loan assumptions.

The data points used to provide this information are shown in the table below.

		ADJUSTM	ENTS FOR ITEMS UNPAIL	O BY SELLER						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes					
First Insta	First Instance of PRORATION_ITEM									
15.9	N/A – XML	/DOCUMENT/ DEAL_SETS/DEA	IntegratedDisclosureS ectionType	DueFromSellerAtClo sing	Not Shown					
15.9	N/A - XML	L_SET/DEALS/DE AL/LOANS/LOAN	IntegratedDisclosureS ubsectionType	AdjustmentsForltem sUnpaidBySeller	Not Shown					
15.9.1	City/Town Taxes (\$)	/CLOSING_INFO RMATION/PROR ATION_ITEMS/P	ProrationItemAmount	365.00	Represented as "365.00" on form					
15.9	City/Town Taxes DD/MM/YYYY to DD/MM/YYYY	RORATION_ITE M	ProrationItemPaidFro mDate	2014-04-15	Represented as "4/15/2014" on form					
15.9	City/Town Taxes DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidThr oughDate	2014-04-30	Represented as "4/30/2014" on form					
15.9	City/Town Taxes		ProrationItemType	TownPropertyTax	Represented on form as "City/Town Taxes"					
15.9	City/Town Taxes		@gse:DisplayLabelTe xt	City/Town Taxes						
Second In	stance of PRORA	TION_ITEM								
15.12	N/A –XML	/DEAL/LOANS/ LOAN/CLOSING_	IntegratedDisclosureS ectionType	DueFromSellerAtClo sing	Not Shown					
15.12	N/A - XML	INFORMATION/P RORATION_ITE	IntegratedDisclosureS ubsectionType	AdjustmentsForItem sUnpaidBySeller	Not Shown					
15.12.1	Utilities (\$)	MS/PRORATION _ITEM	ProrationItemAmount	100.00	Represented as "100.00" on form					

	ADJUSTMENTS FOR ITEMS UNPAID BY SELLER							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
15.12	Utilities DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidFro mDate	2014-04-15	Represented as "4/15/2014" on form			
15.12	Utilities DD/MM/YYYY to DD/MM/YYYY		ProrationItemPaidThr oughDate	2014-04-30	Represented as "4/30/2014" on form			
15.12	Utilities		ProrationItemType @gse:DisplayLabelTe xt	Utilities Utilities	Represented on form as "Utilities"			

- Only two types of Adjustments for Items Paid by Seller in Advance are shown in the illustration. If more
  prorated items are required, *PRORATION ITEM* repeats for each item.
- Although the values reported for Section N are the same as those for Section L, the value for *Integrated* Disclosure Section Type is different in order to indicate that this section is associated with N. Due from Seller at Closing. For this reason, the data points for 15.9 and 15.12 are provided in additional instances of PRORATION ITEM.

## FOR MORE INFORMATION

- 15.0 | 15.0.1: Reg §1026.38(k)(2)(i) pp. 80126, 80357, 80024.
- **15.1**: Reg §1026.38(k)(2)(ii) pp. 80126, 80358, 80024.
- **15.2**: Reg §1026.38(k)(2)(iii) pp. 80126, 80024.
- **15.3**: Reg §1026.38(k)(2)(iv) pp. 80126, 80358, 80024-5.
- **15.4**: Reg §1026.38(k)(2)(v) 80126, 80025.
- **15.5**: Reg §1026.38(k)(2)(vi) pp. 80126, 80025.
- **15.6**: Reg §1026.38(k)(2)(viii) pp. 80126, 80358, 80025; **Sample form:** H–25(D), p. 80186-87.
- **15.7**: Reg §1026.38(k)(2)(vii) pp. 80126, 80358-9, 80025.
- **15.8**: Reg §1026.38(k)(2)(viii) pp. 80126, 80025.
- **15.9**: Reg §1026.38(k)(2)(ix) and (x) pp. 80126, 80025.
- 15.10: Reg §1026.38(k)(2)(xi) pp. 80126, 80025.
- **15.11**: Reg §1026.38(k)(2)(xii) pp. 80126, 80025.
- **15.12**: Reg §1026.38(k)(2)(xiii) pp. 80126, 80025.

# **16.0 CALCULATION (SELLER'S TRANSACTION)**

The CALCULATION section of the SELLER'S TRANSACTION table provides the result of:

- Subtracting the sum of all line items disclosed as the total for section N. Due from Seller at Closing (16.2.1) from
- The sum of all line items disclosed as the total for section M. Due to Seller at Closing (16.1.1).

The resulting disclosed amount is due to the seller(s) if positive, and due from the seller(s) if negative.

Summaries of Transactions		
BORROWER'S TRANSACTION (14.0 – 16.0)		
14.0 M. Due to Seller at Closing	14.0.1	\$240,180.00
15.0 N. Due from Seller at Closing	15.0.1	\$129,065.00
16.0 CALCULATION		
16.1 Total Due to Seller at Closing (M)	16.1.1	\$240,180.00
16.2 Total Due from Seller at Closing (N)	16.2.1	-\$129,065.00
16.3 Cash to Close □From ⊠To Seller	16.3.1	\$111,115.00

#### Figure 146. CALCULATION – BORROWER'S TRANSACTION Table

# 16.1 | 16.2 LINE ITEMS (SECTION M AND N TOTALS)

The same data points used to represent 14.0 M. Due to Seller at Closing and <u>Error! Reference source not found.</u> are shown again as **CALCULATION** line items in the table below. Note that they will each appear only once in the XML file although they will be rendered in two places in the **SELLER'S TRANSACTION** table.

# 16.3 CASH TO CLOSE FROM OR TO THE SELLER

The result of the difference between the section totals for 14.0 and 15.0 is disclosed along with a checkmark indicating whether the associated amount is due from or to the Seller. The data point used to provide this information is shown in the following table.

	Total - Cash to Close from or to the Seller SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
16.3	□From □To Seller	/DEAL/LOANS/LOAN/CL OSING_INFORMATION/CL OSING_INFORMATION_DE TAIL	CashToSellerAtClosin gAmount	111115.00	Because this is a positive number, it is represented on form as "⊠To"			
16.3.1	Cash to Close (\$)				Formatting for form required			

#### Figure 147. Total - Cash to Close from or to the Seller

# FOR MORE INFORMATION

- 16.0: Reg §1026.38(k)(3) pp. 80126, 80025.
- **16.1**: Reg §1026.38(k)(3)(i) pp. 80126, 80025.
- **16.2**: Reg §1026.38(k)(3)(ii) pp. 80126, 80025-6.
- **16.3**: Reg §1026.38(k)(3)(iii) pp. 80126, 80359, 80026.

# **17.0 LOAN DISCLOSURES**

The Loan Disclosures section is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 5.0						
Form	Form Section Name		Alternate Form				
Field ID	Form Section Name	Model Form	Model Form Split-Borrower Only Split-Seller Only				
17.0	Loan Disclosures	•	•		•		

**17.0** Loan Disclosures provides a variety of disclosures regarding legal requirements of the loan, under the page heading Additional Information about this Loan.

# 17.0 Loan Disclosures

#### 17.1 Assumption

If you sell or transfer this property to another person, your lender will allow, under certain conditions, this person to assume this loan on the original terms.

I will not allow assumption of this loan on the original terms.

#### **17.2 Demand Feature**

Your loan

□ has a demand feature, which permits your lender to require early repayment of the loan. You should review your note for details.
 ☑ does not have a demand feature.

#### 17.3 Late Payment

If your payment is more than <u>10</u> days late, your lender will charge a late fee of \$100 OR 2% of the monthly principal and interest payment.

#### 17.4 Negative Amortization (Increase in Loan Amount)

Under your loan terms, you

- □ are scheduled to make monthly payments that do not pay all of the interest due that month. As a result, your loan amount will increase (negatively amortize), and your loan amount will likely become larger than your original loan amount. Increases in your loan amount lower the equity you have in this property.
- Imay have monthly payments that do not pay all of the interest due that month. If you do, your loan amount will increase (negatively amortize), and, as a result, your loan amount may become larger than your original loan amount. Increases in your loan amount lower the equity you have in this property.

□ do not have a negative amortization feature.

#### **17.5 Partial Payments**

#### Your lender

Image accept payments that are less than the full amount due (partial payments) and apply them to your loan.

- may hold them in a separate account until you pay the rest of the payment, and then apply the full payment to your loan.
- does not accept any partial payments.

If this loan is sold, your new lender may have a different policy.

#### **17.6 Security Interest**

You are granting a security interest in

456 Somewhere Ave, Anytown, ST 12345

You may lose this property if you do not make your payments or satisfy other obligations for this loan.

Figure 148. Loan Disclosures

# 17.1 – 17.6 DISCLOSURE LINE ITEMS

- 17.1 Assumption describes whether a subsequent purchaser may be permitted to assume the remaining loan obligation.
- 17.2 **Demand Feature** indicates whether the legal obligation permits the lender to demand early repayment of the loan and, if so, requires inclusion of a statement that the borrower(s) should review the loan document for more details.
- 17.3 Late Payment describes the charge that may be imposed for a late payment, stated as either a dollar amount or a percentage charge of the late payment amount or both, along with the number of days from the due date after which a late payment fee will be assessed. The example in the preceding figure shows a case where both a dollar and percentage late payment fee are disclosed.
- 17.4 **Negative Amortization** details whether the regular periodic payment may cause the principal balance to increase. The Regulation requires disclosure of whether the loan has a negative amortization feature, and if so, a description of whether the negative amortization is scheduled or potential.
- 17.5 Partial Payments provides a statement indicating whether the creditor accepts periodic payments that are less than the full amount due. If accepted, the lender must disclose whether they are applied immediately or held in a separate account until the full payment is received. Additionally, the lender must disclose that, if the loan is sold, the new creditor may have a different policy.
- 17.6 Security Interest requires the lender to re-state the information regarding the subject property being held for collateral provided on page 1 of the Closing Disclosure under 1.6 Property, and include a description of the real and personal property, if applicable, even if personal property was not listed on page 1 due to lack of space. The purpose of this additional disclosure is to:
  - 1. Inform the borrower(s) that the lender has taken a security interest in the property that secures the transaction or in property not purchased as part of the transaction,
  - 2. Identify the property, and
  - 3. State that the consumer may lose the property if he or she does not make payments or satisfy other requirements.

	17.0 Loan Disclosures SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
First inst	First instance of LATE_CHARGE_RULE								
17.3	your lender will charge a late fee of \$n	/DOCUMENT/DEA L_SETS/DEAL_SET/D EALS/DEAL/LOANS/L	gse:LateChargeAmo unt	100.00	Represented on form as "\$100.00"				
17.3	If your payment is more than <i>n</i> days late	/EXTENSION/OTHER /gse:LATE_CHARGE_	gse:LateChargeGrac ePeriodDaysCount	10	Represented on form as "10 days late"				
17.3	your lender will charge a late fee of \$n	RULES/gse:LATE_CH ARGE_RULE	gse:LateChargeType	FlatDollarAmount	Represented on form as "\$"				

	17.0 Loan Disclosures SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
Second i	Second instance of LATE_CHARGE_RULE								
17.3	your lender will charge a late fee of % of the monthly principal and interest payment	/gse:LATE_CHARG E_RULE	gse:LateChargeRate Percent	2.0000	Represented on form as "2% of"				
17.3	your lender will charge a late fee of % of the monthly principal and interest payment		gse:LateChargeType	PercentageOfTota IPayment	Represented on form as "the monthly principal and interest payment."				
		End of LATI	E_CHARGE_RULE Insta	inces					
17.1	□ will allow □ will not allow	/DOCUMENT/DEA L_SETS/DEAL_SET/D	AssumabilityIndicat or	false	Represented on form as "☑ will not allow"				
17.2	☐ has ☐ does not have	EALS/DEAL/LOANS/L OAN/LOAN_DETAIL	DemandFeatureIndi cator	false	Represented on form as "☑ does not have"				
17.4   4.1.3	□ are scheduled □ may have □ do not have		NegativeAmortizatio nIndicator	true	Represented on form as either "☑ may have" or "☑ are scheduled"				
17.4   4.1.3	☐ are scheduled ☐ may have ☐ do not have	/DOCUMENT/DEA L_SETS/DEAL_SET/D EALS/DEAL/LOANS/L OAN/NEGATIVE_AM ORTIZATION/NEGAT IVE_AMORTIZATION _RULE	NegativeAmortizatio nType	PotentialNegative Amortization	Represented on form as "☑ may have…"				
17.5	☐ may accept ☐ may hold ☐ does not	/DOCUMENT/DEA L_SETS/DEAL_SET/D EALS/DEAL/LOANS/L OAN/PAYMENT/PAY MENT_RULE	PartialPaymentAllo wedIndicator	true	Represented on form as either "☑ may accept"				
17.5	□ may accept □ may hold □ does not	/PAYMENT/PARTI AL_PAYMENTS/PAR TIAL_PAYMENT	PartialPaymentAppli cationMethodType	ApplyPartialPaym ent	Represented on form as "☑ may accept"				

- See the *Appendix I* excerpt **1.6** <u>Property</u> for data points used to provide **17.6 Security Interest**. These data points are provided only once in the UCD XML file.
- Similarly, the data points used to populate 17.4 Negative Amortization are also used to populate 4.1.3 Loan Amount Increase Terms and will appear only once in the UCD XML file.

CHECKBOXES – Four of the disclosures in this section provide a series of statements describing the possible features of the loan. The text of the statements is mandated by the Regulation. Implementers must provide a check in the box next to the statement that applies. The data points needed to indicate which boxes must be checked take the form of *Indicators* and enumerated *Types* and are represented on the form as illustrated by the table above.

## FOR MORE INFORMATION

- **17.0** §1026.38(I) pp. 80126, 80359, 80026
- 17.1 §1026.38(I)(1) pp. 80126, 80359, 80026
- 17.2 §1026.38(I)(2) pp. 80126-7, 80359, 80026-7
- 17.3 §1026.38(I)(3) pp. 80127, 80359, 80027
- 17.4 §1026.38(l)(4) pp. 80127 80359, 80027-8
- 17.5 §1026.38(l)(5) pp. 80127, 80359, 80028-9
- 17.6 §1026.38(l)(6) pp. 80127, 80359, 80029-30

# **18.0 ESCROW ACCOUNT**

The **Escrow Account** disclosure is included in the following Closing Disclosure Form Types:

Closing Disclosure Form Types and Section 18.0							
Form	Form Section Name		Alternate Form				
Field ID	Form Section Name	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form		
18.0	Escrow Account	•	•		•		

As illustrated in the following figure, the **Escrow Account** section under **Loan Disclosures** indicates whether the borrower's loan has an escrow account, and if so, provides information in the **Escrow** table describing the payments to be made using escrow account funds and those the borrower must make directly. If the loan does not have an escrow account, then the reason for the absence is disclosed, and information is provided in the **No Escrow** table describing the estimated first year property costs and any fee associated with waiving the escrow account.

### 18.0 Escrow Account

For now, your loan

**18.1** Image: 18.1 Image: 18.1

Escrow		
18.2 Escrowed Property Costs over Year 1	\$2,473.56	<b>18.2.1</b> Estimated total amount over year 1 for your escrowed property costs: <b>Homeowner's Insurance</b> <b>Property Taxes</b>
18.3 Non-Escrowed Property Costs over Year 1	\$1,800.00	<ul> <li>18.3.1 Estimated total amount over year 1 for your non-escrowed property costs:</li> <li>Homeowner's Association Dues</li> <li>You may have other property costs.</li> </ul>
18.4 Initial Escrow Payment	\$412.25	A cushion for the escrow account you pay at closing. See Section G on page 2.
18.5 Monthly Escrow Payment	\$206.13	The amount included in your total monthly payment.
18.1, cont'd 🛛 will no	ot have an escrow	account because  vou declined it  vour lender does

.8.1, cont'd □ will not have an escrow account because □ you declined it □ your lender does not offer one. You must directly pay your property costs, such as taxes and homeowner's insurance. Contact ...

No Escrow	
18.6 Estimated Property Costs over Year 1	Estimated total amount over year 1. You must pay these costs directly, possibly in one or two large payments a year.
18.7 Escrow Waiver Fee	\$

#### In the future,

Your property costs may change and, as a result, your escrow payment may change. .....

#### Figure 149. Loan Disclosures - Escrow Account

## ESCROW ACCOUNT ESTABLISHED

Lenders must disclose a statement that they have or will establish an escrow account at or before closing for payment of some or all property costs associated with the loan. As shown in the following figure, this statement is represented by a checked box, using the data point shown in the table below.

### **18.0 Escrow Account**

For now, your loan

**18.1** Improvement will have an escrow account (also called an "improvement" account) to pay the property costs listed below. Without an escrow account, you would pay them directly possibly in one or two large payments a year. Your ...

Escrow	Escrow						
18.2 Escrowed Property Costs over Year 1	\$2,473.56	<b>18.2.1</b> Estimated total amount over year 1 for your escrowed property costs: <b>Homeowner's Insurance</b> <b>Property Taxes</b>					
18.3 Non-Escrowed Property Costs over Year 1	\$1,800.00	<ul> <li>18.3.1 Estimated total amount over year 1 for your non-escrowed property costs:</li> <li>Homeowner's Association Dues</li> <li>You may have other property costs.</li> </ul>					
18.4 Initial Escrow Payment	\$576.96	A cushion for the escrow account you pay at closing. See Section G on page 2.					
18.5 Monthly Escrow Payment	\$206.13	The amount included in your total monthly payment.					

Figure 150. Loan Disclosure – Escrow Account Established

Certain fields in the **Escrow Account** section must reconcile to the following **Closing Disclosure** fields:

- 18.2 Escrowed Property Costs over Year 1 = 5.4.1 (Estimated Escrow, Years 1 n) * 12 = 206.13 * 12 = \$2,473.56
- 18.3 Non-Escrowed Property Costs over Year 1 = (5.6.1 Estimated Taxes, Insurance and Assessments less
   18.2 Estimated Escrow) * 12 = (356.13 206.13) * 12 = \$1,800
- 18.4 Initial Escrow Payment = 8.10.1 G. Initial Escrow Payment at Closing
- 18.5 Monthly Escrow Payment = 5.4.1 Estimated Escrow, Years 1 n

5.0	5.1.1	5.1.2	5.1.3	5.1.4	
5.1 Payment Calculation	Years 1 – 5	<b>Years</b> 6 – 8	Years 9 – 11	Years 12 - 30	
5.3 Mortgage Insurance	5.3.1 + 82.35	5.3.2 +			
5.4 Estimated Escrow Amount can increase over time	5.4.1 + \$206.13	5.4.2 + \$206.13	5.4.3 + \$206.13	5.4.4 + \$206.13	
5.6 Estimated Taxes, Insurance & Assessments Amount can increase over time	5.6.1 \$356.13 5.6.2 a month	This estimate includesIn esc5.6.3 ✓ Property TaxesYES5.6.4 ✓ Homeowners InsuranceYES5.6.5 ✓ Other: HOA DuesNO		YES	
See page 4 for details		See Escrow Account on page 4 for details. You must pay for other property costs separately.			

Figure 151. Projected Payments Table Escrow Fields

		Borrow	er-Paid	Seller-Paid		Paid by	
Other Costs 8.0	At C	Closing	Before Closing	At Closing	Before Closing	Others	
8.10 G. Initial Escrow Payment at Closing		8.10.1	\$576.96				
018.11 Homeowner's Insurance 8.11.1 (\$100.83 per month for 2 mo.)	8.11.2	\$201.66		8.11.4		8.11.6	
028.12 Mortgage Insurance 8.12.1 ( <b>\$82.35</b> per month for 2 mo.)	8.12.2	\$164.70		8.12.4		8.12.6	
038.13 Property Taxes 8.13.1 (\$105.30 per month for 2 mo.)	8.13.2	\$210.30		8.13.4		8.13.6	

### Figure 152. Other Costs Table – Escrow Fields

The data points used to support the **Escrow Account** section when an escrow account is established are illustrated below.

	Escrow Account Established SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
18.2	Escrowed Property Costs over Year 1 (\$)	/DOCUMENT/DEAL_SE TS/DEAL_SET/DEALAS/D EAL/LOANS/LOAN/DOC	FirstYearTotalEscrowP aymentAmount	2473.56	Represented on form as "\$2,473.56"			
18.2.1	for your escrowed property costs: (list)	_SETS/DOCUMENT_SPE CIFIC_DATA_SET/INTEG RATED_DISCLOSURES/IN TEGRATED_DISCLOSURE	FirstYearTotalEscrowP aymentDescription	Homeowner's Insurance, Property Taxes	Represented on form as "Homeowner's Insurance, Property Taxes"			
18.3	Non-Escrowed Property Costs over Year 1	_DETAIL	FirstYearTotalNonEscr owPaymentAmount	1800.00	Represented on from as "\$1,800.00"			
18.3.1	for your non- escrowed property costs: (list)		FirstYearTotalNonEscr owPaymentDescription	Homeowner's Association Dues	Represented as "Homeowner's Association Dues"			
18.4   8.10.1	Initial Escrow Payment at Closing – Borrower-Paid (\$)	/INTEGRATED_DISCLO SURE/INTEGRATED_DIS CLOSURE_SECTION_SU MMARIES/INTEGRATED	IntegratedDisclosureSe ctionTotalAmount	576.96	Represented on form as \$576.96			
18.4   8.10.1	Initial Escrow Payment at Closing	_DISCLOSURE_SECTION	IntegratedDisclosureSe ctionType	InitialEscrowPayme ntAtClosing	Represented on the form as "Initial Escrow Payment at Closing"			
18.5   5.4.1	N/A - XML	/INTEGRATED_DISCLO SURE/PROJECTED_PAY MENTS/PROJECTED_PA YMENT	@SequenceNumber	1	Not shown – part of mapping for Projected Payments table			
18.5   5.4.1	Monthly Escrow Payment (\$)		ProjectedPaymentEsti matedEscrowPayment Amount	206.13	Represented on form as \$206.13			

	Escrow Account Established SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID		MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes				
18.1   5.4	☑ will have an escrow account	/DOCUMENT/DEAL_SE TS/DEAL_SET/DEALS/DE AL/LOANS/LOAN/LOAN_ DETAIL	EscrowIndicator		Represented on form as ☑ will have an escrow account			

- **18.1** The Escrow Indicator also supports **5.4** in the Projected Payments table. It is included in the UCD XML file only once and its value is explicitly represented here.
- 18.2 | 18.2.1 | 18.3 | 18.3.1 The data points used to populate these fields (*First Year Total Escrow Payment Amount, First Year Total Escrow Payment Description, First Year Total Non Escrow Payment Amount,* and *First Year Total Non Escrow Payment Description*) are unique to the **Closing Disclosure** and are calculated and disclosed according to the Regulation. For this reason, they are included in the document-specific *INTEGRATED DISCLOSURE DETAIL*.
- 18.4 The data points used to provide the value of Initial Escrow Payment (Integrated Disclosure Section Type = "Initial Escrow Payment At Closing" and Integrated Disclosure Section Total Amount) are the same as those used for the section G. Initial Escrow Payment at Closing subtotal in the Other Costs table. Although this value appears in two places on the Closing Disclosure, the data points are provided only once in the XML file.
- 18.5 The data point and attribute used to provide the value of Monthly Escrow Payment (Projected Payment Estimated Escrow Payment Amount and Sequence Number in the first instance of PROJECTED PAYMENT), are the same as those used for the first period amount for Estimated Escrow in the Projected Payments table. Although this value appears in two places on the Closing Disclosure, the data points are provided only once in the XML file

# ESCROW ACCOUNT NOT ESTABLISHED

As illustrated in the figure below, if no escrow account is established in connection with the transaction, lenders must disclose a statement to that effect. A reason for the absence of the escrow account--either that the borrower declined it or the lender did not offer one—also must be provided. The dollar amount of **Estimated Property Costs over Year 1** and any **Escrow Waiver Fee** must be disclosed in a table titled **No Escrow**. The escrow waiver fee must be included as a line item in either the **Loan Costs** or **Other Costs** table.

### 18.0 Escrow Account

*For now*, your loan

18.1, cont'd ⊠ will not have an escrow account because ⊠ you declined it □ your lender does not offer one. You must directly pay ....

No Escrow		
18.6 Estimated Property Costs over Year 1	\$4,273.56	Estimated total amount over year 1. You must pay these costs directly, possibly in one or two large payments a year.
18.7 Escrow Waiver Fee	\$250.00	

Figure 153. Loan Disclosure - Escrow Account Not Established

Certain fields in the **Escrow Account** section must reconcile to the following **Closing Disclosure** fields:

- **18.1** *Escrow Indicator* is also used to support **5.4** in the **Projected Payments** table. It is included in the UCD XML file only once and its value is explicitly represented here.
- **18.6 No Escrow -** Estimated Property Costs over Year 1 = (5.6.1 Estimated Taxes, Insurance and Assessments less **18.2** Escrowed Property Costs) *12 = \$356.13 0) *12 = \$4,273.56
- 18.7 Escrow Waiver Fee = recorded as a line item under B. Services Borrower Did Not Shop For (7.5) or C. Services Borrower Did Shop For (7.7)

5.0	5.1.1	5.1.2	5.1.3	5.1.4
5.1 Payment Calculation	Years 1 – 5	Years 6 – 8	Years 9 – 11	Years 12 - 30
5.3 Mortgage Insurance	5.3.1 + 82.35	5.3.2 +		
5.4 Estimated Escrow Amount can increase over time	5.4.1 + \$0	5.4.2 + \$0	5.4.3 + <b>\$0</b>	5.4.4 + \$0
5.6 Estimated Taxes, Insurance & Assessments Amount can increase over time See page 4 for details	5.6.1 \$356.13 5.6.2 a month	This estimate includes 5.6.3 ✓ Property Taxes 5.6.4 ✓ Homeowners Insu 5.6.5 ✓ Other: HOA Dues See Escrow Account on pa costs separately.	rance ge 4 for details. You must p	In escrow? NO NO NO ay for other property

Figure 154. Projected Payments Table Escrow Fields

	Borrov	ver-Paid	Seller-Paid		Paid by
Other Costs 8.0	At Closing	Before Closing	At Closing	Before Closing	Others
8.10 G. Initial Escrow Payment at Closing	8.10	0.1 \$0			
018.11 Homeowner's Insurance 8.11.1 (\$ per month for # mo.)	8.11.2		8.11.4		8.11.6
028.12 Mortgage Insurance 8.12.1 \$ per month for #mo.)	8.12.2		8.12.4		8.12.6
038.13 Property Taxes 8.13.1 (\$ per month for # mo.)	8.13.2		8.13.4		8.13.6

### Figure 155. Other Costs Table – Escrow Fields

Loan Costs	7.0	Borrower-Paid			Selle	Paid by		
Loan Costs	7.0		osing	Before Closing	At Closing	Before Closing	Oth	iers
7.4 B. Services Borrower Did Not Shop For			7.4.1 \$	536.55				
01 7.5 Escrow Waiver Fee.	7.5.1	7.5.2	150.00	7.5.3	7.5.4	7.5.5	7.5.6	100.00

Figure 156. Loan Costs Table – Escrow Waiver Fee

The data points used to support the **Escrow Account** section when no escrow account is established are illustrated below.

	Escrow Account Not Established SUPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
18.6	Estimated Property Costs Over Year 1	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LOA NS/LOAN/DOCUMENT_SPEC IFIC_DATA_SETS/DOCUMEN T_SPECIFIC_DATA_SET/INTE GRATED_DISCLOSURE/INTEG RATED_DISCLOSURE_DETAIL	FirstYearTotalNon EscrowPaymentA mount	4273.65	Represented on form as "\$4,273.65"	
18.7   7.5 or 7.7	Escrow Waiver Fee	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LOA NS/LOAN/FEE INFORMATIO	FeeType	EscrowWaiverFee	Formatting for form required	
18.7   7.5 or 7.7	Escrow Waiver Fee (\$)	N/FEES/FEE/FEE_DETAIL	FeeActualTotalAm ount	250.00	Represented on the form as \$250.00	
18.1   5.4	… ☑ will not have an escrow account…	/DOCUMENT/DEAL_SETS/ DEAL_SET/DEALS/DEAL/LOA NS/LOAN/LOAN_DETAIL	EscrowIndicator	false	Represented on form as ☑ will have an escrow account	
18.1	because ☑ you declined it □ your lender does not offer one		EscrowAbsenceRe asonType	BorrowerDeclined	Represented on form as ☑ you declined it	

# MAPPING GUIDANCE

- **18.1** Escrow Indicator supports **5.4** in the Projected Payments table. It is included in the UCD XML file only once and its value is explicitly represented here.
- **18.6** The data point used to populate this field (*First Year Total Non Escrow Payment Amount*) is unique to the **Closing Disclosure** and is calculated and disclosed according to the Regulation. For this reason, it is included in the document-specific *INTEGRATED DISCLOSURE DETAIL*.
- 18.7 The FEE structure used to support the Escrow Waiver Fee line item in 7.5 or 7.7 is also used to support the dollar amount reported here. Within the instance of FEE that contains *Fee Type* = "*Escrow Waiver Fee*", the additional data point *Fee Actual Total Amount* is used to provide 18.7. This total amount is used in case the Escrow Wavier Fee is broken out across multiple payors as it is disclosed in the **Other Costs Table** example,

above. (It should be used even when the Escrow Wavier Fee is paid by one person.) *EscrowWaiverFee* is provided only once in the XML file.

# FOR MORE INFORMATION

- **18.0** Reg §1026.38(I)(7) pp. 80127, 80359, 80030-6
- **18.1** Reg §1026.38(I)(7)(i)(A) and (B) pp. 80127, 80359, 80031-6
- 18.2 Reg §1026.38(I)(7)(i)(A) pp. 80127, 80031-6
- **18.3** Reg §1026.38 (I)(7)(i)(A)(2) pp. 80127, 80359, 80031-6
- 18.4 Reg §1026.38(I)(7)(iii) pp. 80127, 80031-6
- **18.5** Reg §1026.38(I)(7)(i)(A)(4) pp. 80127, 80359, 80031-6
- **18.6** Reg §1026. 38(I)(7)(i)(B)(1) pp. 80127, 80359, 80031-6
- 18.7 Reg §1026.38(I)(7)(i)(B)(2) pp. 80127, 80031-6

# **19.0 ADJUSTABLE PAYMENT (AP) TABLE**

The Adjustable **Payments** (AP) table is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 19.0						
Form	Form Section	Purc	Purchase Transactions Only				
Field ID	Name	Model Form	Alternate Form				
19.0	Adjustable	Adjustable Payments	Adjustable Payments		Adjustable Payments		
	Payment (AP)	not based on Rate	not based on Rate		not based on Rate		
	Table	Only if applicable	Only if applicable		Only if applicable		

The AP table must be included in the Closing Disclosure if the loan:

- Has terms that allow the principal and interest payment to change after consummation without a corresponding adjustment to the interest rate (for example, Interest-Only, Graduated Payment, or Payment Option loans).
- Is a seasonal payment product (a loan with terms expressly providing that payments are not scheduled between specified periods on a regular basis).

The **AP** table must be excluded from the **Closing Disclosure** if the loan does not have these features.

19.0 Adjustable Payment	if yes:	
Interest Only Payments?	19.1 NO/YES	19.1.1 For your first # payments
<b>Optional Payments?</b>	19.2 NO/YES	19.2.1 For your first # payments
Step Payments?	19.3 NO/YES	19.3.1 For your first # payments
Seasonal Payments?	19.4 NO/YES	19.4.1 From period to period / Every # payment / every quarter until the 20 th quarter
19.5 Period Principal and	Interest Payment	S
First Change / Amount 19.6 \$ Min - \$ Max a		🗴 at # payment
Subsequent Changes 19.7 Every # years		rs / No subsequent changes
Maximum Payment	/ As early as # payment	

Figure 157. Adjustable Payment Table Section

As illustrated above, the **AP Table** has two parts. The top half, comprising the first four rows, identifies the loan feature(s) that are causing the payment to adjust with a "NO" or "YES" answer (19.1 - 19.4).

If the answer is "YES", it must be followed by the number of payments that adjust beginning with the first payment (19.1.1 - 19.3.1). If the loan allows seasonal payments, the "season" must also be defined (19.4.1).

The second part of the **AP Table** identifies the adjustment period (19.5), then specifies the payment number of the first change and the minimum and maximum dollar amount of change (19.6), the change frequency following the first change (if applicable) (19.7), and the dollar amount and year the maximum payment of the loan term will be reached (19.8).

# RELATIONSHIP OF TOP HALF OF AP TABLE TO 3.3 PRODUCT

The following table shows how the features in the top half of the **AP Table** correspond to the loan features used to identify **3.3** Product. The loan product features can be associated with any of the three loan product types

defined by the *Regulation* --Fixed, Adjustable Rate, and Step Rate. However, it is the existence of one of these features that drives the requirement for the **AP Table**.

Relationship of Loan Product Features to AP Table				
3.3 Loan Product Features	Reflected in AP Table as:			
(A) Negative Amortization	19.2 Optional Payments, 19.3 Step Payments			
(B) Interest Only	19.1 Interest Only Payments			
(C) Step Payment (aka Graduated Payment)	19.3 Step Payments			
(D) Balloon Payment	N/A – per Reg, balloon payment not considered a change to periodic payments			
(E) Seasonal Payment	19.4 Seasonal Payments			
(See Reg §1026.37(a)(10))				

# RELATIONSHIP OF AP TABLE TO 4.3.3 IN LOAN TERMS TABLE

Some of the payment adjustment information required for the **AP Table** has already been provided in 4.0 **Loan Terms** as part of the description of the increase to the **Periodic Principal and Interest Payment**. The following table shows similarities and differences between 4.3.3 in the **Loan Terms** table and the **AP Table**. This relationship is important to understand, because the same data points are used to populate both tables where the data overlaps, and appear in the XML file only once.

	Relationship of Loan Te	rms Table P&I F	eatures to AP Table	
	Loan Terms Table (4.3)	AP Table (19.0)		
Form Field ID (bullet)	Form Field Name	Form Field ID	Form Field Name	
4.3.2	Principal and Interest – Can this amount increase after closing? YES	19.0	Adjustable Payment (AP) Table (If 4.3.2 = YES must be included)	
4.3.3 (3)	Includes only interest and no principal until year <#>	19.1   19.1.1	Interest Only Payments <yes> for your first &lt;#&gt; payments</yes>	
4.3	<period> Principal &amp; Interest</period>	19.5	<period> Principal and Interest Payments</period>	
4.3.3 (1)	Adjusts every <#> years		N/A	
4.3.3 (1)	starting in year <#>	19.6	First Change / Amount At <#> payment	
	N/A	19.6	First Change / Amount <\$> Min to <\$> Max	
	N/A	19.7	Subsequent Changes Every <#> years**	
4.3.3 (2)	Can go as high as <\$>	19.8	Maximum Payment <\$>	
4.3.3 (2)	in year <#>	19.8	starting at <#> payment	
Only concern	ned with first adjustment	<ul> <li>Describes bo</li> </ul>	th first & subsequent adjustments	
Describes ch	ange events in terms of years	<ul> <li>Describes cho</li> </ul>	ange events in terms of months	

# 19.1 | 19.5 – 19.8 INTEREST ONLY PAYMENTS?

If one or more regular periodic payments may be applied only to interest accrued and not to the loan principal, the loan has "Interest Only Payments".

**Example:** 30-year Fixed | 1-year Interest Only Period | P&I = \$1,500 after Interest Only Period ends

As shown in the figure below, Row 4.3 of the **Loan Terms** table provides information about the interest only feature that is presented again in the **AP Table**.

4.0 Loan Terms	Initial P&I	Increase?	Description
4.3 Monthly Principal & Interest	4.3.1 \$761.78	4.3.2 YES	4.3.3
See Projected Payments below for your Estimated Total Monthly			1) Adjusts once starting in year 2 2) Goes as high as \$1,500 in year 2
Payment			<ul><li>3) Includes only interest and no principal until year 2</li><li>4) See AP Table on page 4 for details</li></ul>

Figure 158. 4.3.3 for Interest Only Loan

For the **AP** Table, "**YES**" is provided in answer to the question **Interest Only Payments?** in row 19.1, along with the number of payments that may be interest only. The bottom half of the **AP Table** provides the additional information that there are no subsequent changes to the P&I payment once the Interest Only period ends.

19.0 Adjustable Payment (AP) Table						
Interest Only Payments? 19.1 YES 19.1.1 For your first 12 payments.						
19.5 Monthly Principal an	id Interest Payments					
First Change / Amount	19.6 \$1,500.00 at 13th payment					
Subsequent Changes	19.7 No subsequent changes					
Maximum Payment	<b>19.8 \$1,500.00</b> starting at <b>13th</b> payment.					

Figure 159. AP Table – Fixed Rate Loan with Interest Only Payments

The following table links the information provided in the Loan Terms and AP Tables.

Interest Only Loan Feature					
	Loan Terms Table (4.0)		AP Table (19.0)		
Form Field ID (bullet)	Form Field Name	Form Field ID Form Field Name			
4.3	Monthly Principal & Interest	19.5	Monthly Principal and Interest Payments		
4.3.3 (1)	Adjusts once		N/A		
	N/A	19.7	Subsequent Changes No subsequent changes		
	N/A	19.6	First Change / Amount \$1,500.00		
4.3.3 (1)	starting in year 2	19.6	First Change / Amount at 13th payment		
4.3.3 (2)	Can go as high as <b>\$1,500</b>	19.8	Maximum Payment \$1,500		
4.3.3 (2)	in year 2	19.8	starting at 13th payment		
4.3.2   4.3.3 (3)	Includes only interest and no principal until year 2	19.1   19.1.1	Interest Only Payments <yes> For your first 12 payments</yes>		

Figure 160. 4.3 and Loan Terms Table for Interest Only Loan

The data points used to provide this information are shown in the table below. The **Loan Terms** Table **Form Field IDs** have been included where applicable to help emphasize that the data points are provided only once in the XML file.

	AP Table – Fixed Rate Loan with Interest Only Payments SUPPORTING UCD DATA POINTS					
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
19.6  4.3.3(1)	First Change / Amountat # payment	/DOCUMENT/DEAL _SETS/DEAL/SET/DEA LS/DEAL/LOANS/LOA	FirstPrincipalAndInterestPay mentChangeMonthsCount	13	Represented in AP table as "at 13 th payment"	
19.8  4.3.3(2)	Maximum Payment starting at payment	N/ADJUSTMENT/PRIN CIPAL_AND_INTERES T_PAYMENT_ADJUST MENT/PRINCIPAL_AN D_INTEREST_PAYME NT_LIFETIME_ADJUST MENT_RULE	Principal And Interest Paymen t Maximum Amount Earliest Ef fective Months Count	13	Represented in AP table as "starting at 13 th payment"	
19.6   4.3.3(1) 19.8  4.3.3(2)	First Change / Amount Maximum Payment \$	/PRINCIPAL_AND_I NTEREST_PAYMENT_ ADJUSTMENT/PRINCI PAL_AND_INTEREST_ PAYMENT_PER_CHA	AdjustmentRuleType	First	Represented on form as "First"	
19.6	First Change / Amount\$	NGE_ADJUSTMENT_R ULES/PRINCIPAL_AN D_INTEREST_PAYME NT_PER_CHANGE_AD JUSTMENT_RULE	PerChangeMaximumPrincip alAndInterestPaymentAmou nt	1500.00	Represented on form as "\$1,500.00"	
19.7	Subsequent Changes Every # years	For interest only loans with one interest only period no explicit data is sent to represent "No Subsequent Changes"				
19.1.1   4.3.3(3)	Interest Only Payments? For your first payments	/DOCUMENT/DEAL _SETS/DEAL_SET/DEA LS/DEAL/LOANS/LOA N/INTEREST_ONLY	InterestOnlyTermMonthsCo unt	12	Represented in AP table as "For your first 12 payments"	
19.1   4.3.2	Interest Only Payments?	/LOAN/LOAN_DETA IL	InterestOnlyIndicator	true	Represented in AP Table as "YES"	
19.5   4.3	<period> Principal and Interest Payments</period>	/LOAN/PAYMENT/P AYMENT_RULE	PaymentFrequencyType	Monthly	Represented on form as "Monthly"	

# 19.2 | 19.5 - 19.8 OPTIONAL PAYMENTS?

If note terms allow the borrower to elect to pay a specified periodic P&I payment in an amount other than the scheduled amount, the loan has "Optional Payments".

Example: 30-year Fixed | 5-Year Payment Option Period | P&I Payment = \$925 after Payment Option Period ends. (This very simple (non-ARM) example is used to focus on the payment option feature.) As shown in the figure below, Row 4.3 of the **Loan Terms** table provides information about the Payment Option feature that is presented again in the **AP Table**.

4.0 Loan Terms	Initial P&I	Increase?	Description
4.3 Monthly Principal & Interest	4.3.1 \$761.78	4.3.2 YES	4.3.3
See Projected Payments below for your Estimated Total Monthly Payment			<ol> <li>Adjusts once starting in year 6</li> <li>Can go as high as \$925.00 in year 6</li> <li>See AP Table on page 4 for details</li> </ol>

Figure 161. 4.3.3 for Payment Option Loan

For the **AP** Table, "**YES**" is provided in answer to the question **Optional Payments?** in row 19.2, along with the number of payments for which optional amounts may be paid, counting from the first periodic payment due after consummation that the feature is in effect.

**19.7** provides the additional information (not shown in the **Loan Terms** Table) that there are no subsequent changes to the P&I payment once the Payment Option period ends.

As with the calculation for the maximum payment for the **Loan Terms** Table, for 19.8 the lender is to assume that the borrower elects to make as many periodic payments as long as possible (under the note terms) that cause negative amortization. This will cause the periodic principal and interest payment to be the maximum possible once the pay option period is over.

19.0 Adjustable Payment (AP) Table					
Optional Payments?	19.2 YES 19.2.1 For your first 60 payments				
_ / / / / / / / / / / / / / / / / / / /					
19.5 Monthly Principal an	id Interest Payments				
First Change / Amount 19.6 \$925.00 at 61st payment					
Subsequent Changes	19.7 No Subsequent Changes				
Maximum Payment 19.8 \$925.00 starting at 61st payment					

Figure 162. AP Table – Optional Payments

The following table links the information provided in the Loan Terms and AP Tables.

Payment Option Feature					
	Loan Terms Table (4.0)		AP Table (19.0)		
Form Field ID (bullet)			Form Field Name		
4.3	Monthly Principal & Interest	19.5	Monthly Principal and Interest Payments		
4.3.3 (1)	Adjusts once		N/A		
	N/A	19.7	Subsequent Changes No subsequent changes		
	N/A	19.6	First Change / Amount \$925.00		
4.3.3 (1)	starting in year 6	19.6	First Change / Amount at 61st payment		
4.3.3 (2)	Can go as high as <b>\$925.00</b>	19.8	Maximum Payment \$925.00		
4.3.3 (2)	in year <b>6</b>	19.8	starting at 61st payment		

Figure 163. 4.3 and Loan Terms Table for Payment Option Loan

The data points used to provide this information are shown in the table below. The **Loan Terms** table **Form Field IDs** have been included where applicable to help emphasize that the data points are provided only once in the XML file.

	AP Table - Optional Payments SUPPORTING UCD DATA POINTS							
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
19.6   4.3.3(1)	First Change / Amount	/DOCUMENT/DEAL_SETS/D EAL/SET/DEALS/DEAL/LOANS /LOAN/ADJUSTMENT/PRINCI	FirstPrincipalAndInt erestPaymentChang eMonthsCount	61	Represented in AP Table as "at 61 st payment"			
19.8   4.3.3(2)	Maximum Payment starting at payment	PAL_AND_INTEREST_PAYME NT_ADJUSTMENT/PRINCIPAL _AND_INTEREST_PAYMENT_ LIFETIME_ADJUSTMENT_RUL	Principal And Interest Payment Maximum A mount Earliest Effecti ve Months Count	61	Represented in AP Table as "starting at 61st payment"			
19.6   4.3.3(1), (2)	First Change / Amount	E	AdjustmentRuleTyp e	First	Represented on form as "First"			
19.8  4.3.3(2)	Maximum Payment \$ 							
19.6	First Change / Amount\$		PerChangeMaximu mPrincipalAndIntere stPaymentAmount	925.00	Represented on form as "\$925.00"			
19.7	Subsequent Changes Every #years	For fixed rate payment option sent	n loans with only one p to represent "No Subs	· · ·	eriod, no explicit data is			
19.5   4.3	Principal and Interest Payments	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/PAYMENT/PAYMENT	PaymentFrequencyT ype	Monthly	Represented on form as "Monthly"			
19.2	Optional Payments?	_RULE	PaymentOptionIndic ator	True	Represented in AP Table as "YES"			
19.2.1	For your first payments	/DEAL/LOANS/LOAN/PAYM ENT/PAYMENT_RULE/EXTEN SION/OTHER	gse:TotalOptionalPa ymentCount	60	Represent in AP table as "first 60 payments"			

# MAPPING GUIDANCE

*Total Optional Payment Count:* "The total number of optional payments allowed during the life of the loan when this choice is permitted under the terms of the loan" has been included in MISMO v3.4.0 as follows: *DEAL / LOANS / LOAN / PAYMENT / PAYMENT RULE / Total Optional Payment Count.* It is included in UCD as an *EXTENSION* to *PAYMENT RULE*.

# 19.3 | 19.5 - 19.8 STEP PAYMENTS?

If scheduled variations in regular periodic payment amounts that are not caused by changes to the interest rate will occur during the loan term, the loan has Step Payments (aka a Graduated Payment Mortgage or GPM).

Example: 30-year Fixed | 4-year Step Payment Period | Payment increases by \$275.00 each year on anniversary of note date | Note Date = 1/1/2015 | P&I Payment = \$2,350 after Step Payment Period ends.

As shown in the figure below, Row 4.3 of the Loan Terms table provides information about the Step Payment feature that is presented again in the **AP Table.** 

4.0 Loan Terms	Initial P&I		Increase	2	Description
4.3 Monthly Principal & Interest	4.3.1	\$1,250.00	4.3.2	YES	4.3.3
See Projected Payments below for your Estimated Total Monthly Payment					<ol> <li>Adjusts yearly starting in year 2</li> <li>Goes as high as \$2,350.00 in year 5</li> <li>See AP Table on page 4 for details</li> </ol>

Figure	164.4.3.3	for Paymen	t Option Loan
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For the **AP Table**, **"YES**" is provided in answer to the question **Step Payments?** in row 19.3, along with the number of payments for which the Step Payment feature is in effect, counting from the first periodic payment due after consummation that the feature is in effect.

**19.7** provides additional information (not shown in the **Loan Terms** table) about subsequent changes to the P&I payment after the first yearly increase.

19.0 Adjustable Payment	(AP) Table						
Step Payments? 19.3 YES		19.3.1 For your first 48 payments.					
19.5 Monthly Principal ar	19.5 Monthly Principal and Interest Payments						
First Change / Amount	First Change / Amount 19.6 \$1,525 at 13th payment						
Subsequent Changes 19.7 Every year for three years							
Maximum Payment 19.8 \$2,350.00 starting at 49th payment.							

**Figure 165. AP Table – Step Payments** 

The following table links the information provided in the Loan Terms and AP Tables.

Payment Option Feature						
	Loan Terms Table (4.0) AP Table (19.0)					
Form Field ID (bullet)	Form Field Name	Form Field ID Form Field Name				
4.3	Monthly Principal & Interest	19.5	Monthly Principal and Interest Payments			
4.3.3 (1)	Adjusts yearly		N/A			
	N/A	19.7	Subsequent Changes Every year for three years			
	N/A	19.6	First Change / Amount \$1,525.00			
4.3.3 (1)	starting in year 2	19.6	First Change / Amount at 13th payment			
4.3.3 (2)	Can go as high as <b>\$2,350.00</b>	19.8	Maximum Payment \$2,350.00			
4.3.3 (2)	in year 5	19.8	starting at <b>49th</b> payment			

Figure 166. 4.3 and Loan Terms Table for Step Payment Loan

The data points used to provide this information are shown in the table below. The **Loan Terms** table **Form Field IDs** have been included where applicable to help emphasize that the data points are provided only once in the XML file.

		-	Payments UCD DATA POINTS		
Form Field ID (bullet)	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
19.6   4.3.3(1)	First Change / Amountat # payment	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/ADJUSTMENT/PRINCI PAL AND INTEREST PAYME	FirstPrincipalAndInt erestPaymentChang eMonthsCount	13	Represented on form as "at 13 th payment"
19.8   4.3.3(2)	Maximum Payment \$ 	NT_ADJUSTMENT/PRINCIPAL _AND_INTEREST_PAYMENT_ LIFETIME_ADJUSTMENT_RUL E	PrincipalAndInterest PaymentMaximumA mount	2350.00	Represented on form as "\$2,350.00"
19.8   4.3.3(2)	Maximum Payment starting at payment	E	PrincipalAndInterest PaymentMaximumA mountEarliestEffecti veMonthsCount	49	Represented on form as "starting at 49th payment"
irst Insta	nce of PRINCIPAI	AND INTEREST PAYMENT PER	CHANGE ADJUSTMEN	IT RULE	-
19.6	First	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/ADJUSTMENT/PRINCI PAL_AND_INTEREST_PAYME	AdjustmentRuleTyp e	First	Represented on form as "First"
19.6	First Change / Amount\$	NT_ADJUSTMENT/PRINCIPAL _AND_INTEREST_PAYMENT_ PER_CHANGE_ADJUSTMENT _RULES/PRINCIPAL_AND_INT EREST_PAYMENT_PER_CHAN GE_ADJUSTMENT_RULE	PerChangeMaximu mPrincipalAndIntere stPaymentAmount	1525.00	Represented on form as "\$1,525.00"
Second In	stance of PRINCI	PAL_AND_INTEREST_PAYMENT	_PER_CHANGE_ADJU	STMENT_RULE	
19.7	Subsequent	/PRINCIPAL_AND_INTERES T_PAYMENT_PER_CHANGE_ ADJUSTMENT_RULE	AdjustmentRuleTyp e	Subsequent	Represented on form as "Subsequent"
19.7	EveryYears		PerChangePrincipal AndInterestPayment AdjustmentFrequen cyMonthsCount	12	Represented on form as "Every year"
	End of PR	INCIPAL AND INTEREST PAYME	NT PER CHANGE ADJU	ISTMENT RULE Ir	istances
19.3	Step Payments?	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/AMORTIZATION/AM ORTIZATION_RULE	AmortizationType	Step	Represented on form as "YES" for Step Payments
19.5   4.3	Principal and Interest Payments	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/PAYMENT/PAYMENT _RULE/	PaymentFrequencyT ype	Monthly	Represented on form as "MonthlY"
19.3.1	Step Payments? For your first# payments	/PAYMENT_RULE/EXTENSI ON/OTHER	gse:TotalStepPayme ntCount	48	Represented as "first 48 payments" on form

# 19.4 SEASONAL PAYMENTS?

If the loan does not have regularly scheduled continuous periodic payments, then it has a Seasonal Payment feature. For seasonal loans, the period during which periodic principal and interest payments are not made is all that must be disclosed.

Example: 30-year Fixed | "Teacher" Loan | Monthly payments not required during June, July, and August

As shown in the figure below, Row 4.3 of the Loan Terms table simply provides a reference to the AP Table.

4.0 Loan Terms	Initial P&I		Increase?	0	Description
4.3 Monthly Principal & Interest	4.3.1	\$1,250.00	4.3.2	<b>ES</b>	4.3.3
See Projected Payments below for your Estimated Total Monthly Payment					<ul> <li>See AP Table on page 4 for details</li> </ul>

Figure 167. 4.3.3	<b>3 for Loan</b>	with Seasonal	Payments
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For the **AP** Table, "**YES**" is provided in answer to the question **Seasonal Payments?** in row 19.4, along with the identification of the seasonal payment period (period during which no periodic payments are made). The bottom half of the table is not applicable for seasonal payments.

19.0 Adjustable Payment (AP) Table							
Seasonal Payments?	19.4.1 From June to August						
19.5 Monthly Principal an	d Interest Pay	yments					
First Change / Amount	19.6						
Subsequent Changes	19.7						
Maximum Payment	19.8						

### Figure 168. AP Table - Seasonal Payments

The data points used to provide this information are shown in the table below.

Seasonal Payments SUPPORTING UCD DATA POINTS								
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
19.4	Seasonal Payments? YES	/DOCUMENT/DEAL_S ETS/DEAL_SET/DEALS/D EAL/LOANS/LOAN/LOA N_DETAIL	SeasonalPayment FeatureIndicator	true	Represented on form as "YES"			
19.5   4.3	<periodic> Principal and Interest Payments</periodic>	/LOAN/PAYMENT/PAY MENT_RULE	PaymentFrequenc yType	Monthly				

	Seasonal Payments SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
19.4.1	Seasonal Payments? YES From <mo> to <mo></mo></mo>		Seasonal Payment Period Start Month	06	Represented on form as "From June"			
19.4.1	Seasonal Payments? YES From <mo> to <mo></mo></mo>		Seasonal Payment Period End Month	08	Represented on form as "to August"			

The required format for data points ending in "Month" is "—MM". (Two hyphens precede the 2-digit representation of the month.)

## FOR MORE INFORMATION

- 19.0 Reg §1026.38(m), pp. 80127, 80359, 80036; 38(m)-1 = Cross Reference to §1026.37(i) pp. 80118-19, 80345-6, 79970-2; 37-1 p. 79970; 37(o); 37(i)-1 p. 79970; 37(i)(5)-5 p. 80346; Sample Form H-24(C), p. 80149.
- **19.1** §1026.37(i)(1) p. 80118, 79970; §1026.37(a)(10)(ii)(B) p. 80113
- **19.2** §1026.37(i)(2) p. 80118, 79970; §1026.37 (i)-2.
- **19.3** §1026.37(i)(3) p. 80118, 79970; §1026.37(a)(10)(ii)(C) p. 80113
- **19.4** §1026.37(i)(4) p. 80118 ,79970; §1026.37(i)(2)(iv) p. 80345; §1026.37(a)(10)(ii)(E) p. 80113;.
- **19.5** §1026.37(i)(5)-1 pp. 80118, 80345, 79970.f
- **19.6** §1026.37(i)(5)(i) p. 80119, 79970; 37(i)(5)-2 p. 80346.
- **19.7** §1026.37(i)(5)(ii) p. 80119, 79970; 37(i)(5)-3 p. 80346.
- **19.8** §1026.37(i)(5)(iii) p. 80119, 79970; 37(i)(5)-4 p. 80346.

# 20.0 ADJUSTABLE INTEREST RATE (AIR) TABLE

The Adjustable Interest Rate (AIR) Table is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 5.0							
Form	Form Form Section Name Purchase Transactions Only							
Field ID	Torm Section Manie	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form			
20.0	Adjustable	ARM, Step Rate,	ARM, Step Rate,		ARM, Step Rate,			
	Interest Rate	Temp Buydown	Temp Buydown		Temp Buydown			
	(AIR) Table	Only if applicable	Only if applicable		Only if applicable			

The **AIR Table** must be included in the **Closing Disclosure** if the loan has terms that allow the interest rate to adjust after consummation, either based on changes to an index (e.g., an ARM) or a schedule (e.g., a Step Rate or Temporary Buydown Subsidy). The **AIR Table** must be excluded if the loan does not have these features. The lender may not disclose a blank table or a table with "N/A" inserted within each row.

20.0 Adjustable Interest Rate	(AIR) Table	
Index + Margin (OR) Interest Rate Adjustments		20.1 Index Name + % # of Adjustments
Initial Interest Rate		20.2 %
Minimum/Maximum Interest	20.3 % Min / % Max	
Change Frequency		
First Change	20.4 Beginnin	g of # month
Subsequent Change	20.5 Every # r	nonth after first change
Limits on Interest Rate Chang	jes	
First Change	20.6 %	
Subsequent Change	20.7 %	

### Figure 169. Adjustable Interest Rate (AIR) Table

As illustrated above, the following information is required for all loans for which the interest rate can or will increase:

**20.1** For loans that adjust based on an external index:

The **Index** upon which the adjustments to the interest rate are based.

The **Margin** that is added to the index to determine the interest rate, if any. The margin should be disclosed as a percentage. For example, if the contract determines the interest rate by adding 4.25 percentage points to the index, the margin should be disclosed as "4.25%."

For loans that adjust according to a schedule incorporated in the note terms: The number of scheduled **Interest Rate Adjustments.** 

20.2 The **Initial Interest Rate**, which is the interest rate at consummation even if it will apply for only a short period.

20.3 The **Minimum Interest Rate** that may occur at any time during the term of the transaction, after any introductory or "teaser" interest rate expires. If the note terms do not state a minimum interest rate or "floor", the minimum interest rate that applies to the transaction under applicable law must be disclosed. If no law applies, the margin is disclosed.

The **Maximum Interest Rate** permitted by the note terms, such as an interest rate "cap" or "ceiling". If the note terms do not specify a maximum interest rate, the maximum interest rate permitted by applicable law, such as State usury law, must be disclosed.

- 20.4 Change Frequency-First Change the month when the interest rate may first change, counted from the note date.
- 20.5 Change Frequency-Subsequent Change the frequency of interest rate adjustments after the initial adjustment.
- 20.6 Limits on Interest Rate Changes First Change the rate cap for the first adjustment of the interest rate after consummation.
- 20.7 Limits on Interest Rate Changes –Subsequent Change the rate cap for subsequent adjustments of the interest rate after the initial adjustment. If more than one limit applies to rate adjustments after the initial adjustment, the highest limit for subsequent adjustments must be disclosed. For example, if the second adjustment is capped at two and a half percent, and all subsequent adjustments are capped at three percent, the disclosure required is "3%."

# RELATIONSHIP OF AIR TABLE TO 4.2.3 IN LOAN TERMS TABLE

Some of the rate adjustment information required for the AIR table has already been provided in 4.0 Loan **Terms** as part of the description of the increase to the **Interest Rate**. The following table shows similarities and differences between 4.2.3 in the Loan Terms table and the AIR Table. This relationship is important to understand, because the same data points are used to populate both tables where the data overlaps, and appear in the XML file only once.

	Relationship of Loan Terms Table Interest Rate Features to AIR Table							
Lo	an Terms Table-Interest Rate (4.2)	AIR Table (20.0)						
Form Field ID (bullet)	Form Field Name	Form Field ID Form Field Name						
4.2.2	Interest Rate - Can this amount increase after closing? YES	20.0	Adjustable Interest Rate (AIR) Table (If 4.2.2 = YES must be included)					
	N/A	20.1	Index + Margin OR Interest Rate Adjustments (#)					
4.2.1	Interest Rate	20.2 Initial Interest Rate						
	N/A	20.3	Minimum/Maximum Interest Rate					
4.2.3 (2)	Can go as high as% in year #	20.3	Minimum/Maximum Interest Rate					
4.2.3	Can go as high as% in year # ²		N/A					
4.2.3 (1)	Adjusts every # years starting ¹ in year #	20.4	Change Frequency –First Change Beginning of # month ²					

	Relationship of Loan Terms Table Interest Rate Features to AIR Table						
Loan Terms Table-Interest Rate (4.2)			AIR Table (20.0)				
Form Field ID (bullet)	Form Field Name	Form Field ID	Form Field Name				
4.2.3 (1)	Adjusts every # years ³ starting in year #	20.5	Change Frequency–Subsequent Change ¹ Every # month after first change				
	N/A	20.6	Limits on Interest Rate Changes – First Change				
	N/A	20.7	Limits on Interest Rate Changes – Second Change ¹				
¹ Describes change events in terms of years ² Only concerned with first adjustment ³ The change frequency noted here can apply to the subsequent adjustment if the change frequency does not change throughout the life of the loan			es both first & subsequent adjustments es change events in terms of months				

# 20.1 – 20.7 ADJUSTABLE RATE LOAN

Loans whose interest rate can adjust based upon the value of an external index are adjustable rate loans (ARMs).

Example: 30-year 5-3 LIBOR ARM 2/2/12 | LIBOR = 1.5% at consummation | Margin / Floor Rate = 2.5%

20.0 Adjustable Interest Rate (AIF		
Index + Margin		20.1 LIBOR + 2.5%
Initial Interest Rate		20.2 4%
Minimum/Maximum Interest Rat	20.3 2.5% Min / 12% Max	
Change Frequency		
First Change	20.4 Beginnii	ng of 61st month
Subsequent Change	6 months after first change	
Limits on Interest Rate Changes		
First Change	20.6 <b>2%</b>	
Subsequent Change	20.7 2%	

Figure 170. AIR Table - Adjustable Rate Mortgage

As shown in the figure below, Row 4.2 of the **Loan Terms** table provides information about the ARM that is presented again in the **AIR Table**.

4.0 Loan Terms	Initial Rate		Increas	e?	Description
4.2 Interest Rate	4.2.1	4%	4.2.2	YES	<ul> <li>4.2.3</li> <li>1) Adjusts every 3 years starting in year 6</li> <li>2) Can go as high as 12% in year 15</li> <li>3) See AIR Table on page 4 for details</li> </ul>

### Figure 171. Row 4.2 for an ARM

The following table links the information provided in the Loan Terms and AIR Tables. Only those Form Field IDs that share values across both tables are included.

Relationship of Loan Terms Table Interest Rate Features to AIR Table							
Lo	an Terms Table-Interest Rate (4.2)		AIR Table (20.0)				
Form Field ID (bullet)	Form Field Name	Form Field ID	Form Field Name				
4.2.2	Interest Rate - Can this amount increase after closing? YES	20.0	Adjustable Interest Rate (AIR) Table (If 4.2.2 = YES must be included)				
	N/A	20.1	Index + Margin				
4.2.1	Interest Rate 4%	20.2	Initial Interest Rate 4%				
4.2.3 (2)	Can go as high as $12\%$ in year $\underline{\#}$	20.3	/Maximum Interest Rate 12% Max				
	N/A	20.3	Minimum/ Interest Rate				
4.2.3 (1)	Adjusts every # years starting in year ${f 6}$	20.4	Change Frequency –First Change Beginning of 61st month				
4.2.3 (1)	Adjusts every 3 years ¹ starting in year #	20.5	Change Frequency–Subsequent Change Every 36 months after first change				
	N/A	20.6	Limits on Interest Rate Changes – First Change				
	N/A	20.7	Limits on Interest Rate Changes – Second Change				

¹The change frequency noted here can apply to the subsequent adjustment because the change frequency does not change throughout the life of the loan (every 3 years after initial 5-year period).

The data points used to provide this information are shown in the table below. The **Loan Terms** table **Form Field IDs** have been included where applicable to help emphasize that the data points are provided only once in the XML file.

	AIR Table – Adjustable Rate Mortgage SUPPORTIING UCD Data Points							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
20.1	Index + Margin	/DOCUMENT/DEAL_SETS/D EAL_SET/DEALS/DEAL/LOANS /LOAN/ADJUSTMENT/INTERE ST_RATE_ADJUSTMENT/INDE X_RULES/INDEX_RULE	IndexType	LIBOR	Represented on form a "LIBOR"			
20.3   4.2.3(2)	Minimum/ Maximum Interest Rate	/INTEREST_RATE_ADJUSTM ENT/INTEREST_RATE_LIFETI ME_ADJUSTMENT_RULE	CeilingRatePercent	12.0000	Represented as "12% Max" on AIR Table			
20.4   4.2(1)	Change Frequency- First Change		FirstRateChangeMon thsCount	61	Represented as "Beginning of 61 st month" on AIR Table			
20.3	Minimum/ Maximum Interest Rate		FloorRatePercent	2.5000	Represented on form as "2.5% Min"			
20.1	Index + Margin		MarginRatePercent	2.5000	Represented on form as "2.5%"			
First Insta	ance of <b>INTERE</b>	ST_RATE_PER_CHANGE_ADJUS	STMENT_RULE	·				

	AIR Table – Adjustable Rate Mortgage SUPPORTIING UCD Data Points							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
20.4   20.6   4.2.3(1)	Changes -	/INTEREST_RATE_ADJUSTM ENT/INTEREST_RATE_PER_CH ANGE_ADJUSTMENT_RULES/I	AdjustmentRuleType	First	Represented on form as "First Change"			
20.6	First Change	NTEREST_RATE_PER_CHANG E_ADJUSTMENT_RULE	PerChangeMaximumI ncreaseRatePercent	2.0000	Represented on form as "2%"			
20.4   4.2.3(1)	Change Frequency		PerChangeRateAdjust mentFrequencyMont hsCount	60	Represented as "Beginning of 61 st Month" on AIR Table			
Second I	nstance of INT	EREST_RATE_PER_CHANGE_AD	JUSTMENT_RULE					
20.5   20.7	Subsequent Change	/INTEREST_RATE_PER_CHA NGE_ADJUSTMENT_RULE	AdjustmentRuleType	Subsequent	Represented on form as "Subsequent Change" for both Change Frequency and Limits			
20.7	Limits on Interest Rate Changes		PerChangeMaximumI ncreaseRatePercent	2.0000	Represented on form as "2%"			
20.5	Change Frequency		PerChangeRateAdjust mentFrequencyMont hsCount	36	Represented as "Every 36 months after first change" on AIR Table			
		End of INTEREST_RATE_PER	CHANGE_ADJUSTMEN	IT_RULE Instar	nces			
20.2   4.2.1	Initial Interest Rate	/LOAN/TERMS_OF_LOAN	NoteRatePercent	2.0000	Represented as "2%"			
1	l		l	1				

20.1 - *Index Type* has explicit enumerated values to cover most indices. However, if an index is not represented on the enumerated list, the value of "*Other*" may be used. If using the enumeration "*Other*", the data point *Index Type Other Description* must contain the name of the index. The index must be stated so that a consumer can identify it. A common abbreviation or acronym of the name of the index may be disclosed if it is a commonly used public method of identification.

20.1 and 20.3 - INTEREST RATE LIFETIME ADJUSTMENT RULE holds the data points specifying the margin, floor and ceiling interest rates and the date of the first rate change. The reason the "Lifetime" rule is used is that these terms are known at the time the loan is closed and are in effect for the entire life of the loan. *Ceiling Rate Percent* and *First Rate Change Months Count* are disclosed in both the **Loan Terms** and **AIR Tables**, but appear in the XML file only once.

20.4 and 20.6 - INTEREST RATE **PER CHANGE** ADJUSTMENT RULE qualified by a value of "First" for Adjustment Rule Type, provides the data points used to represent the rate cap in place for the first adjustment period (when

the rate adjusts for the first time). Adjustment Rule Type = "First" and "Per Change Rate Adjustment Frequency Months Count" support values disclosed in both the Loan Terms and AIR Tables, but appear in the XML file only once.

20.5 and 20.7 - The second instance of *INTEREST RATE PER CHANGE ADJUSTMENT RULE* is qualified by the data point *Adjustment Rule Type* = "*Subsequent*" and represents the rate cap in place for the second and all subsequent adjustment periods, as well as the number of months between changes.

# 20.1 – 20.7 STEP RATE

When the interest rate on the loan changes based on a schedule rather than on an external index, the loan is a step rate loan.

Example: 30-year Mortgage with Step Rate | Rate increases by 1% every year for 3 years then remains fixed thereafter

Table	
	20.1 3
	20.2 2%
	20.3 2% Min / 5% Max
20.4 Beginning of 13th	month
20.5 Every 12 months	after first change for 36 months
20.6 1%	
20.7 1%	
	20.5 Every 12 months

### Figure 172. AIR Table – Mortgage with Step Rate

As shown in the figure below, Row 4.2 of the Loan Terms table provides information about the Step Rate loan that is presented again in the AIR Table.

4.0 Loan Terms	Initial Rate		Increas	e?	Description
4.2 Interest Rate	4.2.1	2%	4.2.2	YES	4.2.3
					1) Adjusts every year starting in year 2
					2) $\operatorname{Can}$ go as high as 5% in year 4
					3) See AIR Table on page 4 for details

Figure 173. Row 4.2 for Loan with a Step Rate

The following table links the information provided in the Loan Terms and AIR Tables. Only those Form Field IDs that share values across both tables are included.

Relationship of Loan Terms Table Interest Rate Features to AIR Table							
Lo	an Terms Table-Interest Rate (4.2)		AIR Table (20.0)				
Form Field ID (bullet)	Form Field Name	Form Field ID	Form Field Name				
4.2.2	Interest Rate - Can this amount increase after closing? YES	20.0	Adjustable Interest Rate (AIR) Table (If 4.2.2 = YES must be included)				
	N/A	20.1	Interest Rate Adjustments (#)				

	Relationship of Loan Terms Tab	le Interest R	ate Features to AIR Table
Lo	oan Terms Table-Interest Rate (4.2)	AIR Table (20.0)	
Form Field ID (bullet)	Form Field Name	Form Field ID	Form Field Name
4.2.1	Interest Rate 2%	20.2	Initial Interest Rate 2%
	N/A	20.3	Minimum/ Interest Rate
4.2.3 (2)	Can go as high as 5% in year #	20.3	/Maximum Interest Rate 5% Max
4.2.3 (1)	Adjusts every # years starting in year 2	20.4	Change Frequency –First Change Beginning of 13th month
4.2.3 (1)	Adjusts every year ¹ starting in year #	20.5	Change Frequency–Subsequent Change Every 12 months after first change for 36 months
	N/A	20.6	Limits on Interest Rate Changes – First Change
	N/A	20.7	Limits on Interest Rate Changes – Second Change

¹The change frequency noted here can apply to the subsequent adjustment because the change frequency does not change throughout step rate period (every year after initial 1-year period) for 36 months.

The data points used to provide this information are shown in the table below. The **Loan Terms** Table **Form Field IDs** have been included where applicable to help emphasize that the data points are provided only once in the XML file.

AIR Table – Step Rate Mortgage SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
20.3   4.2.3(2)	Minimum/ Maximum Interest Rate		CeilingRatePercent	5.0000	Represented as "5% Max" on form		
20.4   4.2	Change Frequency- First Change	OAN/ADJUSTMENT/ INTEREST_RATE_AD JUSTMENT/INTERES	FirstRateChangeMo nthsCount	13	Represented as "Beginning of 13th month" on form		
20.3	Minimum/ Maximum Interest Rate	T_RATE_LIFETIME_A DJUSTMENT_RULE	FloorRatePercent	2.0000	Represented as "2% Min" on form		
20.1	Number and Frequency of Changes	INTEREST_RATE_LIF ETIME_ADJUSTMEN T_RULE/EXTENSION /OTHER	gse:TotalStepCount	3	Represented on the form as "3"		
irst Inst	ance of <b>INTERE</b>	ST RATE PER CHANGE	ADJUSTMENT RULE				
20.4   20.6   4.2.3(1)	First Change	/INTEREST_RATE_ ADJUSTMENT/INTER EST_RATE_PER_CHA	AdjustmentRuleTyp e	First	Represented on form as "First Change" for both Change Frequency and Limits		
20.6	Limits on Interest Rate Changes – First Change	NGE_ADJUSTMENT_ RULES/INTEREST_RA TE_PER_CHANGE_A DJUSTMENT_RULE	PerChangeMaximu mIncreaseRatePerce nt	1.0000	Represented on form as "1%"		
20.1   20.4   4.2.3(1)	Change Frequency- First Change		PerChangeRateAdju stmentFrequencyM onthsCount	12	Represented on form as "Every 12 months"		

			AIR Table – Step Rate SUPPORTING UCD DAT		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
20.5   20.7	Subsequent Change	/INTEREST_RATE_ PER_CHANGE_ADJU STMENT_RULE	AdjustmentRuleTyp e	Subsequent	Represented on form as "Subsequent Change" for both Change Frequency and Limits
20.7	Limits on Interest Rate Changes- Subsequent Change		PerChangeMaximu mIncreaseRatePerce nt	1.0000	Represented on form as "1%"
20.1   20.5	Change Frequency- Subsequent Change		PerChangeRateAdju stmentFrequencyM onthsCount	12	Represented on form as "Every 12 months after first change"
		End of INTEREST_ R	ATE_PER_CHANGE_A	DJUSTMENT_R	ULE Instances
20.2   4.2.1	Initial Interest Rate	/LOAN/TERMS_OF _LOAN	NoteRatePercent	2.0000	Represented as "2%"

The structure of the AIR Table means that if the step rate mortgage has a regular adjustment schedule, the same change frequency and change rate are disclosed for both the first and subsequent adjustments.

20.1 and 20.3 - INTEREST RATE LIFETIME ADJUSTMENT RULE holds the data points specifying the floor and ceiling interest rates and the date of the first rate change. An EXTENSION to INTEREST RATE LIFETIME ADJUSTMENT RULE captures the number of times the interest rate is scheduled to change. The reason the "Lifetime" rule is used is that these terms are known at the time the loan is closed and are in effect for the entire life of the loan. *Ceiling Rate Percent* and *First Rate Change Months Count* support values disclosed in both the Loan Terms and AIR Tables, but appear in the XML file only once.

20.4 and 20.6 - INTEREST RATE **PER CHANGE** ADJUSTMENT RULE qualified by a value of "First" for Adjustment Rule Type, provides the data points used to represent the rate cap in place for the first adjustment period (when the rate adjusts for the first time). Adjustment Rule Type = "First" and "Per Change Rate Adjustment Frequency Months Count" support values disclosed in both the Loan Terms and AIR Tables, but appear in the XML file only once.

20.5 and 20.7 - The second instance of *INTEREST RATE PER CHANGE ADJUSTMENT RULE* is qualified by *Adjustment Rule Type* = "*Subsequent*" and represents the rate cap in place for the second and all subsequent adjustment periods, as well as the number of months between changes after the first adjustment.

# 20.1 – 20.7 LOAN WITH TEMPORARY BUYDOWN SUBSIDY

When the interest rate on the loan adjusts because the rate was bought down for a pre-determined period, the loan has a temporary buydown subsidy, which is disclosed in the AIR table like a Step Rate loan.

Example: 30-year Fixed Rate | Temporary Buydown Subsidy 3-2-1 | (Rate increases by 1% every year for 3 years then remains fixed thereafter)

20.0 Adjustable Interest Rate	(AIR) Table	
Number of Adjustments		20.1 3
Initial Interest Rate		20.2 2.875%
Minimum/Maximum Interest	t Rate	20.3 2.875% Min / 5.875% Max
Change Frequency		
First Change	20.4 Beginning	g of <b>13th</b> month
Subsequent Change	20.5 Every 12	months after first change
Limits on Interest Rate Chang	jes	
First Change	<b>20.6 1%</b>	
Subsequent Change	20.7 1%	

### Figure 174. AIR Table – Loan with Temporary Buydown Subsidy

As shown in the figure below, Row 4.2 of the **Loan Terms** table provides information about the temporary buydown subsidy that is presented again in the **AIR Table**.

4.0 Loan Terms	Initial Rate	Increase?	Description
4.3 Interest Rate	4.2.1 2.875%		<ul> <li>4.2.3</li> <li>1) Adjusts every year starting in year 2</li> <li>2) Can go as high as 5.875% in year 4</li> <li>3) See AIR Table on page 4 for details</li> </ul>

Figure 175. Row 4.2 for Loan v	ith Temporary	Buydown Subsidy
--------------------------------	---------------	-----------------

The following table links the information provided in the Loan Terms and AIR Tables. Only those Form Field IDs that share values across both tables are included.

	Relationship of Loan Terms Table	Interest R	ate Features to AIR Table
Lo	an Terms Table-Interest Rate (4.2)		AIR Table (20.0)
Form Field ID (bullet)	Form Field Name	Form Field ID	Form Field Name
4.2.2	Interest Rate - Can this amount increase after closing? YES		Adjustable Interest Rate (AIR) Table (If 4.2.2 = YES must be included)
	N/A	20.1	Interest Rate Adjustments (#)
4.2.1	Interest Rate 2.875%	20.2	Initial Interest Rate 2.875%
	N/A	20.3	Minimum/ Interest Rate

	Relationship of Loan Terms Table	Interest R	ate Features to AIR Table	
Lo	an Terms Table-Interest Rate (4.2)		AIR Table (20.0)	
Form Field ID (bullet)	Form Field Name	Form Field ID Form Field Name		
4.2.3 (2)	Can go as high as 5.875% in year #	20.3	/Maximum Interest Rate 2.875% / 5.875%	
4.2.3 (1)	Adjusts every $\#$ years starting in year $2$	20.4	Change Frequency –First Change Beginning of 13th month	
4.2.3 (1)	Adjusts every year ¹ starting in year #	20.5	Change Frequency–Subsequent Change Every 12 months after first change for 24 months	
	N/A	20.6	Limits on Interest Rate Changes – First Change	
	N/A	20.7	Limits on Interest Rate Changes – Second Change	

¹The change frequency noted here can apply to the subsequent adjustment because the change frequency does not change throughout step rate period (every year after initial 1-year period) for 24 months.

The data points used to provide this information are shown in the table below. The **Loan Terms** table **Form Field IDs** have been included where applicable to help emphasize that the data points are provided only once in the XML file. Note that instead of the *INTEREST RATE ADJUSTMENT* structure, the BUYDOWN structure is used.

	AIR Table – Loan with Temporary Buydown Subsidy SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
20.2   4.2.1	Initial Interest Rate	/DOCUMENT/D EAL_SETS/DEAL_S ET/DEALS/DEAL/L	BuydownInitialEffecti veInterestRatePerce nt	2.8750	Represented on form as "2.875%"			
20.3	Minimum / Maximum Interest Rate	OANS/LOAN/BUY DOWN/BUYDOW N_OCCURRENCES /BUYDOWN_OCC URRENCE						
20.4   4.2.3(1)	Change Frequency – First Change	/LOAN/BUYDO WN/BUYDOWN_ RULE	BuydownChangeFreq uencyMonthsCount	12	Represented on form as "Beginning of 13 th Month"			
20.5	Change Frequency – Subsequent Change				Represented on form as "Every 12 th month after first change"			
20.6   20.7	Limits on Interest Rate Changes – First   Subsequent		BuydownIncreaseRat ePercent	1.0000	Represented on form as 1%			
			BuydownDurationM onthsCount	36				

	AIR Table – Loan with Temporary Buydown Subsidy SUPPORTING UCD DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes		
20.1   4.2.3 (2)	Interest Rate Adjustments (#)		BuydownChangeFreq uencyMonthsCount	12	<ul> <li>Data point values not shown - used for calculation</li> <li>"3" is represented on form</li> </ul>		
20.1 - 20.7   4.2.1		/LOAN/BUYDO WN/BUYDOWN_ RULE/EXTENSION /OTHER	gse:BuydownReflect edInNoteIndicator	true	When BuydownReflectedInNoteIndicat or = "true", the BUYDOWN Structure must be used		
20.3   4.2.3(2)	Minimum /Maximum Interest Rate	/DOCUMENT_S ET/DOCUMENTS/ DOCUMENT/DOC UMENT/DEAL_SE TS/DEAL_SET/DE ALS/DEAL/LOANS /LOAN/TERMS_O F_LOAN	NoteRatePercent	5.8750	Represented on form as "5.875%"		

20.2 and 20.4 – Buydown Initial Effective Interest Rate Percent and Buydown Change Frequency Months Count support values disclosed in both the Loan Terms and AIR Tables, but appear in the XML file only once.

## USING AP AND AIR TABLES TOGETHER - INTEREST ONLY ARM

*Exhibit H(24)-C Mortgage Loan Transaction Loan Estimate—Interest Only Adjustable Rate Loan Sample* (pp. 80147-150) shows how the **AP** and **AIR Tables** would work together. A corresponding sample **Closing Disclosure** is not provided by the Regulation, so the data from Exhibit H(24)-C is used in this section to show how the data would be provided on the **Closing Disclosure**. The product illustrated below is a 5-Year Interest Only 5/3 ARM.

Loan Terms	1			Can this amount increase	after closing?
Loan Amount		\$211,	000	NO	
Interest Rate		4%	4.2.1	YES • Adjusts every 3 ye • Can go as high as • See AIR Table on	ears starting in year 6 12% in year 15 page 2 for details
Monthly Principal & Inte See Projected Payments below Estimated Total Monthly Paym	foryour	\$703.	33 4.3.1	- Can go as high as	rest and no principal until year 6
Adjustable Payment (AP	P) Table			Adjustable Interest F	Rate (AIR) Table
Adjustable Payment (AF		for your fi	rst 60 payments	Adjustable Interest F Index + Margin	Rate (AIR) Table MTA + 4%
Interest Only Payments?		for your fa	rst 60 payments	Index + Margin Initial Interest Rate	MTA + 4%
Interest Only Payments? Optional Payments?	YES 1	for your fa	rst 60 payments	Index + Margin Initial Interest Rate Minimum/Maximum Inter	MTA + 4%
Interest Only Payments? Optional Payments? Step Payments?	YES 1 NO NO	for your fa	rst 60 payments	Index + Margin Initial Interest Rate Minimum/Maximum Inter Change Frequency	MTA + 4% 4% est Rate 3.25%/12%
Interest Only Payments? Optional Payments? Step Payments? Seasonal Payments?	YES NO NO NO		rst 60 payments	Index + Margin Initial Interest Rate Minimum/Maximum Inter Change Frequency First Change	MTA + 4% 4% est Rate 3.25%/12% Beginning of 61st month
Interest Only Payments? Optional Payments? Step Payments? Seasonal Payments? Monthly Principal and Interes	YES 1 NO NO NO st Payment	ts		Index + Margin Initial Interest Rate Minimum/Maximum Inter Change Frequency First Change Subsequent Changes	MTA + 4% 4% est Rate 3.25%/12% Beginning of 61st month Every 36th month after first change
Interest Only Payments? Optional Payments? Step Payments? Seasonal Payments? Monthly Principal and Interes First Change/Amount	YES 1 NO NO NO st Payment	ts - \$1,359 a	at 61st payment	Index + Margin Initial Interest Rate Minimum/Maximum Inter Change Frequency First Change Subsequent Changes Limits on Interest Rate C	MTA + 4% 4% est Rate 3.25%/12% Beginning of 61st month Every 36th month after first change hanges
Interest Only Payments? Optional Payments? Step Payments? Seasonal Payments? Monthly Principal and Interes	YES 1 NO NO st Payment \$1,028	ts - \$1,359 a E		Index + Margin Initial Interest Rate Minimum/Maximum Inter Change Frequency First Change Subsequent Changes	MTA + 4% 4% est Rate 3.25%/12% Beginning of 61st month Every 36th month after first change hanges

LOAN ESTIMATE

PAGE 2 OF 3 + LOAN ID # 123456789



In this example, both the <u>certain</u> change to the payment after 5 years when the interest-only payment period ends and the <u>potential</u> change to the payment caused by a change to the interest rate, drive the dollar amounts reported for the **First Change / Amount** (19.6) in the **AP Table**. According to the **Loan Terms** table, the initial monthly P&I payment (4.3.1) is \$703.33. Since the interest-only period lasts for 5 years (19.1.1), and the initial fixed rate period is 5 years (20.4), the \$703.33 payment stays in place for the first 60 months.

After 60 months, the interest only period ends (19.1.1 and the **AP Table** must show that the new payment will be \$1,028 starting with the 61st payment which will now include principal (19.6). However, the AIR table indicates that the first interest rate change is also occurring in the 61st month (20.4) and could cause a maximum 2% rate increase (20.6). A 2% rate increase would cause a corresponding increase in the payment to \$1,359. Therefore, a range must be disclosed: the minimum payment of \$1,028 that is happening solely because the interest-only period has ended, and the maximum potential payment of \$1,359 that is driven solely by the potential maximum change to the interest rate at the first change opportunity.

Similarly, the maximum payment value (19.8) disclosed in this example is entirely driven by the potential interest rate changes. If the loan had been fixed rate, the maximum payment would have remained the fully amortizing payment of \$1,028. Instead, it is driven by the value of the maximum rate, and will achieve the maximum of \$2,068 (19.8) when the interest rate achieves its maximum of 12% in year 15 (4.2.3 | 20.3).

Creating the UCD file for this situation is simply a matter of including the data points described as supporting 19.1 | 19.5 – 19.8 Interest Only Payments? and the data points described as supporting 20.1 – 20.7 Adjustable Rate Loan described in this and the preceding section. Separate adjustment structures support changes to payments and changes to interest rates. The difference will be in adjusting the payment amounts to reflect how they could change if the rate changes.

# FOR MORE INFORMATION

- 20.0 Reg §1026.38(n), pp. 80127-28, 80359, 80036-37; Cross Reference to §1026.37(j) pp.80119, 80346, 79972-3; Sample Form *H-24(C)* Mortgage Loan Transaction Loan Estimate—Interest Only Adjustable Rate Sample, pp. 80147-80150.
- **20.1** Reg §1026.38(n)(i) and (ii) p. 80036; §1026.37(j)(1) and (2) pp. 80119, 80346, 79973-4.
- **20.2** Reg §1026.38(n)(iii) p. 80036; §1026.37(j)(3) pp. 80119, 80346, 79973-4.
- 20.3 Reg §1026.38(n)(iv) p. 80036; §1026.37(j)(4) pp. 80119, 80346, 79973-4.
- **20.4** Reg §1026.38(n)(v) p. 80036; §1026.37(j)(5) pp. 80119, 80346, 79973-4.
- **20.5** Reg §1026.38(n)(vii) p. 80036; §1026.37(j)(5) pp. 80119, 80346, 79973-4.
- 20.6 Reg §1026.38(n)(viii) p. 80036; §1026.37(j)(6) pp. 80119, 80346-7, 79973-4.
- **20.7** Reg §1026.38(n)(vi) p. 80036; §1026.37(j)(6) pp. 80119, 80346-79973-4.

## 21.0 ADDITIONAL INFORMATION ABOUT THIS LOAN - LOAN CALCULATIONS

The Loan Calculations table is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 21.0						
Form	Form Section Name		Purchase Transactions	Only	Alternate Form		
Field ID	Form Section Name	Model Form	Alternate Form				
21.0	Loan Calculation	•	Model Form Split-Borrower Only Split-Seller Only				

The **Loan Calculations** table provides the results of the following five calculations related to the borrower's cost of financing:

- 21.1 Total of Payments: Expressed as a dollar amount, with the statement, "Total you will have paid after you make all payments of principal, interest, mortgage insurance, and loan costs, as scheduled." The final rule does not allow this statement to be altered, regardless of the type of transaction.
- **21.2 Finance Charge**: Expressed as a total dollar amount, with the statement, "The dollar amount the loan will cost you." The finance charge represents the amount of credit of which the borrower has actual use. The disclosed finance charge and other disclosures affected by the disclosed financed charge (including the amount financed and the annual percentage rate) shall be treated as accurate if the amount disclosed as the finance charge is understated by no more than \$100; or is greater than the amount required to be disclosed.
- **21.3 Amount Financed**: Expressed as a dollar amount, with the statement, "The loan amount available after paying your upfront finance charge."
- **21.4 Annual Percentage Rate (APR)**: Expressed as a percentage, with the statement, "Your costs over the loan term expressed as a rate. This is not your interest rate."
- 21.5 Total Interest Percentage (TIP): Expressed as a percentage, with the statement, "The total amount of interest that you will pay over the loan term as a percentage of your loan amount." This calculation is based on the assumption that the borrower makes each monthly payment in full and on-time, and does not make any over-payment.

21.0 Loan Calculations	
<b>21.1 Total of Payments.</b> Total you will have paid after you make all payments of principal, interest, mortgage insurance, and loan costs, as scheduled.	\$269,574.50
21.2 Finance Charge. The dollar amount the loan will cost you.	\$116,884.00
<b>21.3 Amount Financed.</b> The loan amount available after paying your upfront finance charge.	\$148,367.91
21.4 Annual Percentage Rate (APR). Your costs over the loan term expressed as a rate. This is not your interest rate.	4.404%
<b>21.5 Total Interest Percentage (TIP).</b> The total amount of interest that you will pay over the loan term as a percentage of your loan amount.	74.66%

Figure 177. Additional Information about this Loan – Loan Calculations

	21.0 Loan Calculations Table SUPPORTING UCD DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
21.4	Annual Percentage Rate (APR)	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEALS /DEAL/LOANS/LOAN/F EE INFORMATION/FE	APRPercent	4.4040	Represented on form as "4.404%"	
21.3	Amount Financed	ES_SUMMARY/FEE_SU MMARY_DETAIL	FeeSummaryTotalAmo untFinancedAmount	148367.91	Represented on form as "\$148,367.91"	
21.2	Finance Charge		FeeSummaryTotalFinan ceChargeAmount	116884.00	Represented on form as "\$116,884"	
21.5	Total Interest Percentage (TIP)		FeeSummaryTotalInter estPercent	74.6600	Represented on form as "74.66%"	
21.1	Total of Payments		FeeSummaryTotalOfAll PaymentsAmount	269574.50	Represented on form as "\$269,574.50"	
UID 4.039	N/A GSE	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEALS /DEAL/LOANS/LOAN/ HIGH_COST_MORTGA GES/HIGH_COST_MOR TGAGE	AveragePrimeOfferRat ePercent	nn.nnnn	Not Shown. ATR/QM	

All five of these calculation amounts are in *FEE SUMMARY DETAIL* as individual data points. Because these data points are unique and do not appear anywhere else on the form, they are not accompanied by an *Integrated Disclosure Section Type* or *Integrated Disclosure Subsection Type* data point.

Also included in this section is the GSE-Required data point *Average Prime Offer Rate Percent* required by Regulation Z.

# FOR MORE INFORMATION

- **21.0** Reg §1026.38(o), pp. 80128, 80037.
- 21.1 Reg §1026.38(o)(1), pp. 80128, 80359-60, 80037-38. For guidance on the amounts included in the total of payments calculation, see comment 37(I)(1)(i)–1.
- **21.2** Reg §1026.38(o)(2) pp. 80128,80360, 80038-40. The finance charge is calculated in accordance with the requirements of §1026.4 and its commentary. Also see 38(o)(2)-1 and -2.
- **21.3** Reg §1026.38(o)(3) pp. 80128, 80360, 80040. The amount financed is calculated in accordance with the requirements of §1026.18(b) and its commentary.

- 21.4 Reg §1026.38(o)(4) pp. 80128, 80040-42. The calculation of APR is set forth in Appendix J to Regulation Z. For additional guidance see the commentary to §1026.17.
- 21.5 Reg §1026.38(o)(5) pp. 80128, 80360, 800042. For guidance on calculation and disclosure of the total interest percentage, see §1026.37(I)(3) and its commentary.

# 22.0 OTHER DISCLOSURES

The **Other Disclosures** section is included in the following Closing Disclosure Form Types:

Closing Disclosure Form Types and Section 5.0					
Form Field ID	Form Section Name	Purchase Transactions Only			Alternate Form
		Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form
22.0	Other Disclosures	•	•		•

**22.0 Other Disclosures** provides boilerplate information about borrower's right to a copy of the appraisal, where to look for contract details, ability to refinance, and tax deductions. **22.1 Liability after Foreclosure**, is the only statement that requires supporting data in the UCD file. The **Loan Acceptance** disclosure, highlighted in blue, is only required if the lender opts not to include the signature line(s) in Section **24.0 Confirm Receipt**.

# Other Disclosures 22.0

Appraisal

If the property was appraised ...

### Contract Details

See your note and security instrument for information about...

#### 22.1 Liability after Foreclosure

If your lender forecloses on this property and the foreclosure does not cover the amount of unpaid balance on this loan, ✓ state law may protect you from liability for the unpaid balance. If you refinance or take on any additional debt on this property, you may lose this protection and have to pay any debt remaining even after foreclosure. You may want to consult a lawyer for more information.

□ state law does not protect you from liability for the unpaid balance.

### Loan Acceptance

You do not have to accept this loan because you have received this form or signed a loan application.

### Refinance

Refinancing the loan will depend ...

### Tax Deductions

If you borrow more than this property is worth...,

Figure 178. Additional Information about This Loan – Other Disclosures

### 22.1 Liability after Foreclosure requires lenders to disclose:

1) Whether State law may offer borrowers protection from liability for the unpaid loan balance if the lender forecloses on the loan, as indicated by the checked box.

2) That any protection afforded under State law may be lost if the borrower refinances the loan or incurs additional debt on the property.

3) That the consumer should consult an attorney for additional information.

The data points used to support 22.1 **Other Disclosures** are shown in the table below in XML order. The value of the XML data point, *Document Signature Required Indicator* is included.

Loan Disclosures and Other Disclosures SUPPORTING DATA POINTS						
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
22.1	□ state law may □ state law does not	/DOCUMENT/DEA L_SETS/DEAL_SET/D EALS/DEAL/LOANS/L OAN/FORECLOSURE S/FORECLOSURE/FO RECLOSURE_DETAIL	Deficiency Rights Pre served Indicator	false	Represented on form as "☑ state law may"	
UID 0.051	N/A XML	/DOCUMENT/ /DOCUMENT_CLASS IFICATION/DOCUME NT_CLASSIFICATION _DETAIL/EXTENSION /OTHER	gse:DocumentSignat ureRequiredIndicato r	false	A value of "false" means the <b>Loan Acceptance</b> disclosure must be included in Section 22.0.	

The MISMO v3.3.0 definition for *Deficiency Rights Preserved Indicator* is "When true, indicates that upon the foreclosure sale completion deficiency rights against the borrowers are preserved." Note that the data point is talking about the lender's rights, so a "true" answer here means that state law does not protect the borrower's rights.

# FOR MORE INFORMATION

22.0: §1026.38(p) pp. 80128, 80360, 80045; Cross Reference to §1026.37(m) pp. 80119, 80347, 79985.

**22.1**: §1026.38(p)(3) pp. 80128, 80360, 80046-7; Cross Reference to §1026.37(m)(7) pp. 80120, 80348, 79990-1.

# 23.0 CONTACT INFORMATION

Closing Disclosure Form Types and Section 23.0						
Form	Form Section	Purchase Transactions Only			Alternate Form	
Field ID	Name	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form	
23.0	Contact	Lender	Lender	Settlement Agent	Lender	
	Information	Settlement Agent	Settlement Agent	As applicable:	Settlement Agent	
		As applicable:	As applicable:	Real Estate Broker (B)	As applicable:	
		Mortgage Broker	Mortgage Broker	Real Estate Broker (S)	Mortgage Broker	
		Real Estate Broker (B)	Real Estate Broker (B)			
		Real Estate Broker (S)	Real Estate Broker (S)			

### 23.0.1 - 23.0.5 PARTIES

The last table in the **Closing Disclosure** requires that both the organizational contact and individual contact information be provided for the following parties to the transaction as applicable:

- 23.0.1 Lender: Commercial banks, savings institutions, credit unions, and mortgage companies (*i.e.*, non-depository lenders).
- 23.0.2 **Mortgage Broker**: Works with many different lenders and facilitates the transaction for the borrower. A mortgage broker may help borrowers determine what kind of loan best suits their needs, and will collect their completed loan application. A mortgage broker will pass this information on to a lender, who will evaluate the borrower's credit risk.
- 23.0.3 **Borrower's Real Estate Broker**: Real estate brokers are individuals licensed to negotiate and arrange real estate transactions, including writing contracts for purchasing homes, land and commercial properties. The buyer's real estate broker helps the buyer evaluate properties and prepare offers, and negotiates in the best interests of the buyer.
- 23.0.4 **Seller's Real Estate Broker**: The seller's real estate broker works for the real estate company that lists and markets the property for the sellers and exclusively represents the sellers. Seller's agents may help borrowers purchase the property, but their duty of loyalty is to the sellers.
- 23.0.5 **Settlement Agent**: Ensures that all the closing requirements are met, that all closing documents are completed in full, and that all fees are collected. The settlement agent makes sure that the borrower signs these closing documents, including a promissory note and the security instrument. A settlement agent is anyone who can conduct the transaction closing, including attorneys or escrow companies in several states.

The following figure is completed as if all 5 contacts were parties to the transaction. As noted above, the Settlement Agent and Lender are always required; the only exception to the Lender requirement is when the Disclosure is for the Seller-only view per state and local laws (see Model Form H(25)-I). The remaining three parties (shown in blue text) vary depending on the transaction. The Regulation allows for leaving blank or omitted columns that are not applicable. If more than one of the same party participates in a transaction (for example, two sellers' real estate brokers splitting a commission), the space in the **Contact Information** table can be altered to accommodate the information, or an additional table may be included on a separate page, along with an appropriate reference to it.

Contact Information	23.0				r
	Lender 23.0.1	Mortgage Broker 23.0.2	Real Estate Broker (B) 23.0.3	Real Estate Broker (S) 23.0.4	Settlement Agent 23.0.5
23.1 Name	23.1.1 Ficus Bank	23.1.2 Beta Brokerage Services	23.1.3 Omega Real Estate Broker, Inc.	23.1.4 Alpha Real Estate Broker, Inc.	23.1.5 Epsilon Title Co.
23.2 Address	23.2.1 4321 Random Blvd. Somecity, ST 12340	23.2.2 222 Midtown Circle Sometown, ST, 12343	23.2.3 789 Local Lane Sometown, ST 12345	23.2.4 987 Suburb Ct. Someplace, ST 12340	23.2.5 123 Commerce Pl. Somecity, ST 12344
23.3 NMLS ID	23.3.1 111111	23.3.2 22222	23.3.3	23.3.4	23.3.5
23.4 State Code + License ID	23.4.1	23.4.2	23.4.3 ST12345	23.4.4 ST121212	23.4.5 ST987655
23.5 Contact	23.5.1 Joe Smith	23.5.2 Linda Jones	23.5.3 Samuel Green	23.5.4 Joseph Cain	23.5.5 Sarah Arnold
23.6 Contact NMLS ID	23.6.1 123456	23.6.2 889977	23.6.3	23.6.4	23.6.5
23.7 Contact State Code+ License ID	23.7.1	23.7.2	23.7.3 ST54321	23.7.4 ST212121	23.7.5 ST556788
23.8 Email	23.8.1 joe_smith@ ficusbank.com	23.8.2 ljones@ betabroker.com	23.8.3 sam@ omegare.biz	23.8.4 joe@ alphare.biz	23.8.5 sarah@ epsilontitle.com
23.9 <b>Phone</b>	23.9.1 123-456-7890	23.9.2 888-456-7890	23.9.3 123-555-1717	23.9.4 321-555-7171	23.9.5 987-555-4321

Contact Information 23.0

Figure 179. Additional Information About This Loan - Contact Information Table

## 23.1 – 23.9 PARTY INFORMATION

The following information is disclosed for each organization and associated contact that is applicable for the transaction:

- **23.1** NAME (COMPANY): The legal name (*e.g.*, the name used for registration, incorporation, or chartering purposes), the trade name, if any, or an abbreviation of legal name or the trade name is disclosed for the company name. If abbreviated, the name must be clear and conspicuous.
- **23.2 ADDRESS:** The identified company's place of business where the primary contact for the transaction is located (usually the local office), rather than a general corporate headquarters address.
- 23.3 NMLS ID: Section 1026.36(g) of the CFPB's 2013 Loan Originator Final Rule requires a loan originator organization (lender or mortgage broker) to include its name and Nationwide Mortgage Licensing System & Registry (NMLSR) ID on the Closing Disclosure.
- 23.4 STATE CODE + LICENSE ID: The Regulation requires disclosure of the two-letter State abbreviation code for state-issued license numbers or other unique identifiers in front of each License ID label in the Contact Information table. Lenders must disclose a license number or unique identifier for each organization identified in the table that does not have an NMLS ID, if the applicable regulatory body with responsibility for licensing or registering the entity's business activities has issued one.
- 23.5 CONTACT (PRIMARY): The lender must disclose the primary contact for the consumer. The primary contact is the natural person employed by the company identified in the first four rows of the Contact Information table who interacts most frequently with the borrower(s) and also has an NMLSR or other license ID.
- **23.6** NMLS ID: Section 1026.36(g) of the CFPB's 2013 Loan Originator Final Rule requires the NMLSR ID of any individual with primary responsibility for the loan origination on the **Closing Disclosure**.

- 23.7 STATE CODE + LICENSE ID: The Regulation requires disclosure of the two-letter State abbreviation code for state-issued license numbers or other unique identifiers in front of each License ID label in the Contact Information table. Lenders must disclose a license number or unique identifier for each primary contact identified in the table that does not have an NMLSR ID, if available.
- 23.8 EMAIL: The email address for the individual listed as the primary contact must be provided if available.When individual contact information is not available, the general email address for the company employing the contact may be provided.
- 23.9 PHONE: The phone number for the individual listed as the primary contact must be provided if available.When individual contact information is not available, the general phone number for the company employing the contact may be provided.

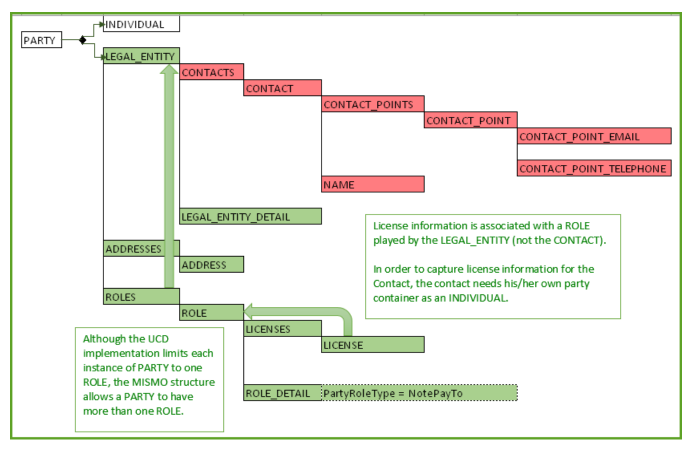
## CONTACT TABLE RELATIONSHIPS IN THE UCD FILE

For each column in the **Contact Information** table, *PARTY* occurs twice using the same *Party Role Type*, once for the organizational information and once for the associated individual contact information. This pattern will repeat as needed for each column to represent the total number of parties involved in the transaction.

## WHY NOT ONE ORGANIZATION WITH A CONTACT

As described in Sections 1.0 and 2.0, the PARTY structure is used to convey data about each party to the transaction. Remember that EITHER an organization OR an individual is identified for each instance of PARTY. For the **Contact Information** table, the UCD is set up so that the organization is always a legal entity and that the contact is always an individual.

Although the LEGAL_ENTITY structure includes the capability for identifying individual contacts at the organization, UCD could not leverage that structure because the Regulation requires license information for both the organization and the individual contact. Notice below that the MISMO v3.3 structure is organized so that the LEGAL ENTITY or INDIVIDUAL can be associated with more than one ROLE. Each ROLE has unique LICENSE information associated with it.



## Figure 180. License Information Structure.

## ESTABLISHING THE RELATIONSHIP BETWEEN ORGANIZATION AND INDIVIDUAL

Since each party to the transaction is identified with a single occurrence of *PARTY* and there are two occurrences with the same *Party Role Type* value as noted above, attributes must be included in the XML file to clarify the following:

- Which *PARTY* represents the organization's information?
- Which *PARTY* represents the individual contact's information?
- What is the relationship between these PARTIES?

XML uses the *xlink* specification to explicitly establish a relationship between two objects when the relationship is not expressed using the container hierarchy. Relationships are described using the XML attribute "*@xlink:Arcrole*". An *@Arcrole* is information about the origin, destination and behavior of a link between two objects described in the XML file (in this case, between the organization and individual within one company). The *@Arcrole* value used to describe this relationship is "urn:fdc:mismo.org:2009:residential/Is Employed By," which indicates that one *ROLE* (the "*@from*" *ROLE*, or endpoint), is employed by another *ROLE* (the "*@to*" *ROLE* or endpoint). This relationship needs to be specified for each organization – contact pair disclosed in the **Contact Information** table using *RELATIONSHIP*. The endpoints also need to be labeled within each *ROLE* container.

The xlink specification is implemented within MIMSO v3.3.0 using attributes. Note that "@xlink:" is the namespace prefix assigned by MISMO to @xlink attributes in order to differentiate them from MISMO data elements and attributes.

The figure below shows the **Contact Information** table with only the names of each organization and the individual contact employed by that organization, along with the XML attributes that must be included in the UCD file to establish the relationships between them.

Contact Information					
	Lender	Mortgage Broker	Real Estate Broker (B)	Real Estate Broker (S)	Settlement Agent
<b>To</b> PARTIES/PARTY/ROLES ROLE/ SequenceNumber	1	3	5	7	9
xLink Label	PARTY1_ROLE1	PARTY3_ROLE1	PARTY5_ROLE1	PARTY7_ROLE1	PARTY9_ROLE1
ROLE_DETAIL/PartyRole Type	Note Pay To	Mortgage Broker	Real Estate Agent	Real Estate Agent	Closing Agent
REAL_ESTATE_AGENT/ RealEstateAgentType			Selling	Listing	
Name	Ficus Bank	Beta Brokerage Services	Omega Real Estate Broker, Inc.	Alpha Real Estate Broker, Inc.	Epsilon Title Co.
Relationship MESSAGE/DOCUMENT _SETS/DOCUMENT_SET /DOCUMENTS/DOCUM ENT/RELATIONSHIP/ SequenceNumber	1	2	3	4	5
xlink:arcrole	urn:fdc:mismo. org:2009:reside ntial/ROLE_ISE mployedBy_RO LE	urn:fdc:mismo.org :2009:residential/ ROLE_IsEmployed By_ROLE	urn:fdc:mismo.org :2009:residential/ ROLE_IsEmployed By_ROLE	urn:fdc:mismo.org :2009:residential/ ROLE_IsEmployed By_ROLE	urn:fdc:mismo.org :2009:residential/ ROLE_ISEmployed By_ROLE
xlink:from	PARTY2_ROLE1	PARTY4_ROLE1	PARTY6_ROLE1	PARTY8_ROLE1	PARTY10_ROLE1
xlink:to	PARTY1_ROLE1	PARTY3_ROLE1	PARTY5_ROLE1	PARTY7_ROLE1	PARTY9_ROLE1
<b>From</b> PARTIES/PARTY/ROLES ROLE/ SequenceNumber	2	4	6	8	10
xLink Label	PARTY2_ROLE1	PARTY4_ROLE1	PARTY6_ROLE1	PARTY8_ROLE1	PARTY10_ROLE1
From ROLE/ ROLE_DETAIL/PartyRole Type	Note Pay To	Mortgage Broker	Real Estate Agent	Real Estate Agent	Closing Agent
REAL_ESTATE_AGENT/ RealEstateAgentType			Selling	Listing	
Contact	Joe Smith	Linda Jones	Samuel Green	Joseph Cain	Sarah Arnold

Figure 181. Relationships in Contact Information Table.

There is no widely recognized standard for labeling xlink endpoints. This *Guide* uses the notation: "@xlink:label", which reflects the naming conventions used within *Appendix G: UCD Sample XML Files*. Using this naming convention, *ROLE* uses both the @*Sequence Number* attribute as well as @*xlink:label* to uniquely identify each endpoint in the employment relationship. UCD has assigned sequence numbers to each *PARTY* in the **Contact Information** table, starting with "1" for the Lender Organization and ending with "10" for the Settlement Agent individual contact. The corresponding @*xlink:labels* have also been assigned values in the UCD file. For example, the first *PARTY* / *ROLE* container will have the @*xlink:label PARTY1 ROLE1*. The second occurrence of the *PARTY* / *ROLE* container will have the @*xlink:label PARTY2 ROLE1*, and so on. In a transaction with one of each of the five entities participating, *PARTY* will appear in the order of the @*Sequence Number* value in ROLE.

The attributes for *ROLE* name the end points of each relationship. How they work is described within the *RELATIONSHIP* container under *DOCUMENT*. The *RELATIONSHIPS* container holds the repeating child container, *RELATIONSHIP*. Each instance of *RELATIONSHIP* defines a unique linkage between objects in the XML file. For this example, with ten instances of *PARTY*, (five organizational contacts and five individual contacts) five instances of *RELATIONSHIP* are needed.

## 23.0.1 | 23.0.2 DATA POINTS FOR PARTIES WITH NMLS IDS

The data points supporting the provision of this data are shown in the table below, using the Lender column as an example. These same data points are repeated with the appropriate values for the Mortgage Broker column in the table, and any other party that has an NMLS license.

	Lender Contact Information SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point   Attribute Name	Sample XML Value	Notes			
First Instance	e of PARTY (Orga	nization)						
23.1.1   2.3	Lender - Name	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEALS /DEAL/PARTIES/PARTY / <b>LEGAL_ENTITY</b> /LEGAL _ENTITY_DETAIL	FullName	Ficus Bank				
23.2.1   2.3	Lender -	/PARTY/ADDRESSES/	AddressLineText	4321 Random Blvd.				
	Address	ADDRESS	AddressType	Mailing	Not shown – Data clarity			
			CityName	Somecity				
			StateCode	ST				
			PostalCode	12340				
UID 997.005		/PARTY/ROLES/ROLE	@SequenceNumbe r	1	Not shown - relationships			
UID 997.006	N/A - XML		@xlink:label	PARTY1_ROLE1	Not shown - relationships			
UID 14.015	N/A – GSE	/ROLE/LICENSES/LIC	LicenselssueDate	YYYY-MM-DD	Optional			
23.3.1		ENSE/LICENSE_DETAIL	Licenseldentifier	111111				
N	NMLS ID		@IdentifierOwnerU RI	nationalmortgageli censingsystem.org	Represented on form as "NMLS ID" row heading.			
23.0.1	Lender	/ROLE/ROLE_DETAIL	PartyRoleType	NotePayTo	Represented as "Lender" column heading on form			
Second Insta	nce of PARTY (C	ontact)						

	Lender Contact Information SUPPORTING UCD DATA POINTS							
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point   Attribute Name	Sample XML Value	Notes			
23.8.1	Email	/PARTY/ <b>INDIVIDUAL</b> /CONTACT_POINTS/C ONTACT_POINT/CONT ACT_POINT_EMAIL	ContactPointEmail Value	joe_smith@ ficusbank.com				
23.9.1	Phone	/CONTACT_POINT/C ONTACT_POINT_TELE PHONE	ContactPointTelep honeValue	1234567890	Represented on form as "123-456-7890"			
23.5.1	Contact	/INDIVIDUAL/NAME	FirstName	Joe				
			LastName	Smith				
UID 997.009	N/A – XML	/PARTY/ROLES/ROLE	@SequenceNumbe r	2	Not shown – relationships			
UID 997.010	N/A - XML		@xlink:label	PARTY2_ROLE1	Not shown - relationships			
UID 14.025	N/A –GSE	/ROLE/LICENSES/LIC	LicenselssueDate		Optional			
23.6.1		ENSE/LICENSE_DETAIL	Licenseldentifier	123456				
	Contact NMLS ID		@IdentifierOwnerU RI	nationalmortgageli censingsystem.org	Represented on form as "Contact NMLS ID" row heading			
23.0.1   2.3	Lender	/ROLE/ROLE_DETAIL	PartyRoleType	NotePayTo	Represented as "Lender" column heading on form			
		End	of PARTY Instances					
UID 997.061	N/A – XML	MESSAGE/DOCUMENT _SETS/DOCUMENT_SE	@SequenceNumbe r	1	Not shown – relationships			
UID 997.062		T/DOCUMENTS/DOCU MENT/RELATIONSHIP	@xlink:arcrole	urn:fdc:mismo.org: 2009:residential/ ROLE_IsEmployedB y_ROLE	Not shown – relationships			
UID 997.063			@xlink:from	PARTY2_ROLE1	Not shown – relationships			
UID 997.066			@xlink:to	PARTY1_ROLE1	Not shown – relationships			

- Although the data point *Party Role Type* = "Note Pay To", along with the *LEGAL ENTITY DETAIL* and *ADDRESS* structures are also used to support 2.3 Lender under Transaction Information, they are provided in the UCD file only once.
- See <u>V. Consolidated Mapping Guidance</u> entries for *@Identifier Owner URI* and *PARTIES/PARTY*.

## 23.0.3 - 23.0.5 DATA POINTS FOR PARTIES WITH STATE LICENSES OR IDENTIFIERS

The data points supporting the provision of this data are shown in the table below, using the **Real Estate Broker** (B) column as an example. These same data points are repeated with the applicable values for the **Real Estate Broker** (S) and **Settlement Agent** columns_in the table.

			te Broker (B) Contact PORTING UCD DATA		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point   Attribute Name	Sample XML Value	Notes
First Instance	e of PARTY (Org	ganization)			
23.1.3	Real Estate Broker (B) - <b>Name</b>	/DOCUMENT/DE AL_SETS/DEAL_SET /DEALS/DEAL/PAR TIES/PARTY/ <b>LEGAL</b> _ENTITY/LEGAL_E NTITY_DETAIL	FullName	Omega Real Estate Broker, Inc.	
23.2.3	Real Estate	/PARTY/ADDRES	AddressLineText	789 Local Lane	
	Broker (B) - Address	SES/ADDRESS	AddressType	Mailing	Not shown – data clarity
	Address		CityName	Sometown	
			StateCode	ST	
			PostalCode	12345	
UID 997.031	N/A - XML	/PARTY/ROLES/R	@SequenceNumber	5	Not shown – relationships
UID 997.032		OLE	@xlink:label	PARTY5_ROLE1	Not shown - relationships
23.0.3	Real Estate Broker (B)	/ROLE/REAL_EST ATE_AGENT	RealEstateAgentTyp e	Selling	Represented as "Real Estate Broker (B)" in column heading on form
UID 14.069	N/A - GSE	/ROLE/LICENSES/ LICENSE/LICENSE_	LicenseAuthorityLev elType	PublicState	Optional
23.7.3	State Code +	DETAIL	Licenseldentifier	54321	
23.7.3	License ID		@IdentifierOwnerU RI	staterealtorlicensin gsystem.gov	Represented on form as "License ID" row heading
UID 14.015	N/A –GSE		LicenselssueDate	YYYY-MM-DD	Optional
UID 14.07	N/A - GSE		LicenselssuingAutho rityName	ST State Licensing Board	Not shown - Data Clarity
23.7.3	State Code + License ID		LicenselssuingAutho rityStateCode	ST	Represented on form as "ST"
23.0.3	Real Estate Broker (B)	/ROLE/ROLE_DET AIL	PartyRoleType	RealEstateAgent	Represented as " <b>Real Estate</b> <b>Broker (B)</b> " in column heading on form
Second Insta	nce of PARTY	(Contact)	·	·	
23.8.3	Email	/PARTY/INDIVID UAL/CONTACT_PO INTS/CONTACT_P OINT/CONTACT_P OINT_EMAIL	ContactPointEmailV alue	sam@ omegare.biz	

			te Broker (B) Contact PORTING UCD DATA I		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point   Attribute Name	Sample XML Value	Notes
23.9.3	Phone	/CONTACT_POIN T/CONTACT_POIN T_TELEPHONE	ContactPointTeleph oneValue	1235551717	Represented on form as "123-555-1717"
23.5.3	Contact	/INDIVIDUAL/NA ME	FirstName LastName	Samuel Green	
UID 997.009	N/A	/PARTY/ROLES/R	@SequenceNumber	6	Not shown – relationships
UID 997.010	N/A	OLE	@xlink:label	PARTY6_ROLE1	Not shown – relationships
23.0.3	Real Estate Broker <b>(B)</b>	/ROLE/REAL_EST ATE_AGENT	RealEstateAgentTyp e	Selling	Represented as "Real Estate Broker (B)" in column heading on form
23.7.3	Contact State Code +	/ROLE/LICENSES/ LICENSE/LICENSE_	Licenseldentifier	54321	
	License ID	DETAIL	@IdentifierOwnerU RI	staterealtorlicensin gsystem.gov	Represented on form as "License ID" row heading
UID 14.082	N/A –GSE		LicenselssueDate		Optional
UID 14.081	N/A - GSE		LicenselssuingAutho rityName		Optional
23.7.3	State Code + License ID	-	LicenselssuingAutho rityStateCode	ST	Represented on form as "ST"
23.0.3	Real Estate Broker (B)	/ROLE/ROLE_DET AIL	PartyRoleType	RealEstateAgent	Represented as " <b>Real Estate</b> <b>Broker</b> (B)" column heading on form
			End of PARTY/PARTI	ES	
UID 997.069	N/A – XML	MESSAGE/DOCUM	@SequenceNumber	3	Not shown – relationships
UID 997.073		ENT_SETS/DOCUM ENT_SET/DOCUME NTS/DOCUMENT/ RELATIONSHIP	@xlink:arcrole	urn:fdc:mismo.org: 2009:residential/ ROLE_IsEmployedB y_ROLE	<ul> <li>Not shown – relationships</li> <li>Specifies that Samuel Green is employed by Omega Real Estate</li> </ul>
UID 997.077			@xlink:from	PARTY6_ROLE1	<ul> <li>Not shown –relationship s</li> <li>Specifies that Samuel Green is employed by Omega Real Estate</li> </ul>
UID 997.081			@xlink:to	PARTY5_ROLE1	<ul> <li>Not shown – relationships</li> <li>Specifies that Samuel Green is employed by Omega Real Estate</li> </ul>

- Although the data points *Party Role Type* = "*Closing Agent*" and *Full Name* are also used to support 1,4
   Settlement Agent under Closing Information, they are provided in the UCD file only once. Additionally, the the Settlement Agent column does not require *Real Estate Agent Type* illustrated in this example.
- The REAL_ESTATE_AGENT structure precedes LICENSE because it is selected from a choice group.
- See <u>V. Consolidated Mapping Guidance</u> entries for *@Identifier Owner URI* and *PARTIES/PARTY*.

## FOR MORE INFORMATION

- **23.0** Reg §1026.38(r)and (r)-1, pp. 80128, 80360, 80049-80051. Cross reference to Reg §1026.37(k) pp. 80119, 79974.
- **23.1** Reg §1026.38(r)-2 pp. 80360; 38(r)(1) pp. 80128, 79975; §1026.37(k)(1) p. 80119.
- 23.2 Reg §1026.38(r)-3 pp. 80360; 38(r)(2) p. 80128.
- **23.3** Reg §1026.38(r)-4 pp. 80360, 80050; 38(r)(3) pp. 80128; §1026.37(k)-1 pp. 80347, 79975; §1026.37(k)(1) p. 80119.
- **23.4** Reg §1026.38(r)-5, 6 80360-1; 38(r)(3) p. 80128; §1026.37(k)-2 p. 80347, 79975; §1026.37(k)(1) p. 80119.
- 23.5: Reg §1026.38(r)-2 pp. 80360; 38(r)(4) p. 80128; §1026.37(k)-3 p. 80347; §1026.37(k)(2) p. 80119.
- **23.6**: Reg §1026.38(r)-4 pp. 80360, 80050; 38(r)(5) p. 80128; §1026.37(k)(2) p. 80119.
- 23.7: Reg §1026.38(r)-5, 6 80360-1; 38(r)(5) p. 80128.
- 23.8: Reg §1026.38(r)-7 pp. 80361; 38(r)(6) p. 80128; §1026.37(k)-4 p. 80347; §1026.37(k)(3) p. 80119.
- 23.9: Reg §1026.38(r)-7 pp. 80361; 38(r)(7) p. 80128; §1026.37(k)-4 p. 80347; §1026.37(k)(3) p. 80119.

## 24.0 CONFIRM RECEIPT

The Confirm Receipt section is included in the following Closing Disclosure Form Types:

Closing Disclosure Form Types and Section 5.0							
Form Form Section Name		Alternate Form					
Field ID	Field ID	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form		
24.0	Confirm Receipt	Optional	Optional		Optional		

## SECTION INCLUDED

At the lender's option, under the heading **Confirm Receipt**, one or more line(s) for the borrowers' signatures may be disclosed. Additional signature lines may be added as long as they are added beneath the **Confirm Receipt** heading and text. If the additional signatures exceed the amount of space available on page 5, an additional page may be added with appropriate reference and a repetition of the **Confirm Receipt** heading text.

Confirm Receipt	24.0		
By signing, you are only confirming th received this form.	at you have received this form. Y	ou do not have to accept this loan because	you have signed or
Michael Jones	Aril, 18, 2014	Mary Stone	April 18, 20
24.1 Applicant Signature Michael Jones	24.2 Date	24.1 Co-Applicant Signature Mary Stone	24.2 Date

#### Figure 182. Additional Information About This Loan - Confirm Receipt

## BORROWER AND SELLER RELATIONSHIPS TO SIGNATURE LINE

As with the **Contact Information** table's relationships between employer and employee, @xlink is used to establish a link between the signature and borrower. For the relationship between the borrower and the signature on the form, *RELATIONSHIP* under *DOCUMENT* defines a relationship of "is associated with". The indication of which *ROLE* is associated with which *SIGNATORY* is done by adding @xlink:label to each borrower *ROLE* and associated *SIGNATORY* and including these labels in the definition of the @arcrole in *RELATIONSHIP*. The following table presents data points and attributes used to convey the signature date in the **Confirm Receipt** section.

	24.0 Confirm Receipt Section SUPPORTING UCD DATA POINTS							
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
UID 997.084	N/A - XML	MESSAGE/DOCUMENT_SE TS/DOCUMENT_SET/DOCU MENTS/DOCUMENT/DOCU MENT/DEAL_SETS/DEAL_S ET/DEALS/D/DEAL/PARTIE S/PARTY/ROLES/ROLE		PARTY11_RO LE1	Not shown – relationships			

	24.0 Confirm Receipt Section SUPPORTING UCD DATA POINTS							
Form Field / Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
24.1   2.1	Applicant Signature	/ROLE/ROLE_DETAIL	PartyRoleType	Borrower	Represented on form as "Applicant"			
UID 997.088	N/A - XML	MESSAGE/DOCUMENT_SE	@SequenceNumber	11	Not shown-relationships			
UID 997.089	N/A - XML	TS/DOCUMENT_SET/DOCU MENTS/DOCUMENT/RELA TIONSHIP	@xlink:arcrole	urn:fdc:mism o.org:2009:re sidential/ ROLE_IsAssoc iatedWith_SI GNATORY	Not shown-relationships			
UID 997.090	N/A - XML		@xlink:from	PARTY11_RO LE1	Not shown- relationships			
UID 997.091	N/A - XML	-	@xlink:to	SIGNATORY_ 1	Not shown- relationships			
UID 997.104	N/A - XML	/DOCUMENT/SIGNATORI ES/SIGNATORY	@xlink:label	SIGNATORY_ 1	Not shown – relationships			
UID 0.031	N/A - XML	/SIGNATORY/EXECUTION	ActualSignatureType	Wet	Not shown – relationships			
24.2	Date	/EXECUTION_DETAIL	ExecutionDate	2014-04-18	Represented on form as "April 18, 2014"			
UID 0.051	N/A - XML	/DOCUMENT/DOCUMEN T_CLASSIFICATION/DOCU MENT_CLASSIFICATION_D ETAIL/EXTENSION/OTHER	gse:DocumentSignat ureRequiredIndicato r	true	Not shown - relationships			

- For a detailed explanation of arcroles, refer to the section Contact Table Relationships in the UCD File.
- The data points listed above would repeat in the appropriate containers for each signature on the form. The @xlink:label in ROLE and in SIGNATORY would be incremented by 1 for each additional signature.

## SECTION NOT INCLUDED

If the creditor does not include 24.0 **Confirm Receipt**, the creditor must disclose the following statement in 22.0 **Other Disclosures:** "Loan Acceptance You do not have to accept this loan because you have received this form or signed a loan application," as highlighted in blue in the following figure.

# 22.0 Other Disclosures Appraisal If the property was appraised ... Contract Details See your note and security instrument for information about... 22.1 Liability after Foreclosure If your lender forecloses on this property ....

## 22.0 Other Disclosures

#### Loan Acceptance

You do not have to accept this loan because you have

received this form or signed a loan application.

#### Refinance

Refinancing the loan will depend ...

## **Tax Deductions**

If you borrow more than this property is worth...,

## Figure 183. Additional Disclosure Required if Section 24.0 is Not Included

	24.0 Confirm Receipt Section SUPPORTING UCD DATA POINTS							
Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes			
UID 0.051	N/A - XML	/DOCUMENT/DOCUMEN T_CLASSIFICATION/DOCU MENT_CLASSIFICATION_D ETAIL/EXTENSION/OTHER	gse:DocumentSignat ureRequiredIndicato r	false	Not shown - relationships			

## FOR MORE INFORMATION

24.0: Reg §1026.38(s) and 38(s)-1, pp. 80128, 80361, 80051 cross reference to §1026.37(n) p. 80120, 80348, 79991-79992; §1026.38(t)(5)-4 p. 80362; *Exhibit H–25(A) Mortgage Loan Transaction Closing Disclosure— Model Form*, pp. 80176-79.

## 25.0 PAYOFFS AND PAYMENTS

The **Payoffs and Payments** table is included in the following Closing Disclosure Form Types:

	Closing Disclosure Form Types and Section 25.0						
Form Form Section Name			Alternate Form				
Field ID	Torm Section Name	Model Form	Split-Borrower Only	Split-Seller Only	Alternate Form		
25.0	Payoffs and Payments Table (K)				•		

For transactions without a seller, the GSEs require that the Alternative Form be delivered with the UCD XML file. 25.0 Payoffs and Payments is provided in place of Summaries of Transactions and is presented on page 3 of the Closing Disclosure above the alternative Calculating Cash to Close table.

The **Payoffs and Payments** table itemizes the following payments made at closing. **Example**:

## 1. Payoff by borrower of credit extended to the borrower(s) or their designees. Line items may include:

- a. Payoffs of existing liens secured by the property (such as mortgages, deeds of trust, judgments that have attached to the real property, mechanics' and materialman's' liens, and local, State and Federal tax liens)
- b. Payments of unsecured outstanding borrower debts
- c. Payments to other third parties for outstanding borrower debts (but not for settlement services) as required to be paid as a condition for the extension of credit.
- 2. Funds provided by the borrower(s) or their designees in connection with the transaction.
  - a. Includes proceeds of gifts or grants and identification of their source.
- 3. **Escrow rollovers**. Note that state laws may constrain how escrow rollover balances are handled, the terms of the agreements between the escrow agent and borrower may limit the ability to use an escrow balance in this manner, and the servicer may not apply any positive escrow balance to the payoff of the existing loan.
- 4. Principal Reductions by loan originator to meet cash out refinance limits.

As shown in the following figure, under 25.1 **TO**, each line item must include a description of the purpose of the disbursement, including identification of the payee and whether the associated liability is secured by the property being refinanced. In cases where the funds are not being provided by the borrower, the payor must be identified (See line item 04, below). The amount of each line item is provided under 25.1.1 **AMOUNT**. The total of all **Payoffs and Payments** is disclosed as line item "K" (25.2.1).

25.0 Payoffs and Payments Use this table to see a summary of your payoffs and payments to others from your loan amount.

25.1 <b>TO</b>	25.1.1 AMOUNT
⁰¹ Rho Servicing to pay off existing loan	\$124,000.00
⁰² Beta Card, Inc. to pay down credit card balance	\$5,000.00
⁰³ Ficus Bank for principal reduction	\$2,057.00
⁰⁴ Grant from Community Lending Program paid to Ficus Bank	-\$5,000.00
⁰⁵ Existing Escrow Account Rollover	-\$200.00
25.2 K. TOTAL PAYOFFS AND PAYMENTS	25.2.1 125,857.00

#### Figure 184. Non-Seller Transaction - Payoffs and Payments Table

# 25.1 | 25.1.1 LINE ITEMS

The data points in the table below are used to populate the **Payoffs and Payments** table line items.

		-	ayments Table Line It PORTING DATA POINT			
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
First Inst	ance of LIABILITY	1	L	1	L	
25.1	Rho Servicing to pay off existing loan	/DEALS_SETS/DEAL_ SET/DEALS/DEAL/LIA BILITIES/LIABILITY/LIA	LiabilityType	FirstPositionMortgageLi en	Represented on form as "to pay off existing	
	loan	BILITY_DETAIL	@gse:DisplayLabelT ext	First Mortgage Payoff	loan"	
25.1	N/A - XML	/LIABILITY/LIABILITY _DETAIL/EXTENSION/	gse:IntegratedDisclo sureSectionType	PayoffsAndPayments	Not Shown	
25.1	N/A - GSE	OTHER	gse:LiabilitySecured BySubjectPropertyIn dicator	true	Not shown – Data clarity	
25.1	Rho Servicing to pay off existing loan	/LIABILITY/LIABILITY _HOLDER/NAME	FullName	Rho Servicing		
25.1.1	Rho Servicing to pay off existing loan (\$)	/LIABILITY/PAYOFF	PayoffAmount	124000.00	Represented on form as "\$124,000.00"	
Second I	nstance of LIABILIT	(				
25.1	Beta Card, Inc. to pay down credit	/DOCUMENT/DOC UMENT/DEAL_SETS/D	LiabilityType	Open30DayChargeAcco unt	Represented on forn	
	card balance	EAL_SET/DEALS/DEAL /LIABILITIES/LIABILITY /LIABILITY_DETAIL	@gse:DisplayLabelT ext	To pay down credit card balance	as "to pay down credit card balance"	
25.1	N/A – XML	/DOCUMENT/DEAL_ SETS/DEAL_SET/DEAL	gse:IntegratedDisclo sureSectionType	PayoffsAndPayments	Not Shown	
25.1	N/A - GSE	S/DEAL/LIABILITIES/LI ABILITY/LIABILITY_DE TAIL/EXTENSION/OTH ER	gse:LiabilitySecured BySubjectPropertyIn dicator	true	Not shown	
25.1	Beta Card, Inc. to pay down credit card balance	/DOCUMENT/DEAL _SETS/DEAL_SET/DEA LS/DEAL/LIABILITIES/L IABILITY/LIABILITY_H OLDER/NAME	FullName	Beta Card, Inc.		
25.1.1	Beta Card, Inc. to pay down credit card balance (\$)	/DOCUMENT/DEAL _SETS/DEAL_SET/DEA LS/DEAL/LIABILITIES/L IABILITY/PAYOFF	PayoffAmount	5000.00	Represented on form as "\$5,000.00"	
				I	l 	
Eirct inct	ance of CLOSING A	DJUSTMENT_ITEM				

		-	Payments Table Line It PORTING DATA POINT		
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes
25.1.1	Ficus Bank for principal reduction (\$)	/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/C LOSING_INFORMATIO	ClosingAdjustmentIt emAmount	2057.00	Represented on form as "\$2,057.00"
	Ficus Bank for	N/CLOSING_ADJUST MENT_ITEMS/CLOSIN G_ADJUSTMENT_ITE	ClosingAdjustmentIt emType ClosingAdjustmentIt	Other PrincipalReduction	Represented on form
25.1	principal reduction	M/CLOSING_ADJUST MENT_ITEM_DETAIL	emTypeOtherDescri ption		as "for principal reduction"
			@gse:DisplayLabelT ext	for principal reduction	
25.1	N/A		IntegratedDisclosur eSectionType	PayoffsAndPayments	Not Shown
25.1	Ficus Bank for principal reduction	/CLOSING_ADJUST MENT_ITEM/EXTENSI ON/OTHER/gse:CLOSI NG_ADJUSTMENT_IT EM_PAID_TO/gse:LEG AL_ENTITY/gse:LEGAL _ENTITY_DETAIL	gse:FullName	Ficus Bank	Represented on form as "to Ficus Bank"
Second i	nstance of CLOSING	_ADJUSTMENT_ITEM			
25.1.1	Grant from Community Lending Program paid to Ficus Bank (\$)	/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/C LOSING_INFORMATIO N/CLOSING_ADJUST MENT_ITEMS/CLOSIN	ClosingAdjustmentIt emAmount	-5000.00	Represented on form as "-\$5,000.00"
25.4	Grant from Community	G_ADJUSTMENT_ITE M/CLOSING_ADJUST	ClosingAdjustmentIt emType	Grant	Represented on form
25.1	Lending Program paid to Ficus Bank	MENT_ITEM_DETAIL	@gse:DisplayLabelT ext	Grant	as "Grant"
25.1	N/A		IntegratedDisclosur eSectionType	PayoffsAndPayments	Not Shown
25.1	Grant from Community Lending Program paid to Ficus Bank	/CLOSING_ADJUST MENT_ITEM/CLOSIN G_ADJUSTMENT_ITE M_PAID_BY/LEGAL_E NTITY/LEGAL_ENTITY _DETAIL	FullName	CommunityLendingProg ram	Represented on form as "from Community Lending Program"
25.1	Grant from Community Lending Program paid to Ficus Bank	/CLOSING_ADJUST MENT_ITEM/EXTENSI ON/OTHER/gse:CLOSI NG_ADJUSTMENT_IT EM_PAID_TO/gse:LEG AL_ENTITY/gse:LEGAL _ENTITY_DETAIL	gse:FullName	Ficus Bank	Represented on form as "paid to Ficus Bank"

	Payoffs and Payments Table Line Items Table SUPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
Third ins	stance of CLOSING_A	DJUSTMENT_ITEM				
	25.1.1 Existing escrow account rollover	/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/C LOSING INFORMATIO	ClosingAdjustmentIt emAmount	-200.00	Represented on form as "-\$200.00"	
25.1.1		xisting escrow ccount rollover 5) N/CLOSING_ADJUST MENT_ITEMS/CLOSIN G_ADJUSTMENT_ITE M/CLOSING_ADJUST	ClosingAdjustmentIt emType	Other		
	(\$)		ClosingAdjustmentIt emTypeOtherDescri ption	EscrowAccountRollover	Represented on form as "Existing escrow account rollover"	
25.1	Existing escrow account rollover		@gse:DisplayLabelT ext	Existing escrow account rollover		
25.1	N/A		IntegratedDisclosur eSectionType	PayoffsAndPayments	Not Shown	

- CLOSING ADJUSTMENT ITEM Some adjustments normally disclosed in Summaries of Transactions
  (SOT) may be disclosed in the Payoffs and Payments table when the Alternative Form is used. The CLOSING
  ADJUSTMENT ITEM structure is used for these line items, with the value of "PayoffsAndPayments" in
  Integrated Disclosure Section Type to indicate their location on the form. If the source of the funds is not
  the borrower, it must be identified using CLOSING ADJUSTMENT ITEM PAID BY. As with the payoffs of
  liabilities, the recipient of the funds must be identified (if unclear) using CLOSING ADJUSTMENT ITEM PAID
  TO, an EXTENSION of CLOSING ADJUSTMENT ITEM.
- LIABILITY TYPE: Liabilities that are paid off as part of the closing transaction are represented using LIABILITY. The type of liability is described using *Liability Type*. The payee is represented by the data point Full Name within the NAME child container of LIABILITY HOLDER. The liability amount is specified using Payoff Amount within the PAYOFF child container of LIABILITY. LIABILITY repeats for each line item as needed.
- NEEDED ENUMERATION DOES NOT EXIST: Liability Type and Closing Adjustment Item Type each have explicit enumerated values to cover most scenarios in the closing process; however, there may be situations when an item applies to a transaction and is not among the enumerations listed in Appendix I. In these instances, the value "Other" is used for Liability Type and Closing Adjustment Item Type, and the associated data points Liability Type Other Description and Closing Adjustment Item Type Other Description must be included with a value describing the item succinctly and clearly. Examples from the Payoffs and Payments table include using Closing Adjustment Type Other Description to provide "Principal Reduction" and "Escrow Account Rollover".

## 25.2 | 25.2.1 K. TOTAL PAYOFFS AND PAYMENTS

The data points in the table below are used to provide the **Payoffs and Payments** table total, calculated as the sum of all disclosed line item amounts.

	K. Total Payoffs and Payments SUPPORTING DATA POINTS					
Form Field/ Unique ID	Form Field Name	MISMO v3.3.0 XPath	MISMO v3.3.0 Data Point/Attribute Name	Sample XML Value	Notes	
25.2	K. TOTAL PAYOFFS AND PAYMENTS	/DOCUMENT/DEAL_SETS/DEAL_ SET/DEALS/DEAL/LOANS/LOAN/D OCUMENT_SPECIFIC_DATA_SETS/	IntegratedDisclosur eSectionType	PayoffsAndPa yments	Represented on form as "K. TOTAL PAYOFFS AND PAYMENTS"	
25.2.1	K. TOTAL PAYOFFS AND PAYMENTS (\$)	DOCUMENT_SPECIFIC_DATA_SET/I NTEGRATED_DISCLOSURE/INTEGR	eSectionTotalAmo	125857.00	Represented on form as "\$125,857.00"	

## FOR MORE INFORMATION

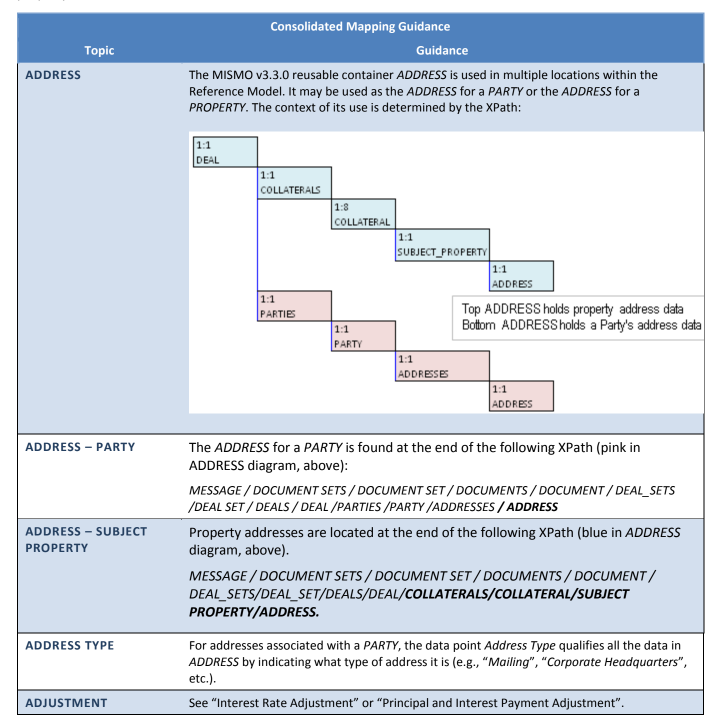
**25.0**: §1026.38(d)(2), (e), p. 80351; 38(t)(5)(vii)-B pp. 80129-30, 80056; **Sample Form:** H-25(F), p. 80194.

25.1: §1026.38(t)(5) pp. 80129-30, 80056; §1026.37(h)(2)(iii)-1.

**25.2**: §1026.38(t)(5) pp. 80129-30.

## V. CONSOLIDATED MAPPING GUIDANCE

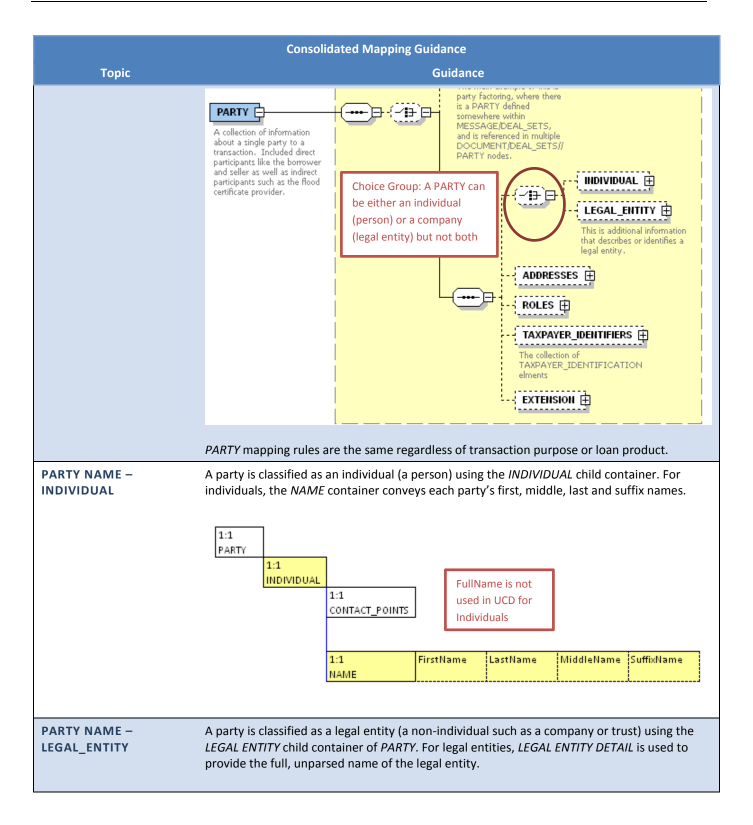
Most of the data points needed to populate the **Closing Disclosure** follow standard MISMO structure and mapping conventions. These mapping conventions apply regardless of the presence, number, or content of data populating the form. This chapter provides an alphabetical overview of XML structure items that apply to a broad range of **Closing Disclosure** sections or are key concepts that must be understood in order to generate properly formed XML.



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Торіс	Guidance
ARC ROLES / XLINK	See the sections <u>Contact Table Relationships in the UCD File</u> and Borrower and Seller Relationships to Signature Line.
AMOUNT	Amounts may be either positive or negative in the XML file. See Potential Sign Conflicts section.
BOILERPLATE	The form structure-the labels, tables, questions, answers, headings, headers and footers, and instructions—must be created by the system generating the paper copy. The UCD provides the data that will populate this structure, but it is important to note that in some cases, the UCD also conveys data points that become incorporated into the form structure. <b>Example:</b> While prescribed response phrases must be presented for any "YES" answer in the <b>Loan Terms</b> table, the data components embedded in the response phrases are taken from UCD data points. The statement presented in Form Field ID 4.3.3, "Can go as high as \$1,870" is represented in the XML file as a single data point— <i>Principal and Interest Payment Maximum Amount</i> —with the value of "1870.00". Notice that the underlying data point value must be formatted for correct representation on the form with a dollar sign and comma. The text surrounding this value is document boilerplate. The boilerplate components with a UCD contribution are identified as part of the mapping discussion in each section.
CONTEXT	Many MISMO v3.3.0 data points and containers are reusable and may show up in several different locations within one XML file. The location or context in which a data point is used must be known to fully understand the business meaning. The location is expressed using the XPath. For example, the <i>ADDRESS</i> container may be used in the context of <i>PROPERTY</i> or <i>PARTY</i> .
COUNT	Data points ending in <i>Count</i> may be expressed as whole numbers only.
DATE FORMAT	Dates are to be presented on the <b>Closing Disclosure</b> as "MM/DD/YYYY"; however, the format for UCD dates is "YYYY-MM-DD". Implementers must provide dates in the format specified by UCD, and convert them to present the dates appropriately on the <b>Closing Disclosure</b> .
DATETIME FORMAT	This format combines Date and Time formats separated by the Time designator "T". Both Date and Time must be provided as follows: YYYY-MM-DDThh:mm:ss.
@GSE:DISPLAY LABEL TEXT	The @Display Label Text attribute is a free-form text field used in conjunction with an enumerated data point to provide a human-readable, display-ready representation of the corresponding enumerated value. In UCD, this data point is used in association with fee, escrow, adjustment, proration, and liability data points to allow users to display a company's preference for a name while tying it to the equivalent UCD enumerated value.
DOCUMENT SPECIFIC DATA	All Document Specific data points reside under <i>DOCUMENT SPECIFIC DATA SETS</i> in the <i>INTEGRATED DISCLOSURE</i> container and child containers. Data points from this part of the Reference Model are created to support specific business reporting requirements. Their definitions are driven by the context of and specific usage within the form or document they are intended to populate. In general, these definitions do not conform to broader-based industry understanding, so the data points should not be used outside of the specific document for which they were designed.
	The Document Specific child containers of INTEGRATED DISCLOSURE are:
	CASH TO CLOSE ITEMS (Section 10.0)
	ESTIMATED PROPERTY COSTS (Section 5.0 – ETI&A)
	INTEGRATED DISCLOSURE DETAIL (Various Form Field Values)
	INTEGRATED DISCLOSURE SECTION SUMMARIES (Section and Subsection Values)

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	<ul> <li>PROJECTED PAYMENTS (Section 5.0 – Payment Calculation)</li> <li>Example: 3.3 Product is conveyed using the Document Specific data point Integrated Disclosures Loan Product Description within the INTEGRATED_DISCLOSURE_DETAIL container. If the Ioan is delivered into a different context, say the secondary mortgage market, the Product data from the Closing Disclosure form may not conform to an investor's product definitions.</li> </ul>
GENERAL USE DATA	"General Use" structures and data points have been defined by MISMO standards developers to support commonly understood industry practice and usage. Unlike Document Specific containers and structures, they are used broadly and have the same meaning both within and outside the context of the <b>Closing Disclosure</b> .
IDENTIFIER	Some data points ending in the term " <i>Identifier</i> " must be paired with an additional data point to convey the full meaning. The data point ending in " <i>Identifier</i> " provides the identifier value, and the associated data point provides a further description or type. <b>Examples: 3.5</b> <b>Loan ID #</b> is provided using <i>Loan Identifier Type</i> = " <i>Lender Loan</i> " to describe the identifier, and <i>Loan Identifier</i> to provide the loan number. Anywhere an address has a unit number, <i>Address Unit Designator Type</i> is used to describe the unit and <i>Address Unit Identifier</i> provides the unit number.
@IDENTIFIER OWNER URI	The attribute @IdentifierOwnerURI identifies the owner or publisher of an identifier by means of a URI. This is an XML attribute. Examples: Appraisal Identifier (URI for UCDP), and License Identifier (URI for the entity issuing the license).
INDICATORS / ENUMERATIONS (YES OR NO / CHECKBOXES)	The <b>Closing Disclosure</b> requires several questions to be answered, "YES" or "NO;" however, the data points most often supporting these values are Boolean indicators requiring values of " <i>true</i> " and " <i>false</i> ". Implementers will need to supply an acceptable value in the XML file, which must then be represented as "YES" or "NO" on the <b>Closing Disclosure</b> .
	In the sections of the <b>Loan Costs</b> and <b>Other Costs</b> tables using the <i>FEE</i> structure, the value of <i>Fee Payment Paid Outside Of Closing Indicator</i> determines whether the associated fee was paid <b>At Closing</b> ("false") or <b>Before Closing</b> ("true").
	Another representation of data points ending in " <i>Indicator</i> " is a check mark in an appropriate box. On the <b>Closing Disclosure</b> , check boxes usually appear in pairs to convey the basic statements: "does" or "does not". An <i>Indicator</i> with a value of " <i>true</i> " will be represented on the form as a checked box next to "the feature does exist" statement and " <i>false</i> " will be represented on the form as a checked box next to the "feature does not exist" statement. <b>Example:</b> "Your loan $\Box$ has a demand feature" and "Your loan $\Box$ does not have a demand feature"
	In some instances, the presence of a specific enumerated value may be represented on the <b>Closing Disclosure</b> as a checkbox. <b>Example:</b> Within the <b>Estimated Taxes, Insurance &amp; Assessments</b> section, the presence of the data point <i>Projected Payment Estimated Taxes Insurance Assessment Component Type</i> = "Homeowners Insurance" is represented on the form as "This estimate includes I Homeowners Insurance."
INTEREST RATE ADJUSTMENT	<ul> <li>INTEREST RATE ADJUSTMENT holds two child containers that capture the loan terms defining how the interest rate can change:</li> <li>INTEREST RATE ADJUSTMENT LIFETIME RULE holds data points conveying the adjustment rules that apply for the entire life of the loan.</li> <li>INTEREST RATE PER CHANGE ADJUSTMENT holds data points conveying the adjustment rules that apply to a single adjustment. The value of Adjustment Rule Type indicates whether the data points in this container pertain to the initial rate adjustment ("First")</li> </ul>

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	or periodic rate adjustments following the first (" <i>Subsequent</i> "). Data from both of these containers is used to describe how the interest rate can or will change.
ONE DATA POINT IN XML FILE→LABEL + VALUE ON FORM	Sometimes one data point is used to represent both the Form Field Name and the Form Field Value. Example: Sales Contract Amountthe name of the data point conveys the name of the label and the dollar value.
ONE LABEL ON FORM→ MORE THAN ONE DATA POINT IN XML FILE	Sometimes multiple data points must be used to convey the information for a single Form Field Value on the <b>Closing Disclosure</b> . <b>Example:</b> Two data points, <i>Loan Maturity Period Count</i> + <i>Loan Maturity Period Type</i> provide the value for <b>Loan Term</b> .
ONCE IN XML FILE → MORE THAN ONE LOCATION ON FORM	Some data appear more than once on the form. However, in the XML file data points with identical values located in identical XPaths appear only one time. For example, the property address data points providing the values for 1.6 and 17.6 are included in the XML file one time, even though they appear two times on the <b>Closing Disclosure</b> .
"OTHER" + OTHER DESCRIPTION – FREE FORM TEXT	The MISMO v3.3.0 LDD includes a broad range of enumerated values to support the <b>Closing</b> <b>Disclosure</b> which will cover most scenarios in the closing process; however, there may be situations where the published list may not support your business use case. In these instances, the enumerated value " <i>Other</i> " may be used for the applicable data point. When " <i>Other</i> " is used, the identically-named data point ending in <i>Other Description</i> also must be provided to identify or describe " <i>Other</i> ". <b>Example:</b> An uncommon type of insurance that is not found in the UCD enumerated values must be provided in the XML file as: <i>Prepaid Item</i> <i>Type</i> = " <i>Other</i> " and <i>Prepaid Item Type Other Description</i> = "Landslide Insurance".
"OTHER" + OTHER DESCRIPTION – UCD RESTRICTED	<i>Appendix I</i> prescribes the values that may be entered for some " <i>Type Other Description</i> " data points. When this is the case, values will be entered in the "Supported UCD Enumerations" column.
PARTIES / PARTY	<ul> <li>The data points and containers used to disclose data in 1.4 Settlement Agent, 2.0</li> <li>Transaction Information and 23.0 Contact Information are grouped within the repeatable <i>PARTY</i> structure. <i>PARTY</i> holds information about either an individual or legal entity who is "party" to the closing transaction.</li> <li>In UCD, a separate <i>PARTY</i> container must be used for each individual or legal entity who participates in the transaction, even if they are the same <i>Party Role Type</i>.</li> </ul>
	<i>PARTY</i> containers may repeat with the same value of <i>Party Role Type</i> . For example, for a <i>Party Role Type</i> value of <i>"Borrower"</i> , the <i>PARTY</i> container is included in the XML file the same number of times as there are Borrowers to disclose.



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PARTY ROLE TYPE	The value pr PARTY/ROLE	ovided for Party Role	specifies the type	FullName FTAIL container under of party involved in the transaction. In associated UCD Form Fields:
	Form Field ID	Form Field Name	Party Role Type	Notes
	1.4   23.1.5	Settlement Agent (Name)	"Closing Agent"	<ul> <li>"Closing Agent" is equivalent to Settlement Agent</li> <li>LEGAL ENTITY</li> </ul>
	23.5.5	Settlement Agent Contact	"Closing Agent"	<ul> <li>"Closing Agent" is equivalent to Settlement Agent</li> <li>INDIVIDUAL</li> </ul>
	2.1	Borrower	<i>"Borrower"</i> "Non Title Spouse" "Title Holder"	<ul> <li>INDIVIDUAL AND LEGAL ENTITY, as applicable</li> <li>Select applicable role for the transaction</li> </ul>
	2.1	Borrower	"Other" + Party Role Type Other Description = "Non Title Non Spouse Ownership Interest"	<ul> <li>INDIVIDUAL AND LEGAL ENTITY, as applicable</li> <li>Use "Other" with Other Type Description value if applicable</li> </ul>
	2.2	Seller	"Property Seller"	<ul> <li><i>"Property Seller"</i> is equivalent to Seller</li> <li><i>INDIVIDUAL</i> AND <i>LEGAL ENTITY</i>, as applicable</li> </ul>
	2.3   23.1.1	Lender (Name)	"Note Pay To"	<ul> <li>"Note Pay To" is closest to the definition of "Lender" in the Reg</li> <li>LEGAL_ENTITY</li> </ul>
	23.5.1	Lender Contact	"Note Pay To"	<ul> <li><i>"Note Pay To"</i> is closest to the definition of "Lender" in the Reg</li> <li><i>INDIVIDUAL</i></li> </ul>
	23.1.1	Mortgage Broker Name	"Mortgage Broker"	LEGAL ENTITY
	23.5.2	Mortgage Broker Contact	"Mortgage Broker"	INDIVIDUAL

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	23.1.3	Real Estate Broker (B) Name	"Real Estate Agent"	<ul> <li><i>"Real Estate Agent"</i> is equivalent to "<b>Real Estate Broker</b>"</li> <li><i>Real Estate Agent Type</i> = <i>"Selling"</i> must be used to fully identify this field</li> <li><i>LEGAL ENTITY</i></li> </ul>
	23.5.5	Real Estate Broker (B) Contact	"Real Estate Agent"	<ul> <li>"Real Estate Agent" is equivalent to "Real Estate Broker"</li> <li>Real Estate Agent Type = "Selling" must be used to fully identify this field</li> <li>INDIVIDUAL</li> </ul>
	23.1.4	Real Estate Broker (S) Name	"Real Estate Agent"	<ul> <li><i>"Real Estate Agent"</i> is equivalent to "<b>Real Estate Broker</b>"</li> <li><i>Real Estate Agent Type</i> = "<i>Listing</i>" must be used to fully identify this field</li> <li><i>LEGAL ENTITY</i></li> </ul>
	23.5.4	Real Estate Broker (S) Contact	"Real Estate Agent"	<ul> <li><i>"Real Estate Agent"</i> is equivalent to "<b>Real Estate Broker</b>"</li> <li><i>Real Estate Agent Type</i> = "<i>Listing</i>" must be used to fully identify this field</li> <li><i>INDIVIDUAL</i></li> </ul>
PRINCIPAL AND INTEREST PAYMENT ADJUSTMENT	<ul> <li>PRINCIPAL AND INTEREST PAYMENT ADJUSTMENT holds two child containers that capture the loan terms defining how the P&amp;I payment can change:</li> <li>PRINCIPAL AND INTEREST PAYMENT LIFETIME ADJUSTMENT RULE holds data points conveying the adjustment rules that apply for the entire life of the loan.</li> <li>PRINCIPAL AND INTEREST PAYMENT PER CHANGE ADJUSTMENT RULE holds data points conveying the adjustment rules that apply to a single adjustment. The value of Adjustment Rule Type indicates whether the data points in this container pertain to the initial P&amp;I payment adjustment ("First") or the periodic payment adjustments after the first ("Subsequent"). Data from both of these containers is used to describe how the P&amp;I payment can or will change.</li> </ul>			
REPEATABLE CONTAINERS	In MISMO v3.3.0, if the direct parent of a container has an identical, but plural, name (e.g., PARTIES / PARTY), then the container is said to be "repeatable." If a use case calls for more than one instance of a data point that is located under a repeatable container, the whole container structure must repeat for each needed instance of the data point.			
REUSABLE CONTAINERS	In MISMO v3.3.0, many containers hold basic data points that can be used in various contexts. The only way to fully define the data in reusable containers is to rely on the XPath to a given container for context. <b>Example:</b> <i>NAME, ADDRESS, LEGAL ENTITY DETAIL.</i>			
@SEQUENCE NUMBER	sibling elemer repeatable o	ents. The <i>Sequence Nu</i> ontainer. <mark>Example:</mark> In	<i>umber</i> value must b the <b>Payment Calcu</b>	ed to provide order to multiple repeating be unique for each instance of the ulations section of the <b>Projected</b> der of the columns, starting with "1" for

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	the first column on the left and counting up to four if necessary to capture all of the required business data.
	@Sequence Number is also used to help identify the <i>PARTY</i> containers supporting Section 23.0 <b>Contact Information</b> and pair together the organization and personal contact data.
SYMBOLS (\$, %)	MISMO data points ending in <i>Amount</i> convey currency values, and in the case of the <b>Closing Disclosure</b> , US currency expressed in dollars and cents. Note that while dollar amounts must be presented on the form with a dollar sign (\$) and commas separating every third digit, only numbers and decimal points are included in the XML file.
	Similarly, any numeric amount that needs to be expressed with a comma on the form will be conveyed in the XML file with numbers only.
	MISMO data points ending in <i>Rate Percent</i> carry the actual percentage value with 4 trailing digits to the right of the decimal; the percent sign is not provided in the XML.
TERMS / TIME PERIODS	Time periods in MISMO usually are represented using two data points: The first data point (ending in <i>Period Type</i> ) sets the unit of measure, and the second (ending in <i>Period Count</i> ) captures the number of those units. The data sets comprising UMDP have standardized on months as the unit of time for expressing time periods; however, the provided data for time periods on the <b>Closing Disclosure</b> are to be presented in years. Implementers will need to provide the specified unit of measure (months) for <i>UCD</i> , and convert it to the appropriate data format (years) for presentation on the <b>Closing Disclosure</b> . Examples: Loan Term, interest rate or P&I payment adjustment frequency.
@XLINK	See the sections Contact Table Relationships in the UCD File and Borrower and Seller Relationships to Signature Line.

# VI. GLOSSARY

Term	Definition
Appendix E	Uniform Closing Dataset Specification – Appendix E: UCD Implementation Guide
Appendix H	<i>Uniform Closing Dataset Specification – Appendix H: UCD Delivery Specification</i> (.pdf version)
Appendix I	Uniform Closing Dataset Specification – Appendix I: UCD Delivery Specification (.xls version)
ARM	Adjustable Rate Mortgage
ATR	Ability to Repay Rule, part of Regulation Z. A lender must make a good-faith effort to determine that a borrower has the ability to repay a mortgage before taking it on. In practice this means lenders must generally find out, consider, and document a borrower's income, assets, employment, credit history and monthly expenses.
СҒРВ	Consumer Financial Protection Bureau
Document Specific Data	Data points contained within the <i>DOCUMENT SPECIFIC DATA SETS</i> structure of the v3.3.0 Reference Model created to support specific business reporting requirements. Their definitions are driven by the context of and specific usage within the form or document they are intended to populate. In general, definitions of these data points do not conform to broader-based industry understanding, so they should not be used outside of the specific document for which they were designed.
<b>Closing Disclosure</b>	Mortgage Loan Transaction Closing Disclosure
DU	Desktop Underwriter
ETI&A	Estimated Taxes, Insurance and Assessments
Form Field ID	The red number superimposed on the <b>Closing Disclosure</b> . Created by the UCD team to facilitate the mapping from the <b>Closing Disclosure</b> to MISMO v3.3.0. Not included in the Regulation.
Form Field Name	A <b>Closing Disclosure</b> form label, identifying the data that should be provided.
Form Field Value	The data that is disclosed on the <b>Closing Disclosure</b> next to the Form Field Name. Also referred to as disclosed or provided data.
GEM	Growing Equity Mortgage
General Use Data	MISMO v3.3.0 structures and data points that have been defined by MISMO standards developers to support commonly understood industry practice and usage.
GPM	Graduated Payment Mortgage
The GSEs	Fannie Mae and Freddie Mac (Government-Sponsored Enterprises)
LPA	Loan Product Advisor
MERS	Mortgage Electronic Registration System
MI	Mortgage insurance or any functional equivalent
MIN	Mortgage Identification Number. A unique 18–digit number assigned to loans registered with MERS
MISMO LDD	MISMO Logical Data Dictionary
MISMO	Mortgage Industry Standards Maintenance Organization
MISMO v3.3.0	MISMO Version 3.3.0.0 Reference Model Build 299

MISMO v3.3.0	The hierarchical organization of XML elements (containers and data points) providing an		
Reference Model / Structures	entity-relationship model of the mortgage life cycle.		
n	Stands for any integer in the Appendix I excerpts provided throughout the document		
P&I	Principal and Interest		
Provided Data	The data presented in Green Text on <b>Closing Disclosure</b> examples and within the body of the text. This is the delivered information documenting a unique closing transaction. Als referred to as a Form Field Value or disclosed data.		
QM	Qualified Mortgage, part of Regulation Z. A mortgage falling into a category of loans that have certain, more stable features that help make it more likely that the borrower is able to afford the loan. A Qualified Mortgage loan is one where the lender met certain requirements and is assumed to have followed the ability-to-repay rule.		
The Regulation	Integrated Mortgage Closing Disclosure under the Real Estate Settlement Procedures Act (Regulation X) and the Truth In Lending Act (Regulation Z) issued by the Consumer Financial Protection Bureau published in Vol. 78, No. 251 of the Federal Register on Tuesday, December 31, 2013.		
Reg Z	Regulation Z implements the Truth in Lending Act (TILA), which prohibits a creditor from making a higher-priced mortgage loan without regard to the consumer's ability to repay the loan, and Sections 1411 and 1412 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (Dodd-Frank Act), which generally require creditors to make a reasonable, good faith determination of a consumer's ability to repay any consumer credit transaction secured by a dwelling and establishes certain protections from liability under this requirement for "qualified mortgages."		
RESPA	Real Estate Settlement Procedures Act (Regulation X)		
Subject Property	The real estate property being purchased in the transaction described in the <b>Closing</b> <b>Disclosure</b> , and serving as collateral for the loan.		
TILA	Truth in Lending Act (Regulation Z)		
UAD	Uniform Appraisal Dataset		
UCD	Uniform Closing Dataset		
UCD Value	The data included in the UCD XML document that is required to accurately and completely represent the provided data.		
UCD I-Guide	Appendix E: UCD Implementation Guide		
UCDP	Uniform Collateral Data Portal		
ULAD	Uniform Loan Application Dataset		
ULDD	Uniform Loan Delivery Dataset		
UMDP	Uniform Mortgage Data Program		
USDA	United States Department of Agriculture		
XLink	XML Linking Language – W3C. An XML markup language that provides methods for creating internal and external links within ML documents, and associating metadata with those links.		
XPath	XML Path Language – W3C. A syntax for defining parts of an XML document. XPath uses path expressions to navigate XML documents.		

## VII. UNIFORM CLOSING DATASET (UCD) SPECIFICATION RESOURCES

The following documents are available on the UMDP pages at each GSE's Web sites:

- Fannie Mae: <u>https://www.fanniemae.com/singlefamily/uniform-closing-dataset</u>
- Freddie Mac: <u>http://www.freddiemac.com/singlefamily/sell/ucd.html</u>

Artifact	Title	
Appendix A	Closing Disclosure Mapping to the MISMO v3.3.0.0 Reference Model (.pdf version)	Retired
Appendix B	Closing Disclosure Mapping to the MISMO v3.3.0.0 Reference Model (.xls version)	Retired
Appendix C	Closing Disclosure Forms with Reference Numbers	
Appendix D	UCD Cardinality, v1.0 (Cardinality integrated into Appendices H and I)	Retired
Appendix E	UCD Implementation Guide	
Appendix F	UCD Sample Use Cases	
Appendix G	UCD Sample XML Files	
Appendix H	UCD Delivery Specification (.pdf version)	
Appendix I	UCD Delivery Specification (.xls version)	
FAQs		