

Document Version 2.0

Date: December 2020

Revision Log

Version	Date	Additions / Modifications
1.0	6/30/2014	Initial Version
		1. Added Data Point Sort ID 36.1
		InterestAndPaymentAdjustmentIndexLeadDaysCount
		2. Updated Cardinality Tab
		Cardinality Tab: Sort ID 36.1, 51, 52, 53- Added InterestAndPaymentAdjustmentIndexLeadDaysCount
		Updated Cardinality for Down Payment container
	3. Updated Column Descriptions Tab	3. Updated Column Descriptions Tab
		Added Business Name column description 4. Added Column
1.1	1/31/2015	Added Business Name Column to the PDD
	6. Modified Sort ID 29, 49, 51, 77, 114	5. Modified Sort ID 80, 89
		Updated these fields:
		Net New / XML Context / Legacy (Direct OR Indirect), PDD to Legacy Data Point Relationship Notes
		6. Modified Sort ID 29, 49, 51, 77, 114
		Updated the implementation notes column for these data points with date they must be provided as of
		7. Modified Sort ID 51, 52, 53
		Updated the implementation notes column with information detailing how to report these data points with their new cardinality
		1. Modified Sort ID 4, 5, 7, 8, 19 (ACH_ABARoutingAndTransitIdentifier)
1.2	8/31/2015	ACH_ABARoutingAndTransitIdentifier-Updated the MISMO Data Point name from ACHABARoutingAndTransitIdentifier to ensure MISMO compliance

Version	Date	Additions / Modifications
		2. Modified Sort ID 36.1 (InterestAndPaymentAdjustmentIndexLeadDaysCount)
		InterestAndPaymentAdjustmentIndexLeadDaysCount-Updated the MISMO Data Point Name from InterestandPaymentAdjustmentIndexLeadDaysCount to ensure MISMO compliance
		3. Modified Sort ID 52 (FundsType)
		FundsType-Updated the MISMO Data Point Name from DownPaymentFundsType to ensure MISMO compliance
		4. Modified Sort ID 53 (FundsTypeOtherDescription)
		FundsTypeOtherDescription-Updated the MISMO Data Point Name from DownPaymentFundsTypeOtherDescription to ensure MISMO compliance
		5. Modified the Cardinality Tab Sort ID 79 (LoanPurposeType) and Sort ID 95/E7 (LoanIdentifier)
		LoanPurposeType-Changed the sequence so that LoanPurposeType comes before MortgageType
		LoanIdentifier-Changed the sequence so that LoanIdentifier comes before LoanIdentifierType
		6. Modified Enumerated Value for Sort ID 109 (MonetaryEventType)
		MonetaryEventType-Removed the Enumeration CurtailmentToUPB and changed to Other
		7. Added Data Point Sort ID 109.1
		MonetaryEventTypeOtherDescription
		8. Modified Sort ID 3
		CreatedDatetime-Modified the definition to include the time zone designator
		9.Modified Sort ID 10-12
		Xpaths have been updated to DOCUMENT_SPECIFIC_DATA_SET/EXTENSION/OTHER/DOCUMENT_CERTIFICATIONS instead of DOCUMENT_SPECIFIC_DATA_SET/DOCUMENT_CERTIFICATIONS
		10. Added Sort ID E1-E14
		Added new table called, MISMO Data Points Export Only. This table includes SORT IDs E1-E14 to include the Export Only data points.
		11. Reordered Columns

Version	Date	Additions / Modifications
		The Business Name column has been moved to the left of the MISMO Definition column to align with Appendix D
		12. Added Language
		Language has been added to the column description for Sort ID and the cardinality section to explain data point order and Export Only data points
		13. Updated Cardinality Table Sort ID E1-E14
		Incorporated Sort IDs E1-E14 (Export Only data points) on the Cardinality table
		14. Updated Date Sort ID 29, 49, 51, 77, 114
		Changed the date in the implementation note to January 31, 2016 for Required and Conditionally Required Net New Data Points.
		15. Revised Data Point Sort ID 138 (GovernmentBondFinanceIndicator)
		GovernmentBondFinanceBondIndicator-Updated the MISMO Data Point Name from GovernmentBondFinanceProgramIndicator to GovernmentBondFinanceIndicator
		16. Revised PDD Conditionality Details Sort ID 35-74
		Provided additional guidance to clarify Loan State details
		17. Modified Sort ID E8-E13
		Alphabetized the Data Points as they relate to the Legacy Data Point
		18. Edited XPath Sort ID 4-9
		Changed the XPath for ACH container
		19. Edited PDD Implementation Notes Sort ID 1
		Changed correct value for MISMO Reference Model Identifier
		20. Modified Cardinality Table XPath
		Changed the MIN = 2 and MAX = 20 for the ACH container with parent container of ACHS, and the MIN = 1 and MAX = 1 for the ACH container with the parent container of DEAL_SET as they were previously switched.
		21. Modified Cardinality Table Values

Version	Date	Additions / Modifications
		SECURITY_CERTIFICATE: MIN = 100 MAX = 200
		SECURITY_INVESTOR: MAX = 10000
		EXTENSION: MIN = 1 and MAX = 1
		OTHER: MIN = 1 and MAX = 1
		LOAN_IDENTIFIER: MAX = 4
		22. Updated Sort ID 2 (AboutVersionIdentifier)
		AboutVersionIdentifier-Updated implementation notes to reference the current implementation version " GNMA 1.3"
1.3	12/5/2016	1. Modified MISMO Data Points Tab Sort ID 47 & 48 (AdjustmentRuleType and PerChangePrincipalAndInterestPaymentAdjustmentPercent)
		Updated instances related to Growing Equity Mortgage (GEM) and Graduated Payment Mortgage (GPM) to "Optional" under "PDD Conditionality" to reflect implementation in a later release of the SFPDM. Updated PDD Implementation Notes (Sort IDs 47 & 48) and PDD Conditionality Details (Sort IDs 47 & 48) to reflect implementation of GPM and GEM loans in a later release of the SFPDM.
		2. Deleted enumerations GPM and GEM from the AmortizationType MISMO Data Point Type of the Enumerations Tab
		These options for AmortizationType will be implemented in a later release of the SFPDM.
		3. Deleted enumerations GPM and GEM from the PDD Supported Enumerations AmortizationType (Sort IDs 49, 137) MISMO Data Point Type of the MISMO Data Points Tab
		These options for AmortizationType will be implemented in a later release of the SFPDM.
		4. Deleted enumerations GA, GD, GP, GT from the PoolSuffixIdentifier MISMO Data Point Type of the Enumerations Tab
		These options for PoolSuffixIdentifier will be implemented in a later release of the SFPDM.
		5. Modified Appendix D Cardinality Tab Row 28 (ACH) (No Sort ID)
		Changed the MAX = 51. Note that the row number references reflect Appendix D and are not shown in Appendix A.
		6. Updated Sort ID 2 (AboutVersionIdentifier)

Version	Date	Additions / Modifications
		AboutVersionIdentifier-Updated implementation notes to reference the current implementation version "GNMA 1.4" Note that the row number references reflect Appendix D and are not shown in Appendix A.
		7. Modified Appendix D Cardinality Tab Rows 266 and 335 (PARTY) (No Sort ID)
		Changed the MAX = 5 for a Borrower instance (Row 266) and MAX = 1 for an Investor instance (Row 335). Note that the row number references reflect Appendix D and are not shown in Appendix A.
		8. Modified Appendix D Cardinality Tab Rows 59, 75 and 333 (SECURITY_INVESTOR and DEAL) (No Sort ID)
		Changed to MAX = 99999 for DEAL (Row 75) and MAX = 9999 for SECURITY_INVESTOR (Rows 59 and 333). Note that the row number references reflect Appendix D and are not shown in Appendix A.
		9. Updated MISMO Data Points Tab
		Updated Implementation Notes of Required and Conditionally Required Net New data points to reflect that fatal errors for omitting these fields will only occur for loans with a NoteDate greater than 6/30/2017 (previously was 1/31/2016). This update applies to ConstructionMethodType (Sort ID 29), AmortizationType (Sort ID 49), DownPaymentAmount (Sort ID 51), LoanModificationEffectiveDate (Sort ID 77), and SuffixName (Sort ID 114).
		10. Updated MISMO Data Points Tab Sort ID 109.1 (MonetaryEventTypeOtherDescription)
		Changed accepted data format of MonetaryEventTypeOtherDescription to "Enumerated" with one enumeration value of "CurtailmentToUPB" (previous format was "String 100").
		11. Updated MISMO Data Points Tab Sort ID 117 (BorrowerFirstTimeHomebuyerIndicator)
		Updated PDD Conditionality to "Required" and removed designation of "Primary" as conditional requirement. Updated PDD Conditionality Details to remove the condition that the Borrower be an individual.
		12. Updated MISMO Data Points Tab and Enumerations Tab Sort ID 118 (TaxpayerIdentifierType)
		Updated PDD Implementation Notes to remove references to supported enumeration "SocialSecurityNumber". Updated PDD Supported Enumerations to include "EmployerIdentificationNumber" in addition to "SocialSecurityNumber".
		13. Updated MISMO Data Points Tab Sort ID 119 (TaxpayerIdentifierValue)
		Updated PDD Conditionality Details to remove references to "SocialSecurityNumber". Updated Implementation Notes to include "Employer Identification Number" for legal entities.

Version	Date	Additions / Modifications
		14. Updated MISMO Data Points Tab Added Sort ID 114.1 (FullName)
		Added Sort ID 114.1 (FullName) to account for a borrower as a legal entity.
		15. Updated MISMO Data Points Tab Sort IDs 58 & 59 (GovernmentUpfrontPremiumAmount & GovernmentUpfrontPremiumPercent)
		Changed PDD Conditionality to "Conditionally Required" and PDD Conditionality Details to: "IF MortgageType = "FHA" OR IF exists and MortgageType = PublicAndIndianHousing, USDARuralDevelopment, VA
		If MortgageModificationIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container."
		16. Updated MISMO Data Points Tab Sort IDs 56, 58, and 103 (GovernmentAnnualPremiumAmount, GovernmentUpfrontPremiumAmount, and PrincipalAndInterestPaymentAmount)
		Changed PDD Datatype from "Amount 8,2" to "Amount 7,2"
		17. Updated MISMO Data Points Tab Sort ID 73, 88, & 106 (NoteAmount and UPBAmount)
		Changed PDD Datatype from "Amount 10,2" to "Amount 9,2"
		18. Updated MISMO Data Points Tab Sort ID 71 (TotalDebtExpenseRatioPercent)
		Changed PDD Datatype from "Percent 6,2" to "Percent 5,2"
		19. Updated MISMO Data Points Tab Sort ID 90 (NoteRatePercent)
		Changed PDD Datatype from "Percent 6,3" to "Percent 5,3"
		20. Updated Cardinality Tab Row 333 (SECURITY_INVESTOR) (No Sort ID)
		Changed the MAX = 9999. Note that the row number references reflect Appendix D and are not shown in Appendix A.
		21. Updated MISMO Data Points Tab Sort IDs 6, 9, & 20 (ACHBankAccountIdentifier)
		Changed PDD Datatype from "Numeric 20" to "String 20"
2.0	12/22/2020	1. Updated MISMO Data Points Tab Sort ID 51 (DownPaymentAmount)
		Removed "AtModification" as a viable Loan State and updated Implementation Notes accordingly. Removed language indicating that this field will be optional until 6/30/2017
		2. Updated MISMO Data Points Tab Sort ID 22 (ACHReceiverSubaccountName)
		Changed Conditionality from "O" to "CR," removed "IF exists" from Conditionality Details, and removed "Required if

Investor exists" in Implementation Notes
3. Updated MISMO Data Points Tab Sort ID 52 (FundsType)
Removed "AtModification" as a viable Loan State and updated Implementation Notes for alignment
4. Updated MISMO Data Points Tab Sort ID 53 (FundsTypeOtherDescription)
Removed "AtModification" as a viable Loan State and updated Implementation Notes for alignment
5. Updated MISMO Data Points Tab Sort ID 9 (ACHBankAccountIdentifier)
Changed Implementation Notes to reference MAMS "11720" instead of "11709" for Taxes and Insurance
6. Updated MISMO Data Points Tab AND Cardinality Tab Sort ID 47 (AdjustmentRuleType)
Removed entire field as GEM / GPM amortization types are obsolete at Ginnie Mae
7. Updated MISMO Data Points Tab Sort ID 49 (AmortizationType)
Removed language in Implementation Notes indicating that this field will be optional until 6/30/2017
8. Updated MISMO Data Points Tab Sort ID 29 (ConstructionMethodType)
Removed language in Implementation Notes indicating that this field will be optional until 6/30/2017
9. Updated MISMO Data Points Tab Sort ID 95 (LoanIdentifier)
Changed Accepted Data Format from "String 20" to "String 15" and provided data format guidance in Implementation Notes to align with Ginnie Mae data requirements / Business Rules
10. Updated MISMO Data Points Tab Sort ID 97 (LoanIdentifier)
Changed Accepted Data Format from "String 20" to "String 18" and provided data format guidance in Implementation Notes to align with Ginnie Mae data requirements / Business Rules
11. Updated MISMO Data Points Tab Sort ID 99 (LoanIdentifier)
Changed Accepted Data Format from "String 20" to "String 15" to align guidance with Ginnie Mae data requirements / Business Rules
12. Updated MISMO Data Points Tab Sort ID 77 (LoanModificationEffectiveDate)
Removed language in Implementation Notes indicating that this field will be optional until 6/30/2017
13. Updated MISMO Data Points Tab Sort ID 107 (MonetaryEventAppliedDate)
Added language in Implementation Notes indicating that if provided, this field is required to be provided with MonetaryEventGrossPrincipalAmount and MonetaryEventType

	14. Updated MISMO Data Points Tab Sort ID 56 (GovernmentAnnualPremiumAmount)
	Changed Conditionality from "CR" to "O," removed "If MortgageType = 'FHA'" from Conditionality Details, and adjusted definition and technical requirements in Implementation Notes
	15. Updated MISMO Data Points Tab Sort ID 58 (GovernmentAnnualPremiumAmount)
	Changed Conditionality from "CR" to "O", changed "required" to "used" in Implementation Notes, and removed MortgageType conditionality from Conditionality Details
	16. Updated MISMO Data Points Tab Sort ID 59 (GovernmentUpfrontPremiumPercent)
	Changed Conditionality from "CR" to "O," removed MortgageType conditionality from Conditionality Details, and adjusted definition and technical requirements in Implementation Notes
	17. Updated MISMO Data Points Tab Sort ID 108 (MonetaryEventGrossPrincipalAmount)
	Added language in Implementation Notes indicating that if provided, this field is required to be provided with MonetaryEventAppliedDate and MonetaryEventType
	18. Updated MISMO Data Points Tab Sort ID 109 (MonetaryEventType)
	Added language in Implementation Notes indicating that if provided, this field is required to be provided with MonetaryEventGrossPrincipalAmount and MonetaryEventAppliedDate
	19. Updated MISMO Data Points Tab Sort ID 80 (NoteDate)
	Changed language in Implementation Notes to say "This data point is the note date for non-modified loans."
	20. Updated MISMO Data Points Tab Sort ID 127 (PartyRoleIdentifier)
	Changed Accepted Data Format from "String 20" to "String 4" to align with Ginnie Mae data requirements / Business Rules
	21. Updated MISMO Data Points Tab Sort ID 130 (PartyRoleType)
	Changed Conditionality from "CR" to "O" to align with GinnieNET
	22. Updated MISMO Data Points Tab Sort ID 131 (PartyRoleIdentifier)
	Changed Conditionality from "CR" to "O", and changed Accepted Data Format from "String 20" to "String 4" to align with GinnieNET
	23. Updated MISMO Data Points Tab Sort ID 132 (ServicerType)
	Changed Conditionality from "CR" to "O" to align with GinnieNET

24. Updated MISMO Data Points Tab AND Cardinality Tab Sort ID 48 (PerChangePrincipalAndInterestPaymentAdjustmentPercent)
Removed entire field, as GEM / GPM amortization types are obsolete at Ginnie Mae
25. Updated MISMO Data Points Tab Sort ID 114 (SuffixName)
Removed language in Implementation Notes indicating that this field will be optional until 6/30/2017
26. Updated MISMO Data Points Tab Sort ID 117 (BorrowerFirstTimeHomebuyerIndicator)
Changed Conditionality from "R" to "CR" and added language specifying BorrowerFirstTimeHomebuyerIndicator is required for Primary and Secondary borrowers, as well as how this impacts legacy translation
27. Updated MISMO Data Points Tab Sort ID 10 (DocumentFormPublisherNumberIdentifier)
Changed Conditionality from "R" to "CR" and added conditionality details
28. Updated Cardinality Tab Row 90, 91, and 92 (PROPERTY_VALUATIONS, PROPERTY_VALUTION, PROPERTY_VALUATION_DETAIL) (No Sort ID)
Changed MAX = 0 to MAX = 1 to align with Appendix E XSD requirements 29. Updated MISMO Data Points Tab Sort ID 71 (TotalDebtExpenseRatioPercent)
Added note in Implementation Notes indicating a filler value of 0.00 must be provided if no value is available
30. Updated MISMO Data Points Tab Sort ID 121 (PartyRoleIdentifier)
Changed Accepted Data Format from "String 20" to "String 6" to align guidance with Implementation Notes and Ginnie Mae Business Rules
31. Updated MISMO Data Points Tab Sort ID 129 (PartyRoleIdentifier)
Changed Accepted Data Format from "String 20" to "String 4" to align guidance with Implementation Notes and Ginnie Mae Business Rules
32. Updated MISMO Data Points Tab Sort ID 70 (ScheduledFirstPaymentDate)
Changed language in Implementation Notes to indicate this field represents information under the current terms of the note, not the original terms
33. Updated MISMO Data Points Tab Sort ID 140 (GovernmentBondFinancingProgramName)
Changed Conditionality from "CR" to "O" and updated Conditionality Details / Implementation Notes to specify the field is only applicable when GovernmentBondFinancingProgramType = ConsolidatedBond or FinalBond to align with GinnieNET
34. Updated MISMO Data Points Tab Sort ID 60 (GuarantyAmount)
Updated conditionality details and Implementation Notes to specify that field is applicable only for

"VAGuaranteedInsured" MortgageProgramType under VA rather than all VA MortgageTypes
35. Updated MISMO Data Points Tab Sort ID 61 (GuarantyPercent)
Updated conditionality details and Implementation Notes to specify that field is applicable only for "VAGuaranteedInsured" MortgageProgramType under VA rather than all VA MortgageTypes
36. Updated MISMO Data Points Tab Sort ID 36.1 (InterestAndPaymentAdjustmentIndexLeadDaysCount)
Updated implementation notes to specify that field should always contain a value of 45 to align with Business Rules and Appendix E
37. Updated Cardinality Tab for Various XML Containers
Added Cardinality MAX values in alignment with Appendix E maxOccurs for any XML containers that were previously set to 0
38. Updated MISMO Data Points Tab Sort ID 146 (PoolingMethodType)
Deleted enumeration InternalReserve from the PoolingMethodType MISMO Data Point.
39. Updated Enumerations Tab Sort ID 146 (PoolingMethodType)
Deleted enumeration InternalReserve from the PoolingMethodType MISMO Data Point.

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1 Introduction

The PDD Implementation Guide: Appendix A - XML Data Requirements document provides information about the Pool Delivery Dataset (PDD). This document is designed to enable an easy transition for Ginnie Mae Issuers to submit the PDD XML file by using industry standards set by the Mortgage Industry Standards Maintenance Organization (MISMO). Appendix A is a comprehensive collection of Ginnie Mae's at-issuance single family data points, standardized to meet MISMO standards. Appendix A should be utilized in conjunction with the PDD Implementation Guide, the PDD Implementation Guide: Appendix D - XML Data Reference, and the other associated appendices.

2 Read Me

Read Me

Purpose: The Ginnie Mae XML Data Requirements (Appendix A) was created to enable an easy transition for Ginnie Mae Issuers to submit the PDD XML file by using industry standards set by MISMO. Appendix A is another representation of the Pool Delivery Dataset (PDD), but without the mapping to legacy data points and record types.

Future updates to **Pool Delivery Dataset (PDD) Implementation Guide** will be identifiable using the Sort ID column to assist in changes; the identifiers will remain in the same order as the first release; as new data points are added, additional sort identifiers will be added to accommodate new information.

Pool Delivery Dataset (PDD)

The Ginnie Mae delivery data consists of both pool and loan data typically found in the 11705 and 11706 forms. This data set is the collection of data points required to issue a pool through Ginnie Mae processing. Current state uses a set of flat file records submitted by Issuers to GinnieNET. The PDD applies to the import-only data points from flat file records, and specifications for the export layouts will be released at a later date. The record files reviewed for the analysis include the following:

- P01, P02, P05, P06
- M01,M02, M03, M04, M05, M06, M07, M08, M10, M11
- S01, S02
- A01
- B01, B02
- F01, F02
- N01 N34

Appendix D contains further information on the following legacy columns, which have been excluded from this document:

- PDD to Legacy Data Point Relationship Notes
- Legacy Electronic Source
- Corresponding Legacy Data Point (Record Type, Position, and Data Point Name)
- Legacy Additional Data Point Occurrences (Record Type, Position, and Data Point Name)
- Legacy Data Point Definition
- Legacy Data Point Format and Length/Precision

For further information on the Ginnie Mae legacy data points, and how they map to MISMO standard data points, please refer to the Ginnie Mae Legacy to MISMO Translation document.

3 Revision Log

This revision log will be updated to reflect any updates made to the MISMO Data Points section of this document.

Revision Log		
Date	Version #	Description
March 31, 2014	1.0	Initial Version
June 30, 2014	1.1	PDD Updates:
		1. Updated Enumerations Tab GovernmentBondFinanacingProgram Type-Added BuilderBond Enumeration
		 Updated Cardinality Tab Cardinality Tab: Sort ID 123 Updated data point from PartyRoleIdentifier (Investor) to FullName For Rows 140 and 141 updated Min cardinality to 1
		3. Updated Read Me Tab Updated bullets Updated Serial Note numbers
		4. Modified Sort ID 1 MISMOReferenceModeIIdentifier-Updated implementation notes to the correct link for MISMO engineering guidelines
		5. Updated Sort ID 2 AboutVersionIdentifier-Updated implementation notes to reference the current implementation version " GNMA 1.1"
January 31, 2015	1.2	PDD Updates:
		1. Added Data Point Sort ID 36.1 InterestAndPaymentAdjustmentIndexLeadDaysCount
		2. Updated Cardinality Tab Cardinality Tab: Sort ID 36.1, 51, 52, 53- Added InterestAndPaymentAdjustmentIndexLeadDaysCount Updated Cardinality for Down Payment container
		3. Updated Column Descriptions Tab Added Business Name column description
		4. Added Column Added Business Name Column to the PDD
		 Modified Sort ID 80 (NoteDate), 89 (NoteDate) NoteDate- Updated these fields: Net New / XML Context / Legacy (Direct OR Indirect), PDD Conditionality, PDD Conditionality Details, PDD to Legacy Data Point Relationship Notes, Legacy Electronic Source, Corresponding Legacy Data Point (Record Type, Position, and Data Point Name), Legacy Data Point Definition, Legacy Data Point Format and Length/Precision
		 Modified Sort ID 29 (ConstructionMethodType), 49 (AmortizationType), 51 (DownPaymentAmount), 77 (LoanModificationEffectiveDate), 114 (SuffixName) Updated the implementation notes column for these data points with a required NoteDate
		7. Modified Sort ID 51 (DownPaymentAmount), 52 (DownPaymentFundsType), 53 (DownPaymentFundsTypeOtherDescription) Updated the implementation notes column with information detailing how to report these data points with their new cardinality
		8.Updated Sort ID 2 (AboutVersionIdentifier) AboutVersionIdentifier-Updated implementation notes to reference the current implementation version " GNMA 1.2"
August 31, 2015	1.3	PDD Updates:

		Revision Log
Date	Version #	Description
		1. Modified Sort ID 4, 5, 7, 8, 19 (ACH_ABARoutingAndTransitIdentifier) ACH_ABARoutingAndTransitIdentifier-Updated the MISMO Data Point name from ACHABARoutingAndTransitIdentifier to ensure MISMO compliance 2. Modified Sort ID 36.1 (InterestAndPaymentAdjustmentIndexLeadDaysCount) InterestAndPaymentAdjustmentIndexLeadDaysCount-Updated the MISMO Data Point Name from
		InterestandPaymentAdjustmentIndexLeadDaysCount to ensure MISMO compliance 3. Modified Sort ID 52 (FundsType) FundsType-Updated the MISMO Data Point Name from DownPaymentFundsType to ensure MISMO compliance 4. Modified Sort ID 53 (FundsTypeOtherDescription) FundsTypeOtherDescription-Updated the MISMO Data Point Name from DownPaymentFundsTypeOtherDescription to ensure MISMO compliance 5. Modified the Cardinality Tab Sort ID 79 (LoanPurposeType) and Sort ID 95/E7 (LoanIdentifier) LoanPurposeType-Changed the sequence so that LoanPurposeType comes before MortgageType
		LoanIdentifier-Changed the sequence so that LoanIdentifier comes before LoanIdentifierType 6. Modified Enumerated Value for Sort ID 109 (MonetaryEventType) MonetaryEventType-Removed the Enumeration CurtailmentToUPB and changed to Other
		7. Added Data Point Sort ID 109.1 MonetaryEventTypeOtherDescription 8. Modified Sort ID 3
		CreatedDatetime-Modified the definition to include the time zone designator 9.Modified Sort ID 10-12 Xpaths have been updated to DOCUMENT_SPECIFIC_DATA_SET/EXTENSION/OTHER/DOCUMENT_CERTIFICATIONS instead of DOCUMENT_SPECIFIC_DATA_SET/DOCUMENT_CERTIFICATIONS
		10. Added Sort ID E1-E14 Added new tab called, MISMO Data Points Export Only. This tab includes SORT IDs E1-E14 to include the Export Only data points.
		11. Added Language Language has been added to the column description for Sort ID and the cardinality tab to explain data point order and Export Only data points
		12. Updated Cardinality Tab Sort ID E1-E14 Incorporated Sort IDs E1-E14 (Export Only data points) on the Cardinality tab
		13. Updated Date Sort ID 29, 49, 51, 77, 114 Changed the date in the implementation note to January 31, 2016 for Required and Conditionally Required Net New Data Points.
		14. Revised Data Point Sort ID 138 (GovernmentBondFinanceIndicator) GovernmentBondFinanceIndicator-Updated the MISMO Data Point Name from GovernmentBondFinanceProgramIndicator to GovernmentBondFinanceIndicator
		15. Revised PDD Conditionality Details Sort ID 35-74 Provided additional guidance to clarify Loan State details 16. Modified Sort ID E8-E13
		Alphabetized the Data Points as they relate to the Legacy Data Point 17. Edited Xpath Sort ID 4-9
		Changed the Xpath for ACH container 18. Edited PDD Implementation Notes Sort ID 1 Changed correct value for MISMO Reference Model Identifier
		19. Modified Cardinality Tab Row 28 (ACH) and Row 24 (No Sort ID) Changed the MIN = 2 and MAX = 20 for Row 28 and the MIN = 1 and MAX = 1 for Row 24 as they were previously switched.
		20. Modified Cardinality Tab Row 49 (SECURITY_CERTIFICATE) (No Sort ID) Changed the MIN = 100 and MAX = 200.

PDD Implementation Guide: Appendix A - XML Data Requirements	PDD Implementation	Guide: Appendix A	- XML Data Requirements
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		Revision Log
Date	Version #	Description
		21. Modified Cardinality Tab Row 59 & 329 (SECURITY_INVESTOR) (No Sort ID) Changed the MAX = 10000.
		22. Modified Cardinality Tab Row 409 (EXTENSION) (No Sort ID) Changed the MIN = 1 and MAX = 1.
		23. Modified Cardinality Tab Row 410 (OTHER) (No Sort ID) Changed the MIN = 1 and MAX = 1.
		24. Modified Cardinality Tab Row 232 (LOAN_IDENTIFIER) (No Sort ID) Changed the MAX = 4.
		25.Updated Sort ID 2 (AboutVersionIdentifier) AboutVersionIdentifier-Updated implementation notes to reference the current implementation version " GNMA 1.3"
December 5, 2016	1.4	 Modified MISMO Data Points Tab Sort IDs 47 & 48 (AdjustmentRuleType and PerChangePrincipalAndInterestPaymentAdjustmentPercent) Updated instances related to Growing Equity Mortgage (GEM) and Graduated Payment Mortgage (GPM) to "Optional" under "PDD Conditionality" to reflect implementation in a later release of the SFPDM. Updated PDD Conditionality Details (Sort IDs 47 & 48), PDD Implementation Notes (Sort IDs 47 & 48), and PDD to Legacy Data Point Relationship Notes (Sort ID 48) to reflect implementation of GPM and GEM loans in a later release of the SFPDM.
		 Modified Enumerations Tab Deleted enumerations GPM and GEM from the AmortizationType MISMO Data Point Type. These options for AmortizationType will be implemented in a later release of the SFPDM.
		 Modified MISMO Data Points Tab Deleted enumerations GPM and GEM from the PDD Supported Enumerations AmortizationType (Sort IDs 49 and 137) MISMO Data Point Type. These options for AmortizationType will be implemented in a later release of the SFPDM.
		4. Modified Enumerations Tab Deleted enumerations GA, GD, GP, GT from the PoolSuffixIdentifier MISMO Data Point Type. These options for PoolSuffixIdentifier will be implemented in a later release of the SFPDM.
		5. Modified Cardinality Tab Row 28 (ACH) (No Sort ID) Changed the MAX = 51.
		 Updated Sort ID 2 (AboutVersionIdentifier) AboutVersionIdentifier-Updated implementation notes to reference the current implementation version "GNMA 1.4"
		7. Modified Cardinality Tab Row 266 and 335 (PARTY) (No Sort ID) Changed the MAX = 5 for a Borrower instance (Row 266) and MAX = 1 for an Investor instance (Row 335).
		8. Modified Cardinality Tab Rows 59, 75 and 333 (SECURITY_INVESTOR and DEAL) (No Sort ID) Changed to MAX = 99999 for DEAL (Row 75) and MAX = 9999 for SECURITY_INVESTOR (Rows 59 and 333)
		9. Updated MISMO Data Points Tab Updated Implementation Notes of Required and Conditionally Required Net New data points to reflect that fatal errors for omitting these fields will only occur for loans with a NoteDate greater than 6/30/2017 (previously was 1/31/2016). This update applies to ConstructionMethodType (Sort ID 29), AmortizationType (Sort ID 49), DownPaymentAmount (Sort ID 51), LoanModificationEffectiveDate (Sort ID 77), and SuffixName (Sort ID 114).
		10. Updated MISMO Data Points Tab and Enumerations Tab Sort ID 109.1 (MonetaryEventTypeOtherDescription) Changed accepted data format of MonetaryEventTypeOtherDescription to "Enumerated" with one enumeration value of "CurtailmentToUPB" (previous format was "String 100").
		11. Updated MISMO Data Points Tab Sort ID 117 (BorrowerFirstTimeHomebuyerIndicator) Updated PDD Conditionality to "Required" and removed designation of "Primary" as conditional requirement. Updated PDD Conditionality Details to remove the condition that the Borrower be an individual.
		12. Updated MISMO Data Points Tab and Enumerations Tab Sort ID 118 (TaxpayerIdentifierType) Updated PDD Implementation Notes to remove references to supported enumeration "SocialSecurityNumber". Updated PDD Supported Enumerations to include "EmployerIdentificationNumber" in addition to "SocialSecurityNumber".
		13. Updated MISMO Data Points Tab Sort ID 119 (TaxpayerIdentifierValue) Updated PDD Conditionality Details to remove references to "SocialSecurityNumber". Updated Implementation Notes to include "Employer Identification Number" for legal entities.

		Revision Log
Date	Version #	Description
		14. Updated MISMO Data Points Tab Added Sort ID 114.1 (FullName) Added Sort ID 114.1 (FullName) to account for a borrower as a legal entity.
		15. Updated MISMO Data Points Tab Sort IDs 58 & 59 (GovernmentUpfrontPremiumAmount & GovernmentUpfrontPremiumPercent) Changed PDD Conditionality to "Conditionally Required" and PDD Conditionality Details to: "IF MortgageType = "FHA" OR IF exists and MortgageType = PublicAndIndianHousing, USDARuralDevelopment, VA If MortgageModificationIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container."
		16. Updated MISMO Data Points Tab Sort IDs 56, 58, and 103 (GovernmentAnnualPremiumAmount, GovernmentUpfrontPremiumAmount, and PrincipalAndInterestPaymentAmount) Changed PDD Accepted Data Format from "Amount 8,2" to "Amount 7,2"
		17. Updated MISMO Data Points Tab Sort ID 73, 88, & 106 (NoteAmount and UPBAmount) Changed PDD Accepted Data Format from "Amount 10,2" to "Amount 9,2"
		18. Updated MISMO Data Points Tab Sort ID 71 (TotalDebtExpenseRatioPercent) Changed PDD Accepted Data Format from "Percent 6,2" to "Percent 5,2"
		19. Updated MISMO Data Points Tab Sort ID 90 (NoteRatePercent) Changed PDD Accepted Data Format from "Percent 6,3" to "Percent 5,3"
		20. Updated Cardinality Tab Row 333 (SECURITY_INVESTOR) (No Sort ID) Changed the MAX = 9999
		21. Updated MISMO Data Points Tab Sort IDs 6, 9, & 20 (ACHBankAccountIdentifier) Changed PDD Datatype from "Numeric 20" to "String 20"
December 22, 2020	2.0	PDD Updates:
		1. Updated MISMO Data Points Tab Sort ID 51 (DownPaymentAmount) Removed "AtModification" as a viable Loan State and updated Implementation Notes accordingly. Removed language indicating that this field will be optional until 6/30/2017
		2. Updated MISMO Data Points Tab Sort ID 22 (ACHReceiverSubaccountName) Changed Conditionality from "O" to "CR," removed "IF exists" from Conditionality Details, and removed "Required if Investor exists" in Implementation Notes
		3. Updated MISMO Data Points Tab Sort ID 52 (FundsType) Removed "AtModification" as a viable Loan State and updated Implementation Notes for alignment
		4. Updated MISMO Data Points Tab Sort ID 53 (FundsTypeOtherDescription) Removed "AtModification" as a viable Loan State and updated Implementation Notes for alignment
		5. Updated MISMO Data Points Tab Sort ID 9 (ACHBankAccountIdentifier) Changed Implementation Notes to reference MAMS "11720" instead of "11709" for Taxes and Insurance
		6. Updated MISMO Data Points Tab AND Cardinality Tab Sort ID 47 (AdjustmentRuleType) Removed entire field as GEM / GPM amortization types are obsolete at Ginnie Mae
		7. Updated MISMO Data Points Tab Sort ID 49 (AmortizationType) Removed language in Implementation Notes indicating that this field will be optional until 6/30/2017
		8. Updated MISMO Data Points Tab Sort ID 29 (ConstructionMethodType) Removed language in Implementation Notes indicating that this field will be optional until 6/30/2017
		9. Updated MISMO Data Points Tab Sort ID 95 (LoanIdentifier) Changed Accepted Data Format from "String 20" to "String 15" and provided data format guidance in Implementation Notes to align with Ginnie Mae data requirements / Business Rules
		10. Updated MISMO Data Points Tab Sort ID 97 (LoanIdentifier) Changed Accepted Data Format from "String 20" to "String 18" and provided data format guidance in Implementation Notes to align with Ginnie Mae data requirements / Business Rules
		11. Updated MISMO Data Points Tab Sort ID 99 (LoanIdentifier) Changed Accepted Data Format from "String 20" to "String 15" to align guidance with Ginnie Mae data requirements / Business Rules

		Revision Log
Date	Version #	Description
		12. Updated MISMO Data Points Tab Sort ID 77 (LoanModificationEffectiveDate) Removed language in Implementation Notes indicating that this field will be optional until 6/30/2017
		13. Updated MISMO Data Points Tab Sort ID 107 (MonetaryEventAppliedDate) Added language in Implementation Notes indicating that if provided, this field is required to be provided with MonetaryEventGrossPrincipalAmount and MonetaryEventType
		14. Updated MISMO Data Points Tab Sort ID 56 (GovernmentAnnualPremiumAmount) Changed Conditionality from "CR" to "O," removed "If MortgageType = 'FHA'" from Conditionality Details, and adjusted definition and technical requirements in Implementation Notes
		15. Updated MISMO Data Points Tab Sort ID 58 (GovernmentAnnualPremiumAmount) Changed Conditionality from "CR" to "O", changed "required" to "used" in Implementation Notes, and removed MortgageType conditionality from Conditionality Details
		16. Updated MISMO Data Points Tab Sort ID 59 (GovernmentUpfrontPremiumPercent) Changed Conditionality from "CR" to "O," removed MortgageType conditionality from Conditionality Details, and adjusted definition and technical requirements in Implementation Notes
		17. Updated MISMO Data Points Tab Sort ID 108 (MonetaryEventGrossPrincipalAmount) Added language in Implementation Notes indicating that if provided, this field is required to be provided with MonetaryEventAppliedDate and MonetaryEventType
		 Updated MISMO Data Points Tab Sort ID 109 (MonetaryEventType) Added language in Implementation Notes indicating that if provided, this field is required to be provided with MonetaryEventGrossPrincipalAmount and MonetaryEventAppliedDate
		19. Updated MISMO Data Points Tab Sort ID 80 (NoteDate) Changed language in Implementation Notes to say "This data point is the note date for non-modified loans." 20. Updated MISMO Data Points Tab Sort ID 127 (PartvRoleIdentifier)
		Changed Accepted Data Format from "String 20" to "String 4" to align with Ginnie Mae data requirements / Business Rules 21. Updated MISMO Data Points Tab Sort ID 130 (PartyRoleType)
		Changed Conditionality from "CR" to "O" to align with GinnieNET 22. Updated MISMO Data Points Tab Sort ID 131 (PartyRoleIdentifier) Changed Conditionality from "CR" to "O", and changed Accepted Data Format from "String 20" to "String 4" to align with GinnieNET
		23. Updated MISMO Data Points Tab Sort ID 132 (ServicerType) Changed Conditionality from "CR" to "O" to align with GinnieNET
		24. Updated MISMO Data Points Tab AND Cardinality Tab Sort ID 48 (PerChangePrincipalAndInterestPaymentAdjustmentPercent) Removed entire field, as GEM / GPM amortization types are obsolete at Ginnie Mae
		25. Updated MISMO Data Points Tab Sort ID 114 (SuffixName) Removed language in Implementation Notes indicating that this field will be optional until 6/30/2017 26. Updated MISMO Data Points Tab Sort ID 117 (BorrowerFirstTimeHomebuyerIndicator)
		Changed Conditionality from "R" to "CR" and added language specifying BorrowerFirstTimeHomebuyerIndicator is required for Primary and Secondary borrowers, as well as how this impacts legacy translation
		27. Updated MISMO Data Points Tab Sort ID 10 (DocumentFormPublisherNumberIdentifier) Changed Conditionality from "R" to "CR" and added conditionality details
		28. Updated Cardinality Tab Row 90, 91, and 92 (PROPERTY_VALUATIONS, PROPERTY_VALUTION, PROPERTY_VALUATION_DETAIL) (No Sort ID) Changed MAX = 0 to MAX = 1 to align with Appendix E XSD requirements
		29. Updated MISMO Data Points Tab Sort ID 71 (TotalDebtExpenseRatioPercent) Added note in Implementation Notes indicating a filler value of 0.00 must be provided if no value is available
		30. Updated MISMO Data Points Tab Sort ID 121 (PartyRoleIdentifier) Changed Accepted Data Format from "String 20" to "String 6" to align guidance with Implementation Notes and Ginnie Mae Business Rules 31. Updated MISMO Data Points Tab Sort ID 129 (PartyRoleIdentifier)
		Changed Accepted Data Format from "String 20" to "String 4" to align guidance with Implementation Notes and Ginnie Mae Business Rules

PDD Implementation Guide: Appendix A - XML Data Requirements

	Revision Log									
Date	Version #	Description								
		32. Updated MISMO Data Points Tab Sort ID 70 (ScheduledFirstPaymentDate) Changed language in Implementation Notes to indicate this field represents information under the current terms of the note								
		33. Updated MISMO Data Points Tab Sort ID 140 (GovernmentBondFinancingProgramName) Changed Conditionality from "CR" to "O" and updated Conditionality Details / Implementation Notes to specify the field is only applicable when GovernmentBondFinancingProgramType = ConsolidatedBond or FinalBond to align with GinnieNET								
		34. Updated MISMO Data Points Tab Sort ID 60 (GuarantyAmount) Updated conditionality details and Implementation Notes to specify that field is applicable only for "VAGuaranteedInsured" MortgageProgramType under VA rather than all VA MortgageTypes								
		35. Updated MISMO Data Points Tab Sort ID 61 (GuarantyPercent) Updated conditionality details and Implementation Notes to specify that field is applicable only for "VAGuaranteedInsured" MortgageProgramType under VA rather than all VA MortgageTypes								
		36. Updated MISMO Data Points Tab Sort ID 36.1 (InterestAndPaymentAdjustmentIndexLeadDaysCount) Updated implementation notes to specify that field should always contain a value of 45 to align with Business Rules and Appendix E								
		37. Updated Cardinality Tab for Various XML Containers Added Cardinality MAX values in alignment with Appendix E maxOccurs for any XML containers that were previously set to 0								
		38. Updated MISMO Data Points Tab Sort ID 146 (PoolingMethodType) Deleted enumeration InternalReserve from the PoolingMethodType MISMO Data Point.								
		39. Updated Enumerations Tab Sort ID 146 (PoolingMethodType) Deleted enumeration InternalReserve from the PoolingMethodType MISMO Data Point.								

4 Column Descriptions

	Column Descriptions						
Column Name	Description						
Sort ID	This column lists the unique data point identifier assigned to the MISMO data point by Ginnie Mae and does not reflect sequence. Note: Numeric-only Sort ID values refer to Chapter 5 MISMO Data Points; Sort ID values beginning with "E" refer to Chapter 6 MISMO Data Points Export Only. Note: Sort ID sequences have been amended but actual Sort IDs have not changed; subsequently, data point sequences no longer directly follow Sort ID sequences. Actual sequences are defined in the XSD (Appendix E) and shown through scenarios in Appendices B and C.						
XPath	This column lists the XPath used to navigate through the XML document to the corresponding data point.						
Parent Container	This column lists the parent container name of the corresponding data point.						
MISMO Data Point Name	This column lists the MISMO term name for a corresponding data point.						
Business Name	This column lists the business name of the corresponding data point. Data points with repeated terms may be grouped together when being represented on screens and reports. The repeated term is represented in brackets. Highest level groupings are represented in RED, with second level grouping represented in BLUE. For example, [GROUP NAME] [GROUP NAME] DATA POINT NAME.						
MISMO Definition	This column lists the MISMO definition for the corresponding data point.						
Loan Role Type	This column only applies to data points in the LOAN container and lists the following LoanRoleType values: • SubjectLoan The cell specifies N/A when the data point is not in the LOAN container. All data points have a LoanRoleType of SubjectLoan or N/A, as RelatedLoan does not apply to Ginnie Mae business.						

	Column Descriptions
Column Name	Description
Loan State Type	This column only applies to data points in the LOAN container and lists the following LoanStateType values: • AtClosing (Non-Mods) OR AtModification • AtModification • AtClosing (Non-Mods) • AtClosing (Mods) • Current The cell specifies N/A when the data point is not in the LOAN container.
Party Role Type	This column only applies to data points in the PARTY container and lists the following PartyRoleType values: • Borrower • DocumentCustodian • Investor • LoanOriginator • PoolIssuer • PoolIssuer • PoolIssuerTransferee • Servicer • Trust The cell specifies N/A when the data point is not in the PARTY container.
Net New / XML Context / Legacy (Direct OR Indirect)	 This column identifies the Ginnie Mae data points as one of the following: Net New: Data that is not included in the current legacy flat file record set for pool and loan delivery to Ginnie Mae. XML Context: Provides meaning to other data points within a CONTAINER or provides XML messaging information. Legacy (Direct): Data that is included in the Ginnie Mae Forms 11705 and 11706 loan delivery file (includes all automated flat file record formats supporting Pool Issuance data and Loan data found in the 11705 & 11706 files) that is submitted into the GinnieNET system. Direct mappings do not exist for every legacy data point. Issuers should carefully review the PDD to legacy mapping to understand the impact of the new dataset on the Issuers' businessrequirements. Legacy (Indirect): Data that is adapted from existing Ginnie Mae Legacy data and does not have a direct mapping to a single MISMO data point.
PDD Conditionality	 This column lists the Ginnie Mae conditionality of the corresponding data points for the Pool Delivery Dataset. The column lists one of four indicators: Required (R): The corresponding data point must be included in the Pool Delivery Dataset XML file for all pool issuance transactions. Conditionally Required (CR): The corresponding data point must be included in the Pool Delivery Dataset XML file for all pool issuance transactions. Conditionally Required (CR): The corresponding data point must be included in the Pool Delivery Dataset XML file for all pool issuance transactions when defined business conditions exist; these conditions are identified in the PDD Conditionality Details and

	Column Descriptions									
Column Name	Description									
	 PDD Implementation notes columns within the MISMO Data Points tab. Optional (O): The corresponding data point is optional at this time. Export Only (E): The corresponding data point is exported by Ginnie Mae and is optional. 									
PDD Conditionality Details	This column provides the criteria for the conditionality of the corresponding data point. To be used by Issuers in validation checks.									
PDD Implementation Notes	This column provides additional instructions or clarification to support the corresponding data point for Pool Delivery Data.									
PDD Accepted Data Format	This column lists the data format types specified by the MISMO data standards to support the Ginnie Mae Pool Delivery Dataset: • Amount (decimal point) • Boolean • YYYY-MM-DD (Date) • YYYY-MM-DDThh:mm:ssZ (Date, time, and time zone) • Enumerated • Numeric • Percent • String									
PDD Supported Enumerations	This column only applies to data points with Enumerated or Boolean data formats and lists the Ginnie Mae supported enumerations (allowable valid values) for the corresponding data point. The cell specifies N/A when the data point does not have valid allowable values. Additionally, the full list of enumeration and definitions can be found on the "Enumerations" worksheet.									

5 MISMO Data Points

C Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
MESSAGE	MESSAGE	MISMOReferenceM odelIdentifier	MISMO Reference Model Identifier	The MISMO Reference Model Identifier is a unique value that represents the version of the MISMO reference model to which the containing XML instance document complies. For detailed information, please see MISMO Engineering Guide 006 – "Versioning and Release Schedule", at http://www.mismo.org/s pecs/specs- downloads/cat_view/24 9-mismo-engineering- guidelines.html.	N/A	N/A	N/A	XML Context	R	Required for all files	MISMOReferenceMo delldentifier is an attribute on MESSAGE container. = "3.3.0" at initial release. This data point is an attribute of the MESSAGE container. For information on the MISMO Engineering Guide 006 – "Versioning and Release Schedule", please see http://www.mismo.org/ Guidelines/Engineerin gGuidelines(MEGS).h	String 20	
MESSAGE/ABOUT_V ERSIONS/ABOUT_VE RSION	ABOUT_VERSION	AboutVersionIdentifi er	About Version Identifier	A unique value that represents a user defined version identifier.	N/A	N/A	N/A	XML Context	R	Required for all files	First 2 digits of the version of the PDD Implementation Guide associated with this submission. The value for this release is "GNMA 1.4". Supply only one ABOUT_VERSION container.	String 10	
MESSAGE/ABOUT_V ERSIONS/ABOUT_VE RSION	ABOUT_VERSION	CreatedDatetime	Created Date	The date and time at which the message, deal or document was created.	N/A	N/A	N/A	XML Context	R	Required for all files	The date and time the import file is extracted from the Issuer's system prior to delivery to Ginnie Mae. (Not applicable for manual data entry)	YYYY-MM- DDThh:mm: ssZ	

	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
4	MESSAGE/DEAL_SET S/DEAL_SET/ACH/EX TENSION/OTHER/AC HS/ACH	ACH	ACHBankAccountPu rposeType	[ACH] [Bank Account] Purpose Type	Identifies the purpose of the account where the payment or refund is drafted.	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools	This instance of ACHBankAccountPur poseType is for "PrincipalAndInterere st" and is used in conjunction with ACHBankAccountIde ntifier and ACH_ABARoutingAnd TransitIdentifier.	Enumerated	PrincipalAndI nterest
5	MESSAGE/DEAL_SET S/DEAL_SET/ACH/EX TENSION/OTHER/AC HS/ACH	ACH	ACH_ABARoutingA ndTransitIdentifier	[ACH] ABA Routing and Transit Identifier	9 digit routing and transit number for the bank from which the payment is drafted.	N/A	N/A	N/A	Legacy (Direct)	CR	IF ACHBankAccountPu rposeType = "PrincipalAndInterest "	The 9-digit routing and transit number used for principal and interest.	String 9	
6	MESSAGE/DEAL_SET S/DEAL_SET/ACH/EX TENSION/OTHER/AC HS/ACH	ACH	ACHBankAccountId entifier	[ACH] [Bank Account] Identifier	The number identifying the account from which the payment is drafted.	N/A	N/A	N/A	Legacy (Direct)	CR	IF ACHBankAccountPu rposeType = "PrincipalAndInterest "	The account number where the Principal & Interest (P&I) funds are held. There must be a master agreement form 11709 on file with the Pool Processing Agent for the account number entered.	String 20	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
7	MESSAGE/DEAL_SET S/DEAL_SET/ACH/EX TENSION/OTHER/AC HS/ACH	ACH	ACHBankAccountPu rposeType	[ACH] [Bank Account] Purpose Type	Identifies the purpose of the account where the payment or refund is drafted.	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools	This instance of ACHBankAccountPur poseType is for "TaxesAndInsurance" and is used in conjunction with ACHBankAccountIde ntifier and ACH_ABARoutingAnd TransitIdentifier. The ACH container may be repeated additionally for each "TaxesAndInsurance" account.	Enumerated	TaxesAndInsu rance
8	MESSAGE/DEAL_SET S/DEAL_SET/ACH/EX TENSION/OTHER/AC HS/ACH	ACH	ACH_ABARoutingA ndTransitIdentifier	[ACH] ABA Routing and Transit Identifier	9 digit routing and transit number for the bank from which the payment is drafted.	N/A	N/A	N/A	Legacy (Direct)	CR	IF ACHBankAccountPu rposeType = "TaxesAndInsurance	The 9-digit routing and transit number used for taxes and insurance.	String 9	
9	MESSAGE/DEAL_SET S/DEAL_SET/ACH/EX TENSION/OTHER/AC HS/ACH	ACH	ACHBankAccountId entifier	[ACH] [Bank Account] Identifier	The number identifying the account from which the payment is drafted.	N/A	N/A	N/A	Legacy (Direct)	CR	IF ACHBankAccountPu rposeType = "TaxesAndInsurance	The account number where the Taxes & Insurance (T&I) funds are held. There must be a master agreement form 11720 on file with the Pool Processing Agent for the account number entered.	String 20	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
10	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/DOCUME NT_SPECIFIC_DATA_ SETS/DOCUMENT_S PECIFIC_DATA_SET/ EXTENSION/OTHER/DO CUMENT_CERTIFICA TIONS/DOCUMENT_C ERTIFICATION/DOCU MENT_CERTIFICATIO N_DETAIL	DOCUMENT_CER TIFICATION_DET AIL	DocumentFormPubli sherNumberIdentifier	[Document] Form Publisher Identifier	The form name/number used by the organization/company that produced/provided/sold the form/content.	N/A	N/A	N/A	Legacy (Indirect)	CR	IF DocumentRequiredI ndicator = "true" AND IF DocumentSubmissio nIndicator = "true"	This data point is used in conjunction with DocumentSubmission Indicator and DocumentRequiredIn dicator. This captures the form name of 11711A.	Enumerated	11711A
11	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/DOCUME NT_SPECIFIC_DATA_ SETS/DOCUMENT_S PECIFIC_DATA_SET/ EXTENSION/OTHER/DO CUMENT_CERTIFICA TIONS/DOCUMENT_C ERTIFICATION/DOCU MENT_CERTIFICATIO N_DETAIL	DOCUMENT_CER TIFICATION_DET AIL	DocumentRequiredI ndicator	[Document] Required Indicator	Indicates that the document is required for the associated mortgages.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools	This data point is used in conjunction with DocumentFormPublis herNumberIdentifier and DocumentSubmission Indicator.	Boolean	true false

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
12	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/DOCUME NT_SPECIFIC_DATA_ SETS/DOCUMENT_S PECIFIC_DATA_SET/ EXTENSION/OTHER/DO CUMENT_CERTIFICA TIONS/DOCUMENT_C ERTIFICATION/DOCU MENT_CERTIFICATIO N_DETAIL	DOCUMENT_CER TIFICATION_DET AIL	DocumentSubmissio nIndicator	[Document] Submission Indicator	Indicates that the document has been submitted.	N/A	N/A	N/A	Legacy (Direct)	CR	IF DocumentRequiredI ndicator = "true"	This data point is used in conjunction with DocumentFormPublis herNumberIdentifier and DocumentRequiredIn dicator.	Boolean	true false
13	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_CERTIFICATES/ SECURITY_CERTIFIC ATE	SECURITY_CERTI FICATE	CertificateType	[Certificate] Type	Type of certificate.	N/A	N/A	N/A	Legacy (Indirect)	CR	IF PoolSuffixIdentifier = "SN"	If serial notes exist, the SECURITY_CERTIFI CATE container will repeat a minimum of 100 times and a maximum of 200 times, for each serial note.	Enumerated	SerialNote
14	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_CERTIFICATES/ SECURITY_CERTIFIC ATE	SECURITY_CERTI FICATE	CertificateIdentifier	[Certificate] Identifier	The certificate identifier assigned to the security.	N/A	N/A	N/A	Legacy (Direct)	CR	IF PoolSuffixIdentifier = "SN"	If serial notes exist, the SECURITY_CERTIFI CATE container will repeat a minimum of 100 times and a maximum of 200 times, for each serial note.	Numeric 4	
15	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_CERTIFICATES/ SECURITY_CERTIFIC ATE	SECURITY_CERTI FICATE	CertificateMaturityDa te	[Certificate] Maturity Date	The date that the final payment is due to the security holder for the certificate.	N/A	N/A	N/A	Legacy (Direct)	CR	IF PoolSuffixIdentifier = "SN"	If serial notes exist, the SECURITY_CERTIFI CATE container will repeat a minimum of 100 times and a maximum of 200 times, for each serial note.	YYYY-MM- DD	

PDD Implementation Guide: Appendix A - XML Data Requirements

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
16	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_CERTIFICATES/ SECURITY_CERTIFIC ATE	SECURITY_CERTI FICATE	CertificatePrincipalB alanceAmount	[Certificate] Principal Balance Amount	The original dollar amount of the certificate.	N/A	N/A	N/A	Legacy (Direct)	CR	IF PoolSuffixIdentifier = "SN"	If serial notes exist, the SECURITY_CERTIFI CATE container will repeat a minimum of 100 times and a maximum of 200 times, for each serial note. The CertificatePrincipalBal anceAmount of each serial note must be \$25,000, except for the last note which may be an amount greater than \$25,000 but less than \$50,000.	Amount 11,0	
17	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_DETAIL	SECURITY_DETAI L	SecurityTradeBookE ntryDate	[Security] Trade Book Entry Date	The date that the security will be delivered to the designated book entry account.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools		YYYY-MM- DD	
18	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTORS/SE CURITY_INVESTOR/A CH	ACH	ACHBankAccountPu rposeType	[ACH] [Bank Account] Purpose Type	Identifies the purpose of the account where the payment or refund is drafted.	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools	This instance of ACHBankAccountPur poseType is for "Settlement" and is used in conjunction with ACHBankAccountIde ntifier and ACH_ABARoutingAnd TransitIdentifier.	Enumerated	Settlement

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
19	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTORS/SE CURITY_INVESTOR/A CH	ACH	ACH_ABARoutingA ndTransitIdentifier	[ACH] ABA Routing and Transit Identifier	9 digit routing and transit number for the bank from which the payment is drafted.	N/A	N/A	N/A	Legacy (Direct)	CR	IF ACHBankAccountPu rposeType = "Settlement"	The 9-digit routing and transit number used for pool settlement. For settlement purposes fed wire is used to process the payment.	String 9	
20	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTORS/SE CURITY_INVESTOR/A CH	ACH	ACHBankAccountId entifier	[ACH] [Bank Account] Identifier	The number identifying the account from which the payment is drafted.	N/A	N/A	N/A	Legacy (Indirect)	0	IF ACHBankAccountPu rposeType = "Settlement"	The account number used for settlement purposes. Provide this data point if it is available. There must be a master agreement form 11709 on file with the Pool Processing Agent for the account number entered. For settlement purposes fed wire is used to process the payment.	String 20	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
21	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTORS/SE CURITY_INVESTOR/A CH	ACH	ACHInstitutionTelegr aphicAbbreviationNa me	[ACH] Institution Abbreviation Name	The abbreviated name of the depository institution assigned by the Federal Reserve.	N/A	N/A	N/A	Legacy (Direct)	CR	IF ACHBankAccountPu rposeType = "Settlement" AND IF exists	This is the American Bankers Association Bank Name used in pool settlement. For settlement purposes fed wire is used to process the payment. Required if investor exists.	String 20	
22	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTORS/SE CURITY_INVESTOR/A CH	ACH	ACHReceiverSubac countName	[ACH] Receiver Subaccount Name	The subaccount name for the receiver of the wire.	N/A	N/A	N/A	Legacy (Direct)	CR	IF ACHBankAccountPu rposeType = "Settlement"	This is the receiving bank's Federal Reserve Bank book- entry account commonly referred to as Third Party account. Enter only the Third Party/Sub- Account name that is generally the Account Type (e.g. CUST, TRUST, INV, 1010, 1020, etc.) or a Dealer Abbreviation. For settlement purposes fed wire is used to process the payment.	String 10	
23	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTORS/SE CURITY_INVESTOR/A CH/EXTENSION/OTH ER	ACH	ACHBankAccountDe scription	[ACH] [Bank Account] Description	Description of the bank from which the payment is drafted and any additional instructions.	N/A	N/A	N/A	Legacy (Direct)	0	IF ACHBankAccountPu rposeType = "Settlement"	Any additional information required for settlement purposes that is not captured in other fields. For settlement purposes fed wire is	String 48	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
												used to process the payment.		
	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTORS/SE CURITY_INVESTOR/I NVESTOR DETAIL	INVESTOR_DETAI	SecurityOriginalSubs criptionAmount	[Security] Original Subscription Amount	The original dollar amount subscribed to the security.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all securities	Security amounts are transacted in whole dollars only.	Amount 13,0	
25	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/ADD RESS	ADDRESS	AddressLineText	[Address] Address Line	The address with the address number, pre- directional, street name, post-directional, address unit designators and address unit value.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all loans	This is the property address, which may differ from the Borrower's mailing address.	String 40	
	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/ADD RESS	ADDRESS	CityName	[Address] City Name	The name of the city.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all loans		String 21	
	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/ADD RESS	ADDRESS	PostalCode	[Address] Postal Code	The postal code (ZIP Code in the US) for the address. ZIP Code may be either 5 or 9 digits.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all loans	The PostalCode can be either 5 or 9 digits. Do not include dashes. If providing 5 digits, do not include leading zeros.	String 9	
	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/ADD RESS	ADDRESS	StateCode	[Address] State Code	The two-character representation of the US state, US Territory, Canadian Province, Military APO FPO, or Territory.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all loans		String 2	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
29	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/PRO PERTY_DETAIL	PROPERTY_DETA IL	ConstructionMethod Type	[Property Detail] Construction Method Type	Describes the construction process for the main dwelling unit of the subject property.	N/A	N/A	N/A	Net New	R	Required for all loans	This data point provides the construction method type for the primary dwelling, and is a required data point for all loans.	Enumerated	Manufactured Other SiteBuilt
30	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/PRO PERTY_DETAIL	PROPERTY_DETA IL	ConstructionMethod TypeOtherDescriptio n	[Property Detail] Construction Method Type Other Description	A free-form text field used to collect additional information when Other is selected for Construction Method Type.	N/A	N/A	N/A	Net New	0	IF ConstructionMethod Type = "Other"		String 100	
31	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/PRO PERTY_DETAIL	PROPERTY_DETA IL	FinancedUnitCount	[Property Detail] Financed Unit Count	The number of individual family dwelling units being financed in the subject property.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all loans	Acceptable values are 1,2,3,4.	Numeric 1	
32	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/PRO PERTY_VALUATIONS /PROPERTY_VALUAT ION/PROPERTY_VAL UATION_DETAIL	PROPERTY_VALU ATION_DETAIL	PropertyValuationA mount	[Property Valuation] Amount	Statement of value of the property from a valid property valuation source.	N/A	N/A	N/A	Net New	0		This data point is used to calculate the loan to value (LTV) ratio.	Amount 10,2	
33	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/COLLATERALS/ COLLATERAL/SUBJE CT_PROPERTY/PRO PERTY_VALUATIONS /PROPERTY_VALUAT ION/PROPERTY_VAL UATION_DETAIL	PROPERTY_VALU ATION_DETAIL	PropertyValuationEff ectiveDate	[Property Valuation] Effective Date	Effective date of the property valuation on the subject property.	N/A	N/A	N/A	Net New	0			YYYY-MM- DD	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
34	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/COMBI NED_LTVS/COMBINE D_LTV	COMBINED_LTV	CombinedLTVRatio Percent	[Loan] Combined LTV Ratio	The result of dividing the combined unpaid principal balance (UPB) amounts of the first and all subordinate mortgages, excluding undrawn home equity lines of credit amounts, by the value of the subject property.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all loans	The ratio (expressed as a percent) of the Note Amount, including any financed mortgage insurance premium, plus all subordinate mortgages to either; (i) in the case of a purchase money loan, the lower of the property's sale price of appraised value at origination, or (ii) in the case of a refinancing loan (non-streamline), the appraised value at the time of refinancing. In the case of a streamlined refinance, a value of zero may be entered. If there is no second mortgage, then the CLTV is equal to the LTV amount. LTV calculation includes financed mortgage insurance premium amounts and borrower funding fees.	Percent 6,2	
35	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN	LOAN	LoanRoleType	[Loan] Role Type	An attribute of LOAN used to identify the role the associated LOAN plays in the transaction.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	XML Context	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN	This data point is an attribute of the LOAN container, and the LoanRoleType is for "SubjectLoan."	Enumerated	SubjectLoan

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
											container.			
36	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INDEX_RULES/IN DEX_RULE	INDEX_RULE	IndexType	[Loan] Index Type	Specifies the general category of mortgage index upon which adjustments will be based.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	For Loans, IF AmortizationType = "AdjustableRate" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.		Enumerated	ConstantMatur ityTreasury LIBOR
36.1	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INDEX_RULES/IN DEX_RULE	INDEX_RULE	InterestAndPayment AdjustmentIndexLea dDaysCount	[Loan] Adjustment Index Lead Days Count	The number of days prior to an interest rate effective date used to determine the date for the index value when calculating both a new interest rate and a principal and interest payment.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	For Loans, IF AmortizationType = "AdjustableRate" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	The value of this data point should be 45 days.	Numeric 2	
37	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ LIFETIME_ADJUSTME NT_RULE	INTEREST_RATE_ LIFETIME_ADJUS TMENT_RULE	CeilingRatePercent	[Loan] Ceiling Rate	The stated maximum percentage to which the interest rate can increase over the life of the loan.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Indirect)	CR	For Loans, IF AmortizationType = "AdjustableRate" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is the maximum the interest rate can be over the life of the loan; the interest rate cannot exceed the CeilingRatePercent.	Percent 6,3	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
38	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ LIFETIME_ADJUSTME NT_RULE	INTEREST_RATE_ LIFETIME_ADJUS TMENT_RULE	FloorRatePercent	[Loan] Floor Rate	The stated minimum percentage the interest rate can decrease over the life of the loan.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Indirect)	CR	For Loan IF AmortizationType = "AdjustableRate" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is the minimum the note rate can decrease to over the life of the loan; the note rate cannot go below the FloorRatePercent. This cannot be a negative number.	Percent 6,3	
39	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ LIFETIME_ADJUSTME NT_RULE	INTEREST_RATE_ LIFETIME_ADJUS TMENT_RULE	MarginRatePercent	[Loan] Margin Rate	The number of percentage points to be added to the index to arrive at the new interest rate.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	For Loans, IF AmortizationType = "AdjustableRate" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.		Percent 6,3	
40	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ PER_CHANGE_ADJU STMENT_RULES/INT EREST_RATE_PER_C HANGE_ADJUSTMEN T_RULE	INTEREST_RATE_ PER_CHANGE_A DJUSTMENT_RUL E	AdjustmentRuleType	[Loan] Adjustment Rule Type	Specifies whether the occurrence of the adjustment is the first change or a subsequent change.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	XML Context	CR	For Loans, IF AmortizationType = "AdjustableRate" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This instance of AdjustmentRuleType is for the first adjustment , when AdjustmentRuleType = "First". Must provide two iterations of the INTEREST_RATE_P ER_CHANGE_ADJU STMENT_RULE container.	Enumerated	First

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
41	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ PER_CHANGE_ADJU STMENT_RULES/INT EREST_RATE_PER_C HANGE_ADJUSTMEN T_RULE	INTEREST_RATE_ PER_CHANGE_A DJUSTMENT_RUL E	AdjustmentRuleType	[Loan] Adjustment Rule Type	Specifies whether the occurrence of the adjustment is the first change or a subsequent change.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	XML Context	CR	For Loans, IF AmortizationType = "AdjustableRate" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This instance of AdjustmentRuleType is for the subsequent adjustment, when AdjustmentRuleType = "Subsequent". Must provide two iterations of the INTEREST_RATE_P ER_CHANGE_ADJU STMENT_RULE container.	Enumerated	Subsequent
42	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ PER_CHANGE_ADJU STMENT_RULES/INT EREST_RATE_PER_C HANGE_ADJUSTMEN T_RULE	INTEREST_RATE_ PER_CHANGE_A DJUSTMENT_RUL E	PerChangeMaximu mDecreaseRatePerc ent	[Loan] Maximum Decrease Rate	The maximum number of percentage points by which the rate can decrease from the previous interest rate.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	For Loans, IF AmortizationType = "AdjustableRate" AND AdjustmentRuleType = "First" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point only applies to the first adjustment. Must provide two iterations of the INTEREST_RATE_P ER_CHANGE_ADJU STMENT_RULE container.	Percent 6,3	
43	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ PER_CHANGE_ADJU STMENT_RULES/INT EREST_RATE_PER_C HANGE_ADJUSTMEN T_RULE	INTEREST_RATE_ PER_CHANGE_A DJUSTMENT_RUL E	PerChangeMaximu mDecreaseRatePerc ent	[Loan] Maximum Decrease Rate	The maximum number of percentage points by which the rate can decrease from the previous interest rate.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	For Loans, IF AmortizationType = "AdjustableRate" AND AdjustmentRuleType = "Subsequent" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point only applies to subsequent adjustments. Must provide two iterations of the INTEREST_RATE_P ER_CHANGE_ADJU STMENT_RULE container.	Percent 6,3	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
44	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ PER_CHANGE_ADJU STMENT_RULES/INT EREST_RATE_PER_C HANGE_ADJUSTMEN T_RULE	INTEREST_RATE_ PER_CHANGE_A DJUSTMENT_RUL E	PerChangeMaximu mIncreaseRatePerc ent	[Loan] Maximum Increase Rate	The maximum number of percentage points by which the rate can increase from the previous interest rate.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	For Loans, IF AmortizationType = "AdjustableRate" AND AdjustmentRuleType = "First" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point only applies to the first adjustment. Must provide two iterations of the INTEREST_RATE_P ER_CHANGE_ADJU STMENT_RULE container.	Percent 6,3	
45	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ PER_CHANGE_ADJU STMENT_RULES/INT EREST_RATE_PER_C HANGE_ADJUSTMEN T_RULE	INTEREST_RATE_ PER_CHANGE_A DJUSTMENT_RUL E	PerChangeMaximu mIncreaseRatePerc ent	[Loan] Maximum Increase Rate	The maximum number of percentage points by which the rate can increase from the previous interest rate.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	For Loans, IF AmortizationType = "AdjustableRate" AND AdjustmentRuleType = "Subsequent" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point only applies to subsequent adjustments. Must provide two iterations of the INTEREST_RATE_P ER_CHANGE_ADJU STMENT_RULE container.	Percent 6,3	
46	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A DJUSTMENT/INTERE ST_RATE_ADJUSTME NT/INTEREST_RATE_ PER_CHANGE_ADJU STMENT_RULES/INT EREST_RATE_PER_C HANGE_ADJUSTMEN T_RULE	INTEREST_RATE_ PER_CHANGE_A DJUSTMENT_RUL E	PerChangeRateAdju stmentEffectiveDate	[Loan] Rate Adjustment Effective Date	The date when the interest rate per change adjustment rule first becomes applicable. The per change rule remains in effect unless another per change rule with a later date is present on the loan.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	For Loans, IF AmortizationType = "AdjustableRate" AND AdjustmentRuleType = "First" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the	This data point only applies to the first adjustment. The CFPB has changed the look-back period associated with ARM loan interest rates from 30 to 45 days. Loans originated prior to January 10, 2015 that have a 30 day look-back period may continue to be pooled through and including	YYYY-MM- DD	

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											"AtClosing" LOAN container.	March 1, 2015 issuances. Loans originated on or after January 10, 2015 must have a 45 day look-back period, and may be pooled beginning with April 1, 2015 issuances.		
49	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/A MORTIZATION/AMOR TIZATION_RULE	AMORTIZATION_ RULE	AmortizationType	[Loan] Amortization Type	A classification or description of a loan or a group of loans generally based on the changeability of the rate or payment over time.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Net New	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	-	Enumerated	AdjustableRate Fixed
50	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/D OCUMENT_SPECIFIC _DATA_SETS/DOCUM ENT_SPECIFIC_DATA _SET/URLA/URLA_DE TAIL	URLA_DETAIL	PurchasePriceAmou nt	[Loan] Purchase Price Amount	The total dollar amount paid by the borrower for the property. The purchase price is presented on the offer to purchase.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Net New	0	If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.		Amount 10,2	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
51	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/D OWN_PAYMENTS/DO WN_PAYMENT	DOWN_PAYMENT	DownPaymentAmou nt	[Loan] [Down Payment] Amount	The dollar amount of the borrowers Down Payment Type. This may be collected on the URLA in Section II (Source of Down Payment).	Subjec tLoan	AtClosi ng (Non- Mods)	N/A	Net New	CR	IF the LoanPurposeType = "Purchase" and Down Payment exists	This field can be reported multiple times for loans in which borrowers use multiple sources to fund their down payment. This data point is used for non-modified loans.	Amount 9,2	
52	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/D OWN_PAYMENTS/DO WN_PAYMENT	DOWN_PAYMENT	FundsType	[Loan] [Down Payment] Funds Type	Monetary sources commonly used for the down payment on a mortgage loan transaction.	Subjec tLoan	AtClosi ng (Non- Mods)	N/A	Legacy (Indirect)	CR	IF the LoanPurposeType = "Purchase" and Down Payment exists	IF FundsType does not equal "GiftFunds", please select a different enumeration or select "Other" if unknown. If no value is provided for FundsType, no down payment exists. This field can be reported multiple times for loans in which borrowers use multiple sources to fund their down payment. This data point is used for non-modified loans.	Enumerated	See Enumerations Tab
53	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/D OWN_PAYMENTS/DO WN_PAYMENT	DOWN_PAYMENT	FundsTypeOtherDes cription	[Loan] [Down Payment] Funds Type Other Description	A free-form text field used to collect additional information when Other is selected for Down Payment Funds Type.	Subjec tLoan	AtClosi ng (Non- Mods)	N/A	Legacy (Indirect)	0	IF FundsType = "Other"	This field can be reported multiple times for loans in which borrowers use multiple sources to fund their down payment. This data point is used for non-modified	String 100	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
												loans.		
54	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/G OVERNMENT_LOAN	GOVERNMENT_L OAN	GovernmentRefinan ceType	[Government Loan] Refinance Type	Indicates the amount of documentation for FHA/VA no cash out refinance loans.	Subjec tLoan	AtClosi ng (Non- Mods)	N/A	Legacy (Indirect)	CR	IF RefinanceCashOutD eterminationType = "NoCashOut"	This data point is only required for no cash- out refinance loans which also includes streamlined refinance loans. This field is not required for cash out refinance loans. This data point is used for non-modified loans.	Enumerated	FullDocument ation InterestRateR eductionRefina n ceLoan Other StreamlineWit h Appraisal StreamlineWit h outAppraisal
55	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/G OVERNMENT_LOAN	GOVERNMENT_L OAN	GovernmentRefinan ceTypeOtherDescrip tion	[Government Loan] Refinance Type Other Description	A free-form text field used to collect additional information when Other is selected for Government Refinance Type.	Subjec tLoan	AtClosi ng (Non- Mods)	N/A	Legacy (Indirect)	0	IF GovernmentRefinan ceType = "Other"	This data point is used for non-modified loans.	String 100	
56	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/G OVERNMENT_LOAN/ EXTENSION/OTHER	GOVERNMENT_L OAN	GovernmentAnnualP remiumAmount	[Government Loan] Annual Premium Amount	Amount of government agency financing fees paid annually.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	0	If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is used for all MortgageType enumerations. This data point relates to mortgage insurance, funding fee, or guaranty fee.	Amount 7,2	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
57	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/G OVERNMENT_LOAN/ EXTENSION/OTHER	GOVERNMENT_L OAN	GovernmentAnnualP remiumPercent	[Government Loan] Annual Premium Percent	The percentage of annual financing fees used for government loans.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	IF MortgageType = "FHA" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is required for FHA mortgages.	Percent 6,3	
58	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/G OVERNMENT_LOAN/ EXTENSION/OTHER	GOVERNMENT_L OAN	GovernmentUpfront PremiumAmount	[Government Loan] Upfront Premium Amount	Amount of government agency financing fees paid at closing.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	0	If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is used for all MortgageType enumerations. This data point relates to mortgage insurance, funding fee, or guaranty fee.	Amount 7,2	
59	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/G OVERNMENT_LOAN/ EXTENSION/OTHER	GOVERNMENT_L OAN	GovernmentUpfront PremiumPercent	[Governemnt Loan] Upfront Premium Percent	The percentage of upfront financing fees used for government loans.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	IF MortgageType = "FHA" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is required for FHA mortgages.	Percent 6,3	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
60	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/G OVERNMENT_LOAN/ EXTENSION/OTHER	GOVERNMENT_L OAN	GuarantyAmount	[Government Loan] Guaranty Amount	The dollar amount of the original loan guaranteed by the government agency in the event of loss due to foreclosure.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Net New	0	IF MortgageType = "VA" AND MortgageProgramTy pe = "VAGuaranteedInsur ed" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is used for VA mortgages under the VA Guaranteed Insured mortgage program type. This data point is calculated based on VA's policy.	Amount 10,2	
61	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/G OVERNMENT_LOAN/ EXTENSION/OTHER	GOVERNMENT_L OAN	GuarantyPercent	[Government Loan] Guaranty Percent	The percent of the loan amount that the government agency guarantees in the event of loss due to foreclosure.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Net New	0	IF MortgageType = "VA" AND MortgageProgramTy pe = "VAGuaranteedInsur ed" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is used for VA mortgages under the VA Guaranteed Insured mortgage program type. This data point is calculated based on VA's policy.	Percent 6,3	
62	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_DETAIL	LOAN_DETAIL	ApplicationReceived Date	[Loan] Application Received Date	The date the creditor or originator received the application from the borrower for the subject mortgage loan that would trigger the TIL Disclosure document.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	CR	IF ConstructionMethod Type = "Manufactured" If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is used for manufactured loans.	YYYY-MM- DD	

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63	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_DETAIL	LOAN_DETAIL	BuydownTemporary SubsidyFundingIndic ator	[Loan] Buydown Funding Indicator	Indicates whether there is buydown funding on this loan. A buydown is money paid by the borrower or third party for the purpose of reducing the interest rate and/or the monthly payments on a temporary basis.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.		Boolean	true false
64	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_STATE	LOAN_STATE	LoanStateDate	[Loan] State Date	Specifies the date for the "Loan State Type".	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	XML Context	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point applies to LoanStateType of "AtClosing" or "AtModification."	YYYY-MM- DD	
65	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_STATE	LOAN_STATE	LoanStateType	[Loan] State Type	Identifies the state in time for the information associated with this occurrence of LOAN.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	XML Context	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This instance of LoanStateType is for "AtClosing" or "AtModification."	Enumerated	AtClosing AtModification

	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
6	B MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LÖANS/LOAN/L TV	LTV	LTVRatioPercent	[Loan] LTV Ratio	The ratio of the (outstanding) loan amount to the appraised value, estimated value or purchase price of the property.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	The ratio (expressed as a percent) of the Note Amount including any overall funding: (i) in the case of a purchase money loan, the lower of the property's sale price or appraised value at origination; or (ii) in the case of a refinancing loan (non-streamline), the appraised value at the time of refinancing. In the case of a streamlined refinance, a value of zero may be entered. LTV calculation includes financed mortgage insurance premium amounts and borrower funding fees.	Percent 6,2	
6	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ATURITY/MATURITY_ RULE	MATURITY_RULE	LoanMaturityDate	[Loan Maturity] Date	The date when the loan is scheduled to be paid in full as reflected on the Note.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.		YYYY-MM- DD	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
68	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ATURITY/MATURITY_ RULE	MATURITY_RULE	LoanMaturityPeriod Count	[Loan Maturity] Period Count	The scheduled number of periods (as defined by Loan Maturity Period Type) after which the loan will mature.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Indirect)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	Convert all periods to months and calculate the number of months. Use values below for number of years: 12 = 1 year 36 = 3 Year 60 = 5 years 84 = 7 years 120 = 10 years 180 = 15 years 240 = 20 years 360 = 30 years 480 = 40 years This instance of LoanMaturityPeriodC ount is always used in conjunction with LoanMaturityPeriodTy pe.	Numeric 3	
69	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ATURITY/MATURITY_ RULE	MATURITY_RULE	LoanMaturityPeriodT ype	[Loan Maturity] Period Type	The unit of time used to define the period over which the loan matures. Used in conjunction with Loan Maturity Period Count.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Indirect)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This instance of LoanMaturityPeriodTy pe is always Month and used in conjunction with LoanMaturityPeriodC ount.	Enumerated	Month
70	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/P AYMENT/PAYMENT_ RULE	PAYMENT_RULE	ScheduledFirstPaym entDate	[Loan] Scheduled First Payment Date	The date of the first scheduled mortgage payment to be made by the borrower under the terms of the mortgage.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	This data point is the first scheduled installment payment date based on the current terms of the note.	YYYY-MM- DD	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
71	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/Q UALIFICATION	QUALIFICATION	TotalDebtExpenseR atioPercent	[Loan] Total Debt Expense Ratio	The ratio of all monthly debt payments of the borrowers, including proposed housing expenses, to the qualifying income of the borrowers. Also known as the Back End Ratio.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	A value must be entered for this field. If no value is available, a filler value of 0.00 must be used.	Percent 5,2	
72	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN	TERMS_OF_LOAN	MortgageType	[Loan] Mortgage Type	Identifies the highest level private or public sector entity under whose guidelines the mortgage is originated.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	For MBS, all loans in the pool must have the same MortgageType.	Enumerated	FHA PublicAndIndi nHousing USDARuralDe velopment VA
73	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN	TERMS_OF_LOAN	NoteAmount	[Loan] Note Amount	The amount to be repaid as disclosed on the note.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	The data point is the original note amount; if the loan has been modified then must provide the modified UPB as designated on the modification agreement.	Amount 9,2	

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74	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN/EXT ENSION/OTHER	TERMS_OF_LOAN	MortgageProgramTy pe	[Loan] Mortgage Program Type	Identifies the private or public sector agency program under whose guidelines the mortgage is originated.	Subjec tLoan	AtClosi ng (Non- Mods) OR AtModifi cation	N/A	Legacy (Direct)	R	Required for all loans If MortgageModificatio nIndicator = "true", use the "AtModification" LOAN container; if "false" use the "AtClosing" LOAN container.	The type of mortgage program used for all loans.	Enumerated	FHASingleFa mily FHATitlel PIH SingleFamilyR HS VAGuaranteed Insured VAVendee
75	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ODIFICATIONS/MODI FICATION/MODIFICAT ION_DETAIL	MODIFICATION_D ETAIL	LoanModificationActi onType	[Loan Modification] Action Type	Identifies the modification action that resulted in a change or changes to the loan note terms.	Subjec tLoan	AtModifi cation	N/A	Legacy (Indirect)	CR	IF MortgageModificatio nIndicator = "true"	This data point is used to determine if the modification is a HAMP mod or not a HAMP mod. IF LoanModificationActio nType is unknown please choose "Other."	Enumerated	HAMP Other
76	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ODIFICATIONS/MODI FICATION/MODIFICAT ION_DETAIL	MODIFICATION_D ETAIL	LoanModificationActi onTypeOtherDescrip tion	[Loan Modification] Action Type	A free-form text field used to collect additional information when Other is selected for Loan Modification Action Type.	Subjec tLoan	AtModifi cation	N/A	Legacy (Indirect)	0	IF LoanModificationActi onType = "Other"		String 100	

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77	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ODIFICATIONS/MODI FICATION/MODIFICAT ION_DETAIL	MODIFICATION_D ETAIL	LoanModificationEff ectiveDate	[Loan Modification] Effective Date	The date on which the Modification Agreement goes into effect.	Subjec tLoan	AtModifi cation	N/A	Net New	CR	IF MortgageModificatio nIndicator = "true"	Provide the effective date of the modification if a loan within a pool is a modified loan.(i.e. the date of the modified note)	YYYY-MM- DD	
78	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/R EFINANCE	REFINANCE	RefinanceCashOutD eterminationType	[Loan] Refinance Cash Out Determinatio n Type	Specifies how the lender has classified a refinanced loan.	Subjec tLoan	AtClosi ng (Non- Mods)	N/A	Legacy (Indirect)	CR	IF LoanPurposeType = "Refinance"	This data point is used for refinance loans.	Enumerated	CashOut NoCashOut
79	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN	TERMS_OF_LOAN	LoanPurposeType	[Loan] Purpose Type	Specifies the purpose for which the loan proceeds will be used.	Subjec tLoan	AtClosi ng (Non- Mods)	N/A	Legacy (Direct)	CR	IF MortgageModificatio nIndicator = "false"	This data point is used for non-modified loans.	Enumerated	Purchase Refinance
80	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN	TERMS_OF_LOAN	NoteDate	[Loan] Note Date	The date on the note.	Subjec tLoan	AtClosi ng (Non- Mods)	N/A	Legacy (Direct)	CR	IF MortgageModificatio nIndicator = "false"	This data point is the note date for non- modified loans.	YYYY-MM- DD	

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81	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN	LOAN	LoanRoleType	<mark>[Loan]</mark> Role Type	An attribute of LOAN used to identify the role the associated LOAN plays in the transaction.	Subjec tLoan	AtClosi ng (Mods)	N/A	XML Context	CR	IF MortgageModificatio nIndicator = "true"	This data point is an attribute of the LOAN container, and this instance of LoanRoleType is for "SubjectLoan." This data point is used for modified loans.	Enumerate d	SubjectLoan
82	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_STATE	LOAN_STATE	LoanStateDate	[Loan] State Date	Specifies the date for the "Loan State Type."	Subjec tLoan	AtClosi ng (Mods)	N/A	XML Context	CR	IF MortgageModificatio nIndicator = "true"	This data point applies to LoanStateType of "AtClosing" for modified loans .	YYYY-MM- DD	
83	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_STATE	LOAN_STATE	LoanStateType	[Loan] State Type	Identifies the state in time for the information associated with this occurrence of LOAN.	Subjec tLoan	AtClosi ng (Mods)	N/A	XML Context	CR	IF MortgageModificatio nIndicator = "true"	This instance of LoanStateType is for "AtClosing" for modified loans.	Enumerate d	AtClosing
84	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ATURITY/MATURITY_ RULE	MATURITY_RULE	LoanMaturityDate	[Loan Maturity] Date	The date when the loan is scheduled to be paid in full as reflected on the Note.	Subjec tLoan	AtClosi ng (Mods)	N/A	Legacy (Direct)	CR	IF MortgageModificatio nIndicator = "true"	This data point is used for modified loans.	YYYY-MM- DD	

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85	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ATURITY/MATURITY_ RULE	MATURITY_RULE	LoanMaturityPeriod Count	[Loan Maturity] Period Count	The scheduled number of periods (as defined by Loan Maturity Period Type) after which the loan will mature.	Subjec tLoan	AtClosi ng (Mods)	N/A	Legacy (Indirect)	CR	IF MortgageModificatio nIndicator = "true"	Convert all periods to months and calculate the number of months. Use values below for number of years: 12 = 1 year 36 = 3 years 60 = 5 years 84 = 7 years 120 = 10 years 180 = 15 years 240 = 20 years 360 = 30 years 480 = 40 years This instance of LoanMaturityPeriodC ount is always used in conjunction with LoanMaturityPeriodTy pe.	Numeric 3	
86	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ATURITY/MATURITY_ RULE	MATURITY_RULE	LoanMaturityPeriodT ype	[Loan Maturity] Period Type	The unit of time used to define the period over which the loan matures. Used in conjunction with Loan Maturity Period Count.	Subjec tLoan	AtClosi ng (Mods)	N/A	Legacy (Indirect)	CR	IF MortgageModificatio nIndicator = "true"	This instance of LoanMaturityPeriodTy pe is always "Month" and is used in conjunction with LoanMaturityPeriodC ount.	Enumerate d	Month
87	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/P AYMENT/PAYMENT_ RULE	PAYMENT_RULE	ScheduledFirstPaym entDate	[Loan] Scheduled First Payment Date	The date of the first scheduled mortgage payment to be made by the borrower under the terms of the mortgage.	Subjec tLoan	AtClosi ng (Mods)	N/A	Legacy (Direct)	CR	IF MortgageModificatio nIndicator = "true"	This data point is the original first scheduled installment due based on the original note , prior to any modifications taking place.	YYYY-MM- DD	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
88	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN	TERMS_OF_LOAN	NoteAmount	[Loan] Note Amount	The amount to be repaid as disclosed on the note.	Subjec tLoan	AtClosi ng (Mods)	N/A	Legacy (Direct)	CR	IF MortgageModificatio nIndicator = "true"	This data point is the original note amount prior to any modifications taking place.	Amount 9,2	
89	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN	TERMS_OF_LOAN	NoteDate	[Loan] Note Date	The date on the note.	Subjec tLoan	AtClosi ng (Mods)	N/A	Legacy (Direct)	CR	IF MortgageModificatio nIndicator = "true"	This data point is the original note date prior to any modifications taking place.	YYYY-MM- DD	
90	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/T ERMS_OF_LOAN	TERMS_OF_LOAN	NoteRatePercent	[Loan] Note Rate	The actual interest rate as disclosed on the Note.	Subjec tLoan	AtClosi ng (Mods)	N/A	Legacy (Direct)	CR	IF MortgageModificatio nIndicator = "true"	This data point is the original note rate percent prior to any modifications taking place.	Percent 5,3	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
91	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN	LOAN	LoanRoleType	<mark>[Loan]</mark> Role Type	An attribute of LOAN used to identify the role the associated LOAN plays in the transaction.	Subjec tLoan	Current	N/A	XML Context	R	Required for all loans	This data point is an attribute of the LOAN container, and this instance of LoanRoleType is for "SubjectLoan."	Enumerated	SubjectLoan
92	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN DETAIL	LOAN_DETAIL	CurrentInterestRate Percent	[Loan] Current Interest Rate	The current interest rate, expressed as a percent, for this loan.	Subjec tLoan	Current	N/A	Legacy (Direct)	R	Required for all loans		Percent 6,3	
93	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_DETAIL	LOAN_DETAIL	MortgageModificatio nIndicator	[Loan] Modification Indicator	Indicates that a loan modification exists.	Subjec tLoan	Current	N/A	Legacy (Indirect)	R	Required for all loans		Boolean	true false
94	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_IDENTIFIERS/L OAN_IDENTIFIER	LOAN_IDENTIFIE R	LoanIdentifierType	<mark>[Loan]</mark> Identifier Type	The type of identifier used for a loan.	Subjec tLoan	Current	N/A	Legacy (Indirect)	R	Required for all loans	This instance of LoanIdentifierType is for AgencyCase and is used in conjunction with LoanIdentifier.	Enumerated	AgencyCase
95	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_IDENTIFIERS/L OAN_IDENTIFIER	LOAN_IDENTIFIE R	LoanIdentifier	[Loan] Identifier	The value of the identifier for the specified type.	Subjec tLoan	Current	N/A	Legacy (Direct)	CR	IF LoanIdentifierType = "AgencyCase"	This data point is used for the case identifier. Current values are restricted to 15 characters, including any leading zeroes, which should be used where appropriate.	String 15	
96	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_IDENTIFIERS/L OAN_IDENTIFIER	LOAN_IDENTIFIE R	LoanIdentifierType	<mark>[Loan]</mark> Identifier Type	The type of identifier used for a loan.	Subjec tLoan	Current	N/A	Legacy (Indirect)	CR	IF Loan registered with MERS	This instance of LoanIdentifierType is for MERS_MIN and is used in conjunction with LoanIdentifier.	Enumerated	MERS_MIN

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97	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_IDENTIFIERS/L OAN_IDENTIFIER	LOAN_IDENTIFIE R	LoanIdentifier	[Loan] Identifier	The value of the identifier for the specified type.	Subjec tLoan	Current	N/A	Legacy (Direct)	CR	IF LoanIdentifierType = "MERS_MIN"	This data point is used for the MERS/MIN identifier. Current values are restricted to 18 characters, including any leading zeroes, which should be used where appropriate.	String 18	
98	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_IDENTIFIERS/L OAN_IDENTIFIER	LOAN_IDENTIFIE R	LoanIdentifierType	[Loan] Identifier Type	The type of identifier used for a loan.	Subjec tLoan	Current	N/A	Legacy (Indirect)	R	Required for all loans	This instance of LoanIdentifierType is for PoollssuerLoan and is used in conjunction with LoanIdentifier.	Enumerated	PoollssuerLoan
99	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_IDENTIFIERS/L OAN_IDENTIFIER	LOAN_IDENTIFIE R	LoanIdentifier	[Loan] Identifier	The value of the identifier for the specified type.	Subjec tLoan	Current	N/A	Legacy (Direct)	CR	IF LoanIdentifierType = "PoolIssuerLoan"	This data point is used for the Issuer's loan identifier. Current values are restricted to 15 characters.	String 15	
100	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_STATE	LOAN_STATE	LoanStateDate	[Loan] State Date	Specifies the date for the "Loan State Type."	Subjec tLoan	Current	N/A	XML Context	R	Required for all loans	This is the date the data is retrieved from the issuer's delivery system.	YYYY-MM- DD	
101	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/L OAN_STATE	LOAN_STATE	LoanStateType	[Loan] State Type	Identifies the state in time for the information associated with this occurrence of LOAN.	Subjec tLoan	Current	N/A	XML Context	R	Required for all loans	This instance of LoanStateType is "Current."	Enumerated	Current
102	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/M ERS_REGISTRATION S/MERS_REGISTRATI ON	MERS_REGISTRA TION	MERSOriginalMortg ageeOfRecordIndica tor	[Loan] MOM of Record Indicator	Indicates whether the loan was originated with MERS as the original mortgagee of record (MOM).	Subjec tLoan	Current	N/A	Legacy (Direct)	R	Required for all loans		Boolean	true false

	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementatio n Notes	PDD Accepted Data Format	PDD Supported Enumerations
10	B MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/P AYMENT/PAYMENT_ COMPONENT_BREAK OUTS/PAYMENT_CO MPONENT_BREAKOU T/PAYMENT_COMPO NENT_BREAKOUT_D ETAIL	PAYMENT_COMP ONENT_BREAKO UT_DETAIL	PrincipalAndInterest PaymentAmount	[Loan] P&I Payment Amount	The principal and interest amount that is part of the total payment being reported.	Subjec tLoan	Current	N/A	Legacy (Direct)	R	Required for all loans	This data point provides current principal and interest payment amount and is required for all loans.	Amount 7,2	
10	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/P AYMENT/PAYMENT_ SUMMARY	PAYMENT_SUMM ARY	AggregateLoanCurta ilmentAmount	[Loan] Aggregate Curtailment Amount	The total amount of principal that has been paid from origination to date over and above the scheduled principal amount.	Subjec tLoan	Current	N/A	Legacy (Direct)	R	Required for all loans	Provide zero for this data point if no curtailments exist.	Amount 9,2	
10	5 MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/P AYMENT/PAYMENT_ SUMMARY	PAYMENT_SUMM ARY	LastPaidInstallment DueDate	[Loan] LPI Due Date	The due date of last paid installment (DDLPI) that had been collected for the mortgage.	Subjec tLoan	Current	N/A	Legacy (Direct)	CR	Per APM 11-12: If (Pooling Date(MM/YYYY) <= First Payment Date(MM/YYYY)) then DDLPI is Optional else DDLPI is Required		YYYY-MM- DD	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementatio n Notes	PDD Accepted Data Format	PDD Supported Enumerations
106	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/P AYMENT/PAYMENT_ SUMMARY	PAYMENT_SUMM ARY	UPBAmount	[Loan] UPB Amount	The current unpaid principal balance on the loan.	Subjec tLoan	Current	N/A	Legacy (Direct)	R	Required for all loans		Amount 9,2	
107	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/S ERVICING/MONETAR Y_EVENTS/MONETA RY_EVENT/MONETA RY_EVENT_DETAIL	MONETARY_EVE NT_DETAIL	MonetaryEventAppli edDate	[Loan Monetary Event] Applied Date	The date that the loan monetary activity being reported was applied or the effective date for a back-dated activity.	Subjec tLoan	Current	N/A	Net New	0	IF curtailment exists	This data point is only applicable if curtailments exist. Although this is an Optional field, if provided, corresponding MonetaryEventGros sPrincipalAmount and MonetaryEventType must also be provided. These fields may repeat for each curtailment in their parent MONETARY_EVE NT container, and the sum of MonetaryEventGro ssPrincipalAmounts must equal the loan AggregateLoanCurt ailmentAmount.	YYYY-MM- DD	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementatio n Notes	PDD Accepted Data Format	PDD Supported Enumerations
	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/S ERVICING/MONETAR Y_EVENTS/MONETA RY_EVENT/MONETA RY_EVENT_DETAIL	MONETARY_EVE NT_DETAIL	MonetaryEventGros sPrincipalAmount	[Loan Monetary Event] Gross Principal Amount	The portion of the payment being reported for a loan monetary event that is applied to principal.	Subjec tLoan	Current	N/A	Net New	0	IF curtailment exists	This data point is only applicable if curtailments exist. Although this is an Optional Field, if provided, corresponding MonetaryEventAppli edDate and MonetaryEventType must also be provided, and the sum of MonetaryEventGros sPrincipalAmounts must equal the AggregateLoanCurt ailmentAmount. These fields may repeat for each curtailment in their parent MONETARY_EVE NT container, and the sum of MonetaryEventGro ssPrincipalAmounts must equal the loan AggregateLoanCurt ailmentAmount.	Amount 9,2	

	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementatio n Notes	PDD Accepted Data Format	PDD Supported Enumerations
109	S/DEAL_SET/DEĀLS/ DEAL/LŌANS/LOAN/S ERVICING/MONETAR Y_EVENTS/MONETA RY_EVENT/MONETA RY_EVENT_DETAIL	MONETARY_EVE NT_DETAIL	MonetaryEventType	[Loan Monetary Event] Type	Identifies type of monetary event that affects balances associated with a loan.	Subjec tLoan	Current	N/A	Net New	0	IF curtailment exists	This data point is only applicable if curtailments exist. Although this is an Optional Field, if provided, corresponding MonetaryEventGros sPrincipalAmount and MonetaryEventAppli edDate must also be provided. These fields may repeat for each curtailment in their parent MONETARY_EVE NT container, and the sum of MonetaryEventGro ssPrincipalAmounts must equal the loan AggregateLoanCurt ailmentAmount.	Enumerated	Other
109 1	. MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/LOANS/LOAN/S ERVICING/MONETAR Y_EVENTS/MONETA RY_EVENT/MONETA RY_EVENT_DETAIL	MONETARY_EVE NT_DETAIL	MonetaryEventType OtherDescription	[Loan Monetary Event] Type	A free-form text field used to collect additional information when Other is selected for Monetary Event Type.	Subjec tLoan	Current	N/A	Net New	0	IF MonetaryEventType = "Other"	MonetaryEventType O therDescription, when MonetaryEventType = "Other" The MonetaryEventType O therDescription = "CurtailmentToUPB"	Enumerated	CurtailmentToU PB

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
110	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/ROLES/ROLE/ROLE _DETAIL	ROLE_DETAIL	PartyRoleType	[Party] [Party Role] Type	Identifies the role that the party plays in the transaction. Parties may be either a person or legal entity. A party may play multiple roles in a transaction.	N/A	N/A	Borrower	XML Context	R	Required for all loans	This instance of PartyRoleType is "Borrower."	Enumerated	Borrower
111	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/INDIVIDUAL/NAME	NAME	FirstName	[Party] First Name	The first name of the individual represented by the parent object.	N/A	N/A	Borrower	Legacy (Direct)	CR	IF PartyRoleType = "Borrower" AND Borrower is an individual	This data point is used for borrower information. Provide this data point when BorrowerClassificatio nType = "Primary" for the Primary borrower information, and BorrowerClassificatio nType = "Secondary" for each (up to 4) co- borrower(s), if co- borrower(s), if co- borrower(s), exist. If the borrower's name is a single name (instead of first name and last name), provide the text "Not Applicable" in the Borrower's First Name field.	String 25	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
112	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/INDIVIDUAL/NAME	NAME	LastName	[Party] Last Name	The last name of the individual represented by the parent object.	N/A	N/A	Borrower	Legacy (Direct)	CR	IF PartyRoleType = "Borrower" AND Borrower is an individual	This data point is used for borrower information. Provide this data point when BorrowerClassificatio nType = "Primary" for the Primary borrower information, and BorrowerClassificatio nType = "Secondary" for each (up to 4) co- borrower(s), if co- borrower(s), if co- borrower(s) exist. If the borrower's name is a single name (instead of first name and last name), provide the single name in the Borrower's Last Name field.	String 25	
113	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/INDIVIDUAL/NAME	NAME	MiddleName	[Party] Middle Name	The middle name of the individual represented by the parent object.	N/A	N/A	Borrower	Net New	0	IF PartyRoleType = "Borrower" AND Borrower is an individual AND middle name exists	This data point is used for borrower information. Provide this data point when BorrowerClassificatio nType = "Primary" for the Primary borrower information, and BorrowerClassificatio nType = "Secondary" for each (up to 4) co- borrower(s), if co- borrower(s) exist.	String 25	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
114	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/INDIVIDUAL/NAME	NAME	SuffixName	[Party] Name Suffix	The name suffix of the individual represented by the parent object (e.g., JR = Junior, SR = Senior).	N/A	N/A	Borrower	Net New	CR	IF PartyRoleType = "Borrower" AND Borrower is an individual AND suffix exists	Use abbreviations This data point is used for borrower information. Provide this data point when BorrowerClassificatio nType = "Primary" for the Primary borrower information, and BorrowerClassificatio nType = "Secondary" for each (up to 4) co- borrower(s), if co- borrower(s) exist.	String 4	
114.	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/LEGAL_ENTITY/LE GAL_ENTITY_DETAIL	LEGAL_ENTITY_D ETAIL	FullName	[Party] Full Name	The unparsed name of a legal entity.	N/A	N/A	Borrower	Legacy (Direct)	CR	IF PartyRoleType = "Borrower" AND Borrower is a legal entity	This data point is used for borrower information for legal entities (not individuals). Provide this data point when BorrowerClassificatio nType = "Primary" for the Primary borrower information, and BorrowerClassificatio nType = "Secondary" for each (up to 4) co- borrower(s), if co- borrower(s) exist.	String 20	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
115	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/ROLES/ROLE/BOR ROWER/BORROWER DETAIL	BORROWER_DET AIL	BorrowerClassificati onType	[Party] [Borrower] Classification Type	Indicates whether the borrower is the primary or a secondary borrower.	N/A	N/A	Borrower	XML Context	CR	IF PartyRoleType = "Borrower"	This data point is used for borrower information.	Enumerated	Primary Secondary
116	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/ROLES/ROLE/BOR ROWER/CREDIT_SC ORES/CREDIT_SCOR E/CREDIT_SCORE_D ETAIL	CREDIT_SCORE_ DETAIL	CreditScoreValue	[Party] Credit Score Value	Numeric credit score resulting from credit evaluation model.	N/A	N/A	Borrower	Legacy (Direct)	CR	IF PartyRoleType = "Borrower" AND CreditScoreValue exists AND BorrowerClassificati onType = "Primary"	This data point is used for borrower information. Provide this data point when BorrowerClassificatio nType = "Primary." Multiple credit scores for primary borrower: For FHA and RD Submit the median of three when three are available or the lesser of two scores when only two are available. For VASubmit the median credit score for PIHCredit score is not required. Per APM 10-16:Enter "100" if the credit bureau score cannot be derived. Enter "200" if a credit score was not required for this loan (999).	Numeric 3	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
117	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/ROLES/ROLE/BOR ROWER/DECLARATI ON/DECLARATION_D ETAIL	DECLARATION_D ETAIL	BorrowerFirstTimeH omebuyerIndicator	[Party] [Borrower] First Time Homebuyer Indicator	Indicates that the borrower qualifies as a first time homebuyer as determined by the lender and/or the investor. (Note: The 3 year rule used in the Declarations alone is not sufficient).	N/A	N/A	Borrower	Legacy (Direct)	CR	IF PartyRoleType = "Borrower" AND LoanPurposeType = "Purchase" AND MortgageProgramTy pe = "FHASingleFamily" OR "PIH" "SingleFamilyRHS" OR "VAGuaranteedInsur ed" OR "VAVendee"	This data point is required for Primary and Secondary Borrowers for all agency loans except FHATitleI.	Boolean	true false
118	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/TAXPAYER_IDENTI FIERS/TAXPAYER_ID ENTIFIER	TAXPAYER_IDEN TIFIER	TaxpayerIdentifierTy pe	[Party] [Taxpayer] Identifier Type	Specifies the type of identification number used by the Internal Revenue Service (IRS) in the administration of tax laws. It is issued either by the Social Security Administration (SSA) or the IRS. A Social Security number (SSN) is issued by the SSA; all other taxpayer identification numbers are issued by the IRS.	N/A	N/A	Borrower	Legacy (Indirect)	CR	IF PartyRoleType = "Borrower"	This data point is used in conjunction with BorrowerClassificatio nType = "Primary" for the Primary borrower information, and BorrowerClassificatio nType = "Secondary" for each (up to 4) co- borrower(s).	Enumerated	SocialSecurityN umber EmployerIdentif icationNumber

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
119	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/TAXPAYER_IDENTI FIERS/TAXPAYER_ID ENTIFIER	TAXPAYER_IDEN TIFIER	TaxpayerIdentifierVa lue	[Party] [Taxpayer] Identifier Value	The value of the taxpayer identifier as assigned by the IRS to the individual or legal entity.	N/A	N/A	Borrower	Legacy (Direct)	CR	IF PartyRoleType = "Borrower"	Numeric data only This data point is the social security number or employer identification number for the borrower, and used in conjunction with BorrowerClassificatio nType = "Primary" for the Primary borrower information, and BorrowerClassificatio nType = "Secondary" for each (up to 4) co- borrower(s).	String 9	
120	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/ROLE_DETAIL	ROLE_DETAIL	PartyRoleType	[Party] [Party Role] Type	Identifies the role that the party plays in the transaction. Parties may be either a person or legal entity. A party may play multiple roles in a transaction.	N/A	N/A	DocumentC ustodian	XML Context	R	Required for all pools	PartyRoleType = "DocumentCustodian" This data point is used in conjunction with PartyRoleIdentifier.	Enumerated	DocumentCu stodian
121	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/PARTY_ROLE_IDE NTIFIERS/PARTY_RO LE_IDENTIFIER	PARTY_ROLE_ID ENTIFIER	PartyRoleIdentifier	[Party] [Party Role] Identifier	The unique identifier assigned to the party role.	N/A	N/A	DocumentC ustodian	Legacy (Direct)	CR	IF PartyRoleType = "DocumentCustodia n"	Provide 6 characters with leading zeroes, e.g. 000555 This data point is used for the document custodian identifier.	String 6	
122	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTORS/SE CURITY_INVESTOR/P ARTIES/PARTY/ROLE	ROLE_DETAIL	PartyRoleType	[Party] [Party Role] Type	Identifies the role that the party plays in the transaction. Parties may be either a person or legal entity. A party may play multiple roles in a transaction.	N/A	N/A	Investor	XML Context	R	Required for all pools	PartyRoleType = "Investor" This data point is used in conjunction with FullName.	Enumerated	Investor

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
	S/ROLE/ROLE_DETAI L													
123	MESSAGE/DEAL_SET S/DEAL_SET/EXTENS ION/OTHER/SECURIT IES/SECURITY/SECU RITY_INVESTOR/SE CURITY_INVESTOR/P ARTIES/PARTY/LEGA L_ENTITY/LEGAL_EN TITY_DETAIL	LEGAL_ENTITY_D ETAIL	FullName	[Party] Full Name	The unparsed name of either an individual or a legal entity.	N/A	N/A	Investor	Net New	0	IF PartyRoleType = "Investor"	Used to identify the subscriber(s). This data point is used for the investor.	String 20	
124	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/ROLES/ROLE/ROLE _DETAIL	ROLE_DETAIL	PartyRoleType	[Party] [Party Role] Type	Identifies the role that the party plays in the transaction. Parties may be either a person or legal entity. A party may play multiple roles in a transaction.	N/A	N/A	LoanOrigin ator	XML Context	R	Required for all loans	PartyRoleType = "LoanOriginator " This data point is used in conjunction with LoanOriginatorType.	Enumerated	LoanOriginator
125	MESSAGE/DEAL_SET S/DEAL_SET/DEALS/ DEAL/PARTIES/PART Y/ROLES/ROLE/LOAN _ORIGINATOR	LOAN_ORIGINAT OR	LoanOriginatorType	[Party] Loan Orginator Type	Specifies the type of party that originated the loan.	N/A	N/A	LoanOrigin ator	Legacy (Direct)	R	Required for all loans	This data point is used in conjunction with PartyRoleType="Loan Originator."	Enumerated	Broker Corresponde nt Lender
126	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/ROLE_DETAIL	ROLE_DETAIL	PartyRoleType	[Party] [Party Role] Type	Identifies the role that the party plays in the transaction. Parties may be either a person or legal entity. A party may play multiple roles in a transaction.	N/A	N/A	Poollssuer	XML Context	R	Required for all pools	PartyRoleType = "Poollssuer" This data point is used in conjunction with PartyRoleIdentifier.	Enumerated	Poollssuer

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127	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/PARTY_ROLE_IDE NTIFIERS/PARTY_RO LE_IDENTIFIER	PARTY_ROLE_ID ENTIFIER	PartyRoleIdentifier	[Party] [Party Role] Identifier	The unique identifier assigned to the party role.	N/A	N/A	Poollssuer	Legacy (Direct)	CR	IF PartyRoleType = "PoolIssuer"	The 4 character Identifier assigned by GNMA to identify the Pool Issuer, including an Issuer who immediately transfers a pool (i.e. Transferor). This data point is used or the Issuer identifier.	String 4	
128	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/ROLE_DETAIL	ROLE_DETAIL	PartyRoleType	[Party] [Party Role] Type	Identifies the role that the party plays in the transaction. Parties may be either a person or legal entity. A party may play multiple roles in a transaction.	N/A	N/A	PoollssuerT ransferee	XML Context	CR	IF PoolConcurrentTran sferIndicator = "true"	This data point is used in conjunction with PartyRoleIdentifier for the pool issuer transferee.	Enumerated	PoollssuerTra nsferee
129	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/PARTY_ROLE_IDE NTIFIERS/PARTY_RO LE_IDENTIFIER	PARTY_ROLE_ID ENTIFIER	PartyRoleIdentifier	[Party] [Party Role] Identifier	The unique identifier assigned to the party role.	N/A	N/A	PoollssuerT ransferee	Legacy (Direct)	CR	IF PartyRoleType = "PoolIssuerTransfer ee"	The 4 character identifier number assigned to the new Issuer the pool is being transferred to (transferee).	String 4	

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
130	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/ROLE_DETAIL	ROLE_DETAIL	PartyRoleType	[Party] [Party Role] Type	Identifies the role that the party plays in the transaction. Parties may be either a person or legal entity. A party may play multiple roles in a transaction.	N/A	N/A	Servicer	XML Context	0	IF Subservicer exits	This data point is used to identify the Subservicer.	Enumerated	Servicer
131	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/PARTY_ROLE_IDE NTIFIERS/PARTY_RO LE_IDENTIFIER	PARTY_ROLE_ID ENTIFIER	PartyRoleIdentifier	[Party] [Party Role] Identifier	The unique identifier assigned to the party role.	N/A	N/A	Servicer	Legacy (Direct)	0	IF PartyRoleType = "Servicer" AND ServicerType = "Subservicer"	This data point is used to identify the Subservicer. The current values are restricted to a 4 characters	String 4	
132	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/SERVICER	SERVICER	ServicerType	[Party] Servicer Type	Specifies the type of servicer.	N/A	N/A	Servicer	Legacy (Indirect)	0	IF PartyRoleType = "Servicer"	This data point identifies the Servicer as the Subservicer.	Enumerated	Subservicer

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
133	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/ROLES/ROL E/ROLE_DETAIL	ROLE_DETAIL	PartyRoleType	[Party] [Party Role] Type	Identifies the role that the party plays in the transaction. Parties may be either a person or legal entity. A party may play multiple roles in a transaction.	N/A	N/A	Trust	XML Context	CR	IF (PoolClassType = "GNMAI") OR (PoolClassType ="GNMAII " AND PoolStructureType = "SingleIssuer")	This data point is used in conjunction with PartyRoleIdentifier for trust and applies to GNMA I or GNMA II custom pools.	Enumerated	Trust
134	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/TAXPAYER IDENTIFIERS/TAXPAY ER_IDENTIFIER	TAXPAYER_IDEN TIFIER	TaxpayerIdentifierTy pe	[Party] [Taxpayer] Identifier Type	Specifies the type of identification number used by the Internal Revenue Service (IRS) in the administration of tax laws. It is issued either by the Social Security Administration (SSA) or the IRS. A Social Security number (SSN) is issued by the SSA; all other taxpayer identification numbers are issued by the IRS.	N/A	N/A	Trust	Legacy (Indirect)	CR	IF PartyRoleType = "Trust"	This data point is used for trust, and applies to GNMA I or GNMA II custom pools.	Enumerated	EmployerIdent ificationNumbe r

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
135	MESSAGE/DEAL_SET S/DEAL_SET/PARTIE S/PARTY/TAXPAYER_ IDENTIFIERS/TAXPAY ER_IDENTIFIER	TAXPAYER_IDEN TIFIER	TaxpayerIdentifierVa lue	[Party] [Taxpayer] Identifier Value	The value of the taxpayer identifier as assigned by the IRS to the individual or legal entity.	N/A	N/A	Trust	Legacy (Direct)	CR	IF PartyRoleType = "Trust" AND TaxpayerIdentifierTy pe = "EmployerIdentificati onNumber"	Numeric data only This data point is used for trust.	String 9	
136	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_CERTIFICATE	POOL_CERTIFICA TE	PoolCertificateInitial PaymentDate	[Pool] Certificate Initial Payment Date	The date that the first payment is due to the security holder for the certificate.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools	This data point refers to the security not the certificate.	YYYY-MM- DD	
137	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	AmortizationType	[Pool] Amortization Type	A classification or description of a loan or a group of loans generally based on the changeability of the rate or payment over time.	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools	All loans in a pool must have the same AmortizationType. Amortization type can be determined based on the PoolSuffixIdentifier	Enumerated	AdjustableRate Fixed
138	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	GovernmentBondFin anceIndicator	[Pool] [Government Bond] Finance Indicator	Indicates that the pool is to back securities for use as collateral for a state or local housing bond financing program (BFP).	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools	This data point is used in conjunction with GovernmentBondFina ncingProgramType and GovernmentBondFina ncingProgramName.	Boolean	true false

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
139	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	GovernmentBondFin ancingProgramType	[Pool] [Government Bond] Financing Program Type	Type of state or local housing bond financing program (BFP).	N/A	N/A	N/A	Legacy (Direct)	CR	IF GovernmentBondFin anceIndicator = "true"	This data point is used in conjunction with GovernmentBondFina ncingProgramName.	Enumerated	BuilderBond ConsolidatedBo nd FinalBond
140	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL/EXTENS ION/OTHER	POOL_DETAIL	GovernmentBondFin ancingProgramNam e	[Pool] [Government Bond] Financing Program Name	The name of the state or local agency housing program.	N/A	N/A	N/A	Legacy (Direct)	0	IF GovernmentBondFin anceIndicator = "true" AND GovernmentBondFin ancingProgramType = "ConsolidatedBond" OR "FinalBond"	This data point is used in conjunction with GovernmentBondFina ncingProgramType. This data point is only applicable for GovernmentBondFina ncingProgramType of ConsolidatedBond or FinalBond.	String 144	
141	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolClassType	[Pool] Class Type	Indicates the type of pool and its guarantor (if any).	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools		Enumerated	GNMAI GNMAII
142	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolConcurrentTran sferIndicator	[Pool] Concurrent Transfer Indicator	When true, indicates that the pool will be immediately transferred upon pool issuance.	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools	This data point indicates if the pool is a Pool Issuer Immediate Transfer (PIIT) upon issuance. This data point is used in conjunction with PartyRoleType="Pooll ssuerTransferee" and PartyRoleIdentifier.	Boolean	true false

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
143	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolCurrentLoanCo unt	[Pool] Current Loan Count	The current number of mortgages in the pool with principal balances as of the last cutoff.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools	PoolCurrentLoanCou nt is as of pool issuance.	Numeric 5	
144	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolCurrentPrincipal BalanceAmount	[Pool] Current Principal Balance	Total dollar amount of the remaining unpaid principal balance for a pool of mortgages as of the last cutoff.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools	PoolCurrentPrincipalB alanceAmount is as of pool issuance and only acceptable amount are whole dollars.	Amount 15,0	
145	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolIdentifier	[Pool] Identifier	The unique identifier for a group or pool of loans. May include relevant prefix and suffix when not parsed into applicable fields.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools	This field is used to capture both pool numbers and loan package numbers. Include leading zeros if less than 6 digits.	String 6	
146	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolingMethodType	[Pool] Method Type	Indicates the timing of the remittance of the scheduled principal and interest payment from the servicer to the certificate holders of a particular pool.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools		Enumerated	ConcurrentDate

PDD Implementation Guide: Appendix A - XML Data Requirements

	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
14	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolInterestAdjustm entEffectiveDate	[Pool] Interest Adjustment Effective Date	The date the pool interest rate changes.	N/A	N/A	N/A	Legacy (Direct)	CR	For Pools, IF AmortizationType = "AdjustableRate"	Enumerations always YYYY-01-01, YYYY- 04-01, YYYY-07-01, YYYY-10-01. The CFPB has changed the look-back period associated with ARM loan interest rates from 30 to 45 days. Loans originated prior to January 10, 2015 that have a 30 day look-back period may continue to be pooled through and including March 1, 2015 issuances. Loans originated on or after January 10, 2015 must have a 45 day look-back period, and may be pooled beginning with April 1, 2015 issuances.	YYYY-MM- DD	
14	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoollssueDate	[Pool] Issue Date	The date a mortgage backed security is issued to investors.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools	The pool issue date must be the first day of the month when the pool is issued.	YYYY-MM- DD	
14	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolMarginRatePerc ent	[Pool] Margin Rate	The factor that is added to the ARM index value to calculate the pool accrual rate.	N/A	N/A	N/A	Legacy (Direct)	CR	For Pools, IF AmortizationType = "AdjustableRate"	For ARM Pools only, the margin used to adjust the security rate.	Percent 6,3	

PDD Implementation Guide: Appendix A - XML Data Requirements

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
150	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolMaturityDate	[Pool] Maturity Date	The date the final payment is due on the pool. The pool maturity date is typically 15 to 45 days after the maturity date of the latest maturing mortgage in the mortgage-backed security.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools		YYYY-MM- DD	
151	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolSecurityIssueDa teInterestRatePerce nt	[Pool] Security Issue Date Interest Rate	The security interest rate, expressed as a percent, for the pool as of the security issue date.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools	The interest rate for the pool as of the security issue date.	Percent 6,3	
152	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolStructureType	[Pool] Structure Type	Denotes the type of mortgage backed security structure.	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools		Enumerated	MultipleIssuer SingleIssuer
153	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL	POOL_DETAIL	PoolSuffixIdentifier	[Pool] Suffix Identifier	Suffix associated with the pool identifier.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools		Enumerated	See Enumerations Tab
154	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL/EXTENS ION/OTHER	POOL_DETAIL	PoolMaturityPeriodC ount	[Pool] Maturity Period	The scheduled number of periods (as defined by PoolMaturityPeriodTyp e) after which the pool will mature.	N/A	N/A	N/A	Legacy (Direct)	R	Required for all pools		Numeric 3	

PDD Implementation Guide: Appendix A - XML Data Requirements

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Business Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
155	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL/EXTENS ION/OTHER	POOL_DETAIL	PoolMaturityPeriodT ype	[Pool] Maturity Period Type	The unit of time used to define the period over which the loan matures. Used in conjunction with PoolMaturityPeriodCou nt.	N/A	N/A	N/A	Legacy (Indirect)	R	Required for all pools		Enumerated	Month
156	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL/EXTENS ION/OTHER/CONSOLI DATED_POOLS/CON SOLIDATED_POOL	CONSOLIDATED_ POOL	PoolCurrentPrincipal BalanceAmount	[Pool] Current Principal Balance	Total dollar amount of the remaining unpaid principal balance for a pool of mortgages as of the last cutoff.	N/A	N/A	N/A	Legacy (Direct)	CR	IF GovernmentBondFin ancingProgramType = ConsolidatedBond	This field is used for consolidated bonds. The CONSOLIDATED_PO OL container repeats for each consolidated bond pool.	Amount 13,2	
157	MESSAGE/DEAL_SET S/DEAL_SET/POOL/P OOL_DETAIL/EXTENS ION/OTHER/CONSOLI DATED_POOLS/CON SOLIDATED_POOL	CONSOLIDATED_ POOL	PoolIdentifier	[Pool] Identifier	The unique identifier for a group or pool of loans. May include relevant prefix and suffix when not parsed into applicable fields.	N/A	N/A	N/A	Legacy (Direct)	CR	IF GovernmentBondFin ancingProgramType = ConsolidatedBond	This field is used for consolidated bonds. The CONSOLIDATED_PO OL container repeats for each consolidated bond pool.	String 6	

6 MISMO Data Points Export Only

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Busines s Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
E1	MESSAGE/DEAL_SETS /DEAL_SET/PARTIES/P ARTY/ADDRESSES/AD DRESS	ADDRESS	AddressLineText	[Address] Address Line	The address with the address number, pre- directional, street name, post-directional, address unit designators and address unit value.	N/A	N/A	Document Custodian	Legacy (Direct)	Е	Export Only	This is the property address where PartyRoleType = "DocumentCustodian. " This data point is used in conjunction with PartyRoleIdentifier.	String 40	
E2	MESSAGE/DEAL_SETS /DEAL_SET/PARTIES/P ARTY/ADDRESSES/AD DRESS	ADDRESS	CityName	[Address] City Name	The name of the city.	N/A	N/A	Document Custodian	Legacy (Direct)	E	Export Only	PartyRoleType = "DocumentCustodian. " This data point is used in conjunction with PartyRoleIdentifier.	String 21	
E3	MESSAGE/DEAL_SETS /DEAL_SET/PARTIES/P ARTY/ADDRESSES/AD DRESS	ADDRESS	PostalCode	[Address] Postal Code	The postal code (ZIP Code in the US) for the address. ZIP Code may be either 5 or 9 digits.	N/A	N/A	Document Custodian	Legacy (Direct)	E	Export Only	The PostalCode can be either 5 or 9 digits. Do not include dashes. If providing 5 digits, do not include leading zeros. PartyRoleType = "DocumentCustodian. " This data point is used in conjunction with PartyRoleIdentifier.	String 9	
E4	MESSAGE/DEAL_SETS /DEAL_SET/PARTIES/P ARTY/ADDRESSES/AD DRESS	ADDRESS	StateCode	[Address] State Code	The two-character representation of the US state, US Territory, Canadian Province, Military APO FPO, or Territory.	N/A	N/A	Document Custodian	Legacy (Direct)	E	Export Only	PartyRoleType = "DocumentCustodian" This data point is used in conjunction with PartyRoleIdentifier.	String 2	

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Sort ID	Xpath	Parent Container	MISMO Data Point Name	Busines s Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
E5	MESSAGE/DEAL_SETS /DEAL_SET/DEALS/DE AL/LOANS/LOAN/LOAN _IDENTIFIERS/LOAN_I DENTIFIER	LOAN_IDENTIFIE R	LoanIdentifierType	<mark>[Loan]</mark> Identifier Type	The type of identifier used for a loan.	Subjec tLoan	Current	N/A	Legacy (Indirect)	E	Export Only	LoanIdentifierType = "Other"	Enumerate d	AgencyCase MERS_MIN PoollssuerLoan Other
E6	MESSAGE/DEAL_SETS /DEAL_SET/DEALS/DE AL/LOANS/LOAN/LOAN _IDENTIFIERS/LOAN_I DENTIFIER	R	LoanIdentifierTypeOth erDescription	[Loan] Identifier Type Other Description	A free-form text field used to collect additional information when Other is selected for LoanIdentifierType.	Subjec tLoan	Current	N/A	Legacy (Indirect)	E	Export Only IF LoanIdentifierType = "Other"	The LoanIdentifierTypeOth erDescription = "GinnieMaeUniqueLo anIdentifier"	String 100	
E7	MESSAGE/DEAL_SETS /DEAL_SET/DEALS/DE AL/LOANS/LOAN/LOAN _IDENTIFIERS/LOAN_I DENTIFIER	R	LoanIdentifier	<mark>[Loan]</mark> Identifier	The value of the identifier for the specified type.	Subjec tLoan	Current	N/A	Legacy (Direct)	E	Export Only IF LoanIdentifierType = "Other"		String 20	
E8	MESSAGE/DEAL_SETS /DEAL_SET/POOL/POO L_DETAIL/EXTENSION/ OTHER	POOL_DETAIL	PoolEditStatusIndicat or	[Pool] Edit Status Indicator	When true, indicates that the pool edit status is approved.	N/A	N/A	N/A	Legacy (Direct)	E	Export Only	If PoolEditStatusIndicat or = "true", then the pool has been successfully edited. If PoolEditStatusIndicat or = "false", then the pool has not been successfully edited.	Boolean	true false
E9	MESSAGE/DEAL_SETS /DEAL_SET/POOL/POO L_DETAIL/EXTENSION/ OTHER	POOL_DETAIL	PoolTransferStatusTy pe	<mark>[Pool]</mark> Transfer Status Type	Describes the transfer status of new pools.	N/A	N/A	N/A	Legacy (Direct)	E	Export Only		Enumerate d	See Enumerations Tab
E10	MESSAGE/DEAL_SETS /DEAL_SET/POOL/POO L_DETAIL/EXTENSION/ OTHER/POOL_STATU SES/POOL_STATUS	POOL_STATUS	PoolCertificationDate	[Pool] Certification Date	The date a Document Custodian provides official certification of a pool.	N/A	N/A	N/A	Legacy (Direct)	E	Export Only	If PoolStatusIdentifierTy pe = PoolCertificationNum ber, then PoolCertificationDate is a required field	YYYY-MM- DD	
E11	MESSAGE/DEAL_SETS /DEAL_SET/POOL/POO L_DETAIL/EXTENSION/ OTHER/POOL_STATU SES/POOL_STATUS	POOL_STATUS	PoolCertificationType	[Pool] Certification Type	The type of certification performed on a pool.	N/A	N/A	N/A	Legacy (Indirect)	E	Export Only	PoolCertificationType is used in conjunction with PoolStatusIdentifierTy pe and PoolStatusIdentifier.	Enumerate d	InitialCertificatio n FinalCertificatio n
E12	MESSAGE/DEAL_SETS /DEAL_SET/POOL/POO L_DETAIL/EXTENSION/ OTHER/POOL_STATU	POOL_STATUS	PoolStatusIdentifier	<mark>[Pool]</mark> Status Identifier	The value of the identifier for the specified Pool Status Identifier Type.	N/A	N/A	N/A	Legacy (Direct)	E	Export Only	PoolStatusIdentifier is used in conjunction with PoolStatusIdentifierTy	String 32	

PDD Implementation Guide: Appendix A - XML Data Requirements

Sort ID	Xpath	Parent Container	MISMO Data Point Name	Busines s Name	MISMO Definition	Loan Role Type	Loan State Type	Party Role Type	Net New / XML Context / Legacy (Direct OR Indirect)	PDD Conditionality	PDD Conditionality Details	PDD Implementation Notes	PDD Accepted Data Format	PDD Supported Enumerations
	SES/POOL_STATUS											pe.		
E13	MESSAGE/DEAL_SETS /DEAL_SET/POOL/POO L_DETAIL/EXTENSION/ OTHER/POOL_STATU SES/POOL_STATUS	POOL_STATUS	PoolStatusIdentifierTy pe	[Pool] Status Identifier Type	The type of identifier used for a Pool Status.	N/A	N/A	N/A	Legacy (Indirect)	E	Export Only	PoolStatusIdentifierTy pe is used in conjunction with PoolStatusIdentifier.	Enumerate d	See Enumerations Tab
E14	MESSAGE/DEAL_SETS /DEAL_SET/POOL/POO L_DETAIL	POOL_DETAIL	PoolGuarantyFeeRat ePercent	[Pool] Guaranty Fee Rate Percent	The percentage of the guaranty fee rate that applies to loans in the pool that do not have a rate specified at the individual loan level.	N/A	N/A	N/A	Legacy (Direct)	E	Export Only	This data point represents the percentage used to determine the monthly fee paid by the pool issuer to the pool guarantor. This data field is available for export exclusively. Import of this data field is not permitted.	Percent (2,0)	

7 Enumerations

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
ACHBankAccountPurposeType	PrincipalAndInterest	PrincipalAndInterest	
	Settlement	Settlement	
	TaxesAndInsurance	TaxesAndInsurance	
AdjustmentRuleType	First	First	
	Subsequent	Subsequent	
AmortizationType	AdjustableRate	A mortgage that allows the lender to adjust the interest rate in accordance with a specified index periodically.	1
	Fixed	A mortgage in which the interest rate and payments remain the same for the life of the loan.	2
BorrowerClassificationType	Primary	Primary	
	Secondary	Also known as co-borrower	
CertificateType	SerialNote	Serial Note	
ConstructionMethodType	Manufactured	A factory built dwelling built in compliance with the Federal Manufactured Home Construction and Safety Standards in effect at the time the home was manufactured as evidenced by the HUD label. (HUD Code Home)	МН
	Other	Other	

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
	SiteBuilt	Describes construction process, indicating that most elements are created at the homes permanent site. May include some prefabricated components.	
DocumentFormPublisherNumberld entifier	11711A	11711 A	
FundsType	BridgeLoan	BridgeLoan	
	CashOrOtherEquity	CashOrOtherEquity	
	CashOnHand	CashOnHand	
	CheckingSavings	CheckingSavings	
	Contribution	Contribution	
	CreditCard	CreditCard	
	DepositOnSalesContract	DepositOnSalesContract	
	EquityOnPendingSale	EquityOnPendingSale	
	EquityOnSoldProperty	EquityOnSoldProperty	
	EquityOnSubjectProperty	EquityOnSubjectProperty	
	ForgivableSecuredLoan	ForgivableSecuredLoan	
	GiftFunds	GiftFunds	1
	HousingRelocation	HousingRelocation	
	LifeInsuranceCashValue	LifeInsuranceCashValue	

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
	LotEquity	LotEquity	
	Other	Other	2
	PledgedCollateral	PledgedCollateral	
	PremiumFunds	PremiumFunds	
	RentWithOptionToPurchase	RentWithOptionToPurchase	
	RetirementFunds	RetirementFunds	
	SaleOfChattel	SaleOfChattel	
	SalesPriceAdjustment	SalesPriceAdjustment	
	SecondaryFinancing	SecondaryFinancing	
	SecuredBorrowedFunds	SecuredBorrowedFunds	
	StocksAndBonds	StocksAndBonds	
	SweatEquity	SweatEquity	
	TradeEquity	TradeEquity	
	TrustFunds	TrustFunds	
	UnsecuredBorrowedFunds	UnsecuredBorrowedFunds	
GovernmentBondFinancingProgra mType	BuilderBond	BuilderBond	В
	FinalBond	FinalBond	F

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
	ConsolidatedBond	ConsolidatedBond	С
PoolStatusIdentifierType	PoolCertificationNumber	Pool Certification Number	FCN = File Certification Number
	PoolRejectionNumber	Pool Reject Number	
	PoolTransmissionNumber	Pool Transmission Number	FTN = File Transmission Number
GovernmentRefinanceType	FullDocumentation	FullDocumentation	
	InterestRateReductionRefinance Loan	InterestRateReductionRefinanceLoan	
	Other	Other	
	StreamlineWithAppraisal	StreamlineWithAppraisal	
	StreamlineWithoutAppraisal	StreamlineWithoutAppraisal	
IndexType	ConstantMaturityTreasury	Often referred to as CMT	C = Constant Maturity Treasury
	LIBOR	London Interbank Offered Rate	L = London Interbank Offered Rate
LoanIdentifierType	AgencyCase	An identifier assigned by a government agency (for example FHA Case Number, VA Case Number). The identifier is used by the agency to identify a loan.	
	MERS_MIN	Number used by MERS to identify loans. Referred to as the MIN, Mortgage Identification Number.	
	PoollssuerLoan	A unique identifier assigned by the Pool Issuer	

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
	Other	The unique loan identifier assigned to the loan by Ginnie Mae. This is used for Export only.	
LoanMaturityPeriodType	Month	Month	
LoanModificationActionType	НАМР	A modification action initiated under the Home Affordable Modification Program	3. Loan Mod - HAMP
	Other	Other	4. Loan Mod - non-HAMP
LoanOriginatorType	Broker	Broker	1 = Broker
	Correspondent	Correspondent	2 = Correspondent
	Lender	Lender	3 = Retail
LoanPurposeType	Purchase	A loan made in association with the original purchase of a piece of property.	1. Purchase
	Refinance	The repayment of a debt from proceeds of a new loan using the same property as security or a mortgage secured by a property previously owned free and clear by the Borrower.	2. Refinance
LoanRoleType	SubjectLoan	The loan that is the object of the transaction, upon which the receiving business partner will take some action.	
LoanStateType	AtClosing	A snapshot of the loan data at the completion of the closing process. This is sometimes referred to as original.	
	AtModification	For loans which undergo term modifications not originally specified in the note, a snapshot of the loan data at the time the new note terms become effective.	

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
	Current	A snapshot of the loan data as of the Loan State Date.	
MonetaryEventType	Other	Other	
MonetaryEventTypeOtherDescripti on	CurtailmentToUPB	CurtailmentToUPB	
MortgageProgramType	FHASingleFamily	FHA Single Family Loan	1 = FHA Single Family
	FHATitleI	FHA Title I Loan	6 = FHA Title I
	РІН	РІН	8 = 184
	SingleFamilyRHS	Single Family RHS Loan	3 = Single Family RHS
	VAGuaranteedInsured	VA Guaranteed Insured Loan	2 = VA Guaranteed Insured
	VAVendee	VA Vendee Loan	4 = VA Vendee
MortgageType	FHA	A loan originated in accordance with the guidelines of HUD's Federal Housing Administration, a federal agency that provides mortgage insurance on single-family, multifamily, manufactured homes and hospital loans made by FHA-approved lenders throughout the United States and its territories.	F = FHA (Federal Housing Administration)
	PublicAndIndianHousing	A loan originated in accordance with the guidelines of HUD's Office of Native American Programs, which provides safe and affordable housing for lower-income Native American, Alaska Native and Native Hawaiian families.	N = NA (Native American)

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
	USDARuralDevelopment	A loan originated in accordance with the guidelines of the USDA Rural Development Agency's Housing and Community Facilities Program, which provides funding for single family homes in rural communities.	M = RHS/RD (Rural Housing Service/Rural Development)
	VA	A loan originated in accordance with the guidelines of the Department of Veterans Affairs' Loan Guaranty Home Loan Program, which guarantees loans made by private lenders, such as banks, savings & loans, or mortgage companies to eligible veterans for the purchase of a home which must be for their own personal occupancy.	V = VA (Veterans Administration)
PartyRoleType	Borrower	Borrower	
	DocumentCustodian	DocumentCustodian	
	Investor	Investor	
	LoanOriginator	LoanOriginator	
	Poollssuer	Poollssuer	
	PoollssuerTransferee	PoollssuerTransferee	
	Trust	Trust	
	Servicer	Servicer	

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
PoolClassType	GNMAI	Ginnie Mae I Pool	X = GinnieMae I
	GNMAII	Ginnie Mae II Pool	M = GinnieMae II (Multi- Issuer) C = GinnieMae II (Custom)
PoolingMethodType	ConcurrentDate	Payments are remitted to investors 15 days after the loan scheduled due date.	CD = Concurrent Date
PoolMaturityPeriodType	Month	Month	
PoolStructureType	MultipleIssuer	Indicates a pool originated by multiple parties to back a single issuance of securities	M = GinnieMae II (Multi- Issuer)
	SingleIssuer	Indicates a pool originated by a single party to back a single issuance of securities	C = GinnieMae II (Custom)
PoolSuffixIdentifier	AF	AdjustableRateMortgageFiveYearCMT	AF
	AQ	AdjustableRateMortgageOneYearCMT	AQ
	AR	AdjustableRateMortgageOneYearCMT	AR
	AS	AdjustableRateMortgageSevenYearCMT	AS
	AT	AdjustableRateMortgageThreeYearCMT	AT
	AX	AdjustableRateMortgageTenYearCMT	AX
	BD	BuydownMortgage	BD

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
	FB	AdjustableRateMortgageFiveYearLibor	FB
	FL	AdjustableRateMortgageFiveYearLibor	FL
	FS	FHASecure	FS
	FT	AdjustableRateMortgageFiveYearCMT	FT
	JM	High Balance Loan	JM
	МН	ManufacturedHome	МН
	QL	AdjustableRateMortgageOneYearLibor	QL
	RL	AdjustableRateMortgageOneYearLibor	RL
	SF	SingleFamilyFixedRate	SF
	SL	AdjustableRateMortgageSevenYearLibor	SL
	SN	Serial Note	SN
	TL	AdjustableRateMortgageThreeYearLibor	TL
	XL	AdjustableRateMortgageTenYearLibor	XL
RefinanceCashOutDeterminationT ype	CashOut	CashOut	2 - Cash Out
	NoCashOut	NoCashOut	1 - Not Streamlined, Not Cash Out
ServicerType	Subservicer	Subservicer	

MISMO Data Point Name	MISMO Supported Enumerations	MISMO Definition	Ginnie Mae Legacy Enumerations
TaxpayerIdentifierType	SocialSecurityNumber	SocialSecurityNumber	
	EmployerIdentificationNumber	EmployerIdentificationNumber	

8 Cardinality

Legend	
	XPath
	Parent Container
	Repeatable Container
	MISMO Data Point
Required contain MAX=0	ers have a MIN=1, Conditionally Required containers have a MIN=0, and Optional Containers have a MIN=0 and a
*Note: MAX value	es are greater than zero and will be determined based on business requirements of the new SF module.
	only Sort ID values refer to Chapter 5 MISMO Data Points; Sort ID values beginning with "E" refer to Chapter 6
MISMO Data Poi	nts Export Only.

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
	MESSAGE	1	1
1	MISMOReferenceModelIdentifier		
	.ABOUT_VERSIONS	1	1
	ABOUT_VERSION	1	1
XPath	MESSAGE/ABOUT_VERSIONS/ABOUT_VERSION		
2	AboutVersionIdentifier		
3	CreatedDatetime		
	.DEAL_SETS	1	1
	DEAL_SET	1	∞*

	Implementation Guide for PoolDelivery Data - Cardinality		
Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
	АСН	1	1
	EXTENSION	1	1
	OTHER	1	1
	ACHS	1	1
	ACH <a "taxesandinsurance"="" ,="" .="" account.="" achbankaccountpurposetype="PrincipalAndInterest" additionally="" be="" container="" delivered:="" each="" for="" instances="" may="" minimum="" must="" of="" one="" repeated="" this="" two="" with="">	2	51
XPath	MESSAGE/DEAL_SETS/DEAL_SET/ACH/EXTENSION/OTHER/ACHS/ACH		
4, 7	ACHBankAccountPurposeType		
5, 8	ACH_ABARoutingAndTransitIdentifier		
6, 9	ACHBankAccountIdentifier		
	EXTENSION	1	1
	OTHER	1	1
	:DOCUMENT_SPECIFIC_DATA_SETS	1	1
	:.DOCUMENT_SPECIFIC_DATA_SET	1	1
	:EXTENSION	1	1
	OTHER	1	1
	:DOCUMENT_CERTIFICATIONS	1	1
	: DOCUMENT_CERTIFICATION	1	1
	DOCUMENT_CERTIFICATION_DETAIL	1	1

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/EXTENSION/OTHER/DOCUMENT_SPECIFIC_DATA_SETS/DOCUMENT_SPECIFIC_DAT A_SET/DOCUMENT_CERTIFICATIONS/DOCUMENT_CERTIFICATION/DOCUMENT_CERTIFICATION_DETAIL		
10	DocumentFormPublisherNumberIdentifier		
11	DocumentRequiredIndicator		
12	DocumentSubmissionIndicator		
	:SECURITIES	1	1
	:.SECURITY	1	1
	: SECURITY_CERTIFICATES	0	1
	:SECURITY_CERTIFICATE	100	200
XPath	MESSAGE/DEAL_SETS/DEAL_SET/EXTENSION/OTHER/SECURITIES/SECURITY/SECURITY_CERTIFICATES/SECURITY_C ERTIFICATE		
13	CertificateType		
14	CertificateIdentifier		
15	CertificateMaturityDate		
16	CertificatePrincipalBalanceAmount		
	: SECURITY_DETAIL	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/EXTENSION/OTHER/SECURITIES/SECURITY/SECURITY_DETAIL		
17	SecurityTradeBookEntryDate		
	:SECURITY_INVESTORS	1	1
	:SECURITY_INVESTOR	1	9999
	: ACH <only achbankaccountpurposetype="Settlement" for=""></only>	1	1

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/EXTENSION/OTHER/SECURITIES/SECURITY/SECURITY_INVESTORS/SECURITY_INVE STOR/ACH		
18	ACHBankAccountPurposeType		
19	ACH_ABARoutingAndTransitIdentifier		
20	ACHBankAccountIdentifier		
21	ACHInstitutionTelegraphicAbbreviationName		
22	ACHReceiverSubaccountName		
	: EXTENSION	1	1
	OTHER	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/EXTENSION/OTHER/SECURITIES/SECURITY/SECURITY_INVESTORS/SECURITY_INVE STOR/ACH/EXTENSION/OTHER		
23	ACHBankAccountDescription		
	:INVESTOR_DETAIL	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/EXTENSION/OTHER/SECURITIES/SECURITY/SECURITY_INVESTORS/SECURITY_INVE STOR/INVESTOR_DETAIL		
24	SecurityOriginalSubscriptionAmount		
	DEALS	1	1
	DEAL	1	99999
	:COLLATERALS	1	1
	:.COLLATERAL	1	1
	:.SUBJECT_PROPERTY	1	1
	:ADDRESS	1	1

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/COLLATERALS/COLLATERAL/SUBJECT_PROPERTY/ADDRESS		
25	AddressLineText		
26	CityName		
27	PostalCode		
28	StateCode		
	:.PROPERTY_DETAIL	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/COLLATERALS/COLLATERAL/SUBJECT_PROPERTY/PROPERTY_DETAIL		
29	ConstructionMethodType		
30	ConstructionMethodTypeOtherDescription		
31	FinancedUnitCount		
	:PROPERTY_VALUATIONS	0	1
	PROPERTY_VALUATION	0	1
	PROPERTY_VALUATION_DETAIL	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/COLLATERALS/COLLATERAL/SUBJECT_PROPERTY/PROPERTY_VALUAT IONS/PROPERTY_VALUATION/PROPERTY_VALUATION_DETAIL		
32	PropertyValuationAmount		
33	PropertyValuationEffectiveDate		
	:LOANS	1	1
	:.COMBINED_LTVS	1	1
	: OMBINED_LTV	1	1

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/COMBINED_LTVS/COMBINED_LTV		
34	CombinedLTVRatioPercent		
	:.LOAN <loanroletype "subjectloan"="" (non-modifications)="" =="" and="" and<br="" loanroletype="SubjectLoan" loanstatetype="AtClosing" or="">LoanStateType = "AtModification"></loanroletype>	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN		
35	LoanRoleType		
	:.ADJUSTMENT	0	1
	:INTEREST_RATE_ADJUSTMENT	0	1
	INDEX_RULES	0	1
	INDEX_RULE	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/ADJUSTMENT/INTEREST_RATE_ADJUSTMENT/INDEX_RUL ES/INDEX_RULE		
36	IndexType		
36.1	InterestAndPaymentAdjustmentIndexLeadDaysCount		
	:INTEREST_RATE_LIFETIME_ADJUSTMENT_RULE	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/ADJUSTMENT/INTEREST_RATE_ADJUSTMENT/INTEREST_ RATE_LIFETIME_ADJUSTMENT_RULE		
37	CeilingRatePercent		
38	FloorRatePercent		
39	MarginRatePercent		
	:INTEREST_RATE_PER_CHANGE_ADJUSTMENT_RULES	0	1

Implementation Guide for PoolDelivery Data - Cardinality					
Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality		
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX		
	MISMO v3.3 XPath				
	::: INTEREST_RATE_PER_CHANGE_ADJUSTMENT_RULE < If required, two instances of this container must be delivered: One with AdjustmentRuleType = "First" to describe the initial adjustment structure and caps and one with AdjustmentRuleType = "Subsequent" to identify the periodic adjustment structure and caps.>	0	2		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/ADJUSTMENT/INTEREST_RATE_ADJUSTMENT/INTEREST_ RATE_PER_CHANGE_ADJUSTMENT_RULES/INTEREST_RATE_PER_CHANGE_ADJUSTMENT_RULE				
40, 41	AdjustmentRuleType				
42, 43	PerChangeMaximumDecreaseRatePercent				
44, 45	PerChangeMaximumIncreaseRatePercent				
46	PerChangeRateAdjustmentEffectiveDate				
	:AMORTIZATION	1	1		
	:AMORTIZATION_RULE	1	1		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/AMORTIZATION/AMORTIZATION_RULE				
49	AmortizationType				

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Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
	:DOCUMENT_SPECIFIC_DATA_SETS	0	1
	:DOCUMENT_SPECIFIC_DATA_SET	0	1
	:.URLA	0	1
	URLA_DETAIL	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/DOCUMENT_SPECIFIC_DATA_SETS/DOCUMENT_SPECIFIC_C_DATA_SETS/DOCUMENT_SPECIFIC_DATA_SET/URLA/URLA_DETAIL		
50	PurchasePriceAmount		
	:DOWN_PAYMENTS	0	1
		0	29
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/DOWN_PAYMENTS/DOWN_PAYMENT		
51	DownPaymentAmount		
52	FundsType		
53	FundsTypeOtherDescription		
	:GOVERNMENT_LOAN	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/GOVERNMENT_LOAN		
54	GovernmentRefinanceType		
55	GovernmentRefinanceTypeOtherDescription		
	:.EXTENSION	1	1
	:OTHER	1	1

	Implementation Guide for PoolDelivery Data - Cardinality		
Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Ma	e Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/GOVERNMENT_LOAN/EXTENSION/OTHER		
56	GovernmentAnnualPremiumAmount		
57	GovernmentAnnualPremiumPercent		
58	GovernmentUpfrontPremiumAmount		
59	GovernmentUpfrontPremiumPercent		
60	GuarantyAmount		
61	GuarantyPercent		
	: LOAN_DETAIL	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/LOAN_DETAIL		
62	ApplicationReceivedDate		
63	BuydownTemporarySubsidyFundingIndicator		
	:.LOAN_STATE	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/LOAN_STATE		
64	LoanStateDate		
65	LoanStateType		
	:.LTV	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/LTV		
66	LTVRatioPercent		

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
	: MATURITY	1	1
	:MATURITY_RULE	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/MATURITY/MATURITY_RULE		
67	LoanMaturityDate		
68	LoanMaturityPeriodCount		
69	LoanMaturityPeriodType		
	:MODIFICATIONS < Container required only for modified loans.>	0	1
		0	1
	:MODIFICATION_DETAIL	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/MODIFICATIONS/MODIFICATION/MODIFICATION_DETAIL		
75	LoanModificationActionType		
76	LoanModificationActionTypeOtherDescription		
77	LoanModificationEffectiveDate		
	:PAYMENT	1	1
	:PAYMENT_RULE	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/PAYMENT/PAYMENT_RULE		1
70	ScheduledFirstPaymentDate		1
		1	1

Sort ID	Sort ID MISMO v3.3 Data Point Name / Container Name / XPath Ginnie Mae Card					
301110			-			
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX			
	MISMO v3.3 XPath					
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/QUALIFICATION					
71	TotalDebtExpenseRatioPercent					
	: REFINANCE	0	1			
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/REFINANCE					
78	RefinanceCashOutDeterminationType					
	:TERMS_OF_LOAN	1	1			
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/TERMS_OF_LOAN					
79	LoanPurposeType					
72	MortgageType					
73	NoteAmount					
80	NoteDate					
	:EXTENSION	0	1			
	:.OTHER	0	1			
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/TERMS_OF_LOAN/EXTENSION/OTHER					
74	MortgageProgramType					
	::LOAN <loanroletype "subjectloan"="" <br="" =="" and="" loanstatetype="AtClosing">Submit for Modified Mortgages only to provide data about the original loan prior to modification></loanroletype>	0	1			
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN					
81	LoanRoleType					

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
	:LOAN_STATE	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/LOAN_STATE		
82	LoanStateDate		
83	LoanStateType		
	MATURITY	0	1
	:MATURITY_RULE	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/MATURITY/MATURITY_RULE		
84	LoanMaturityDate		
85	LoanMaturityPeriodCount		
86	LoanMaturityPeriodType		
	PAYMENT	0	1
	:PAYMENT_RULE	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/PAYMENT/PAYMENT_RULE		
87	ScheduledFirstPaymentDate		
	:TERMS_OF_LOAN	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/TERMS_OF_LOAN		
88	NoteAmount		
89	NoteDate		
90	NoteRatePercent		
	:.LOAN <loanroletype "subjectloan"="" =="" and="" loanstatetype="Current"></loanroletype>	1	1

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae Cardinalit		
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX	
	MISMO v3.3 XPath			
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN			
91	LoanRoleType			
	: LOAN_DETAIL	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/LOAN_DETAIL			
92	CurrentInterestRatePercent			
93	MortgageModificationIndicator			
	: LOAN_IDENTIFIERS	1	1	
	: LOAN_IDENTIFIER	1	4	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/LOAN_IDENTIFIERS/LOAN_IDENTIFIER			
95, 97, 99, E7	LoanIdentifier			
94, 96, 98, E5	LoanIdentifierType			
E6	LoanIdentifierTypeOtherDescription			
	:LOAN_STATE	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/LOAN_STATE			
100	LoanStateDate			
101	LoanStateType			
	: MERS_REGISTRATIONS	1	1	
	:MERS_REGISTRATION	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/MERS_REGISTRATIONS/MERS_REGISTRATION			

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae Cardinality		
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX	
	MISMO v3.3 XPath			
102	MERSOriginalMortgageeOfRecordIndicator			
	:PAYMENT	1	1	
	:PAYMENT_COMPONENT_BREAKOUTS	1	1	
	:PAYMENT_COMPONENT_BREAKOUT	1	1	
	:PAYMENT_COMPONENT_BREAKOUT_DETAIL	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/PAYMENT/PAYMENT_COMPONENT_BREAKOUTS/PAYMEN T_COMPONENT_BREAKOUT/PAYMENT_COMPONENT_BREAKOUT_DETAIL			
103	PrincipalAndInterestPaymentAmount			
	:PAYMENT_SUMMARY	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/PAYMENT/PAYMENT_SUMMARY			
104	AggregateLoanCurtailmentAmount			
105	LastPaidInstallmentDueDate			
106	UPBAmount			
	: SERVICING	0	1	
	:MONETARY_EVENTS	0	1	
	:MONETARY_EVENT	0	∞*	
	:MONETARY_EVENT_DETAIL	0	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/LOANS/LOAN/SERVICING/MONETARY_EVENTS/MONETARY_EVENT/MO NETARY_EVENT_DETAIL			
107	MonetaryEventAppliedDate			
108	MonetaryEventGrossPrincipalAmount			
109	MonetaryEventType		1	

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Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae Cardinal		
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX	
	MISMO v3.3 XPath			
109.1	MonetaryEventTypeOtherDescription			
	:PARTIES	1	1	
	:-PARTY <partyroletype "borrower"="" ==""></partyroletype>	1	5	
	:ADDRESSES	0	1	
	:ADDRESS	0	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/ADDRESSES/ADDRESS			
E1	AddressLineText			
E2	CityName			
E3	PostalCode			
E4	StateCode			
	:.INDIVIDUAL	0	1	
	: NAME	0	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/INDIVIDUAL/NAME			
111	FirstName			
112	LastName			
113	MiddleName			

	Implementation Guide for PoolDelivery Data - Cardinality				
Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae Cardinality			
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX		
	MISMO v3.3 XPath				
114	SuffixName				
		0	1		
	: LEGAL_ENTITY_DETAIL	0	1		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/LEGAL_ENTITY/LEGAL_ENTITY_DETAIL				
114.1	FullName				
	:.ROLES	0	1		
		0	1		
	BORROWER	0	1		
	:BORROWER_DETAIL	0	1		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/ROLES/ROLE/BORROWER/BORROWER_DETAIL				
115	BorrowerClassificationType				
	: CREDIT_SCORES	0	1		
		0	1		
	:	0	1		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/ROLES/ROLE/BORROWER/CREDIT_SCORES/CREDIT_S CORE/CREDIT_SCORE_DETAIL				
116	CreditScoreValue				
	DECLARATION	0	1		
		0	1		

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae Cardinalit		
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX	
	MISMO v3.3 XPath			
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/ROLES/ROLE/BORROWER/DECLARATION/DECLARATIO			
117	BorrowerFirstTimeHomebuyerIndicator			
	OLE_DETAIL	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/ROLES/ROLE/ROLE_DETAIL			
110	PartyRoleType = "Borrower"			
	AXPAYER_IDENTIFIERS	0	1	
		0	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/TAXPAYER_IDENTIFIERS/TAXPAYER_IDENTIFIER			
118	TaxpayerIdentifierType			
119	TaxpayerIdentifierValue			
	:-PARTY <partyroletype "loanoriginator"="" ==""></partyroletype>	1	1	
	:ROLES	1	1	
		1	1	
	: OAN_ORIGINATOR	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/ROLES/ROLE/LOAN_ORIGINATOR			
125	LoanOriginatorType			
	:ROLE_DETAIL	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/ROLES/ROLE/ROLE_DETAIL			

Implementation Guide for PoolDelivery Data - Cardinality				
Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality	
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX	
	MISMO v3.3 XPath			
124	PartyRoleType = "LoanOriginator"			
	PARTIES	1	1	
	PARTY <partyroletype "documentcustodian"="" ==""></partyroletype>	1	1	
	:ROLES	1	1	
	:.ROLE			
	: ARTY_ROLE_IDENTIFIERS	1	1	
	:PARTY_ROLE_IDENTIFIER	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/PARTY_ROLE_IDENTIFIERS/PARTY_ROLE_IDENTIFIER			
121	PartyRoleIdentifier			
	: OLE_DETAIL	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/ROLE_DETAIL			
120	PartyRoleType = "DocumentCustodian"			
	EXTENSION	1	1	
	OTHER			
	:SECURITIES	1	1	
	:.SECURITY	1	1	
	:SECURITY_INVESTORS	1	1	
	:SECURITY_INVESTOR	1	9999	
	:PARTIES	1	1	

	Implementation Guide for PoolDelivery Data - Cardinality		
Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	e Cardinality
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX
	MISMO v3.3 XPath		
	:PARTY <partyroletype "investor"="" ==""></partyroletype>	1	1
	:LEGAL_ENTITY	0	1
	:	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/EXTENSION/OTHER/SECURITIES/SECURITY/SECURITY_INVESTORS/SECURITY_INVE STOR/PARTIES/PARTY/LEGAL_ENTITY/LEGAL_ENTITY_DETAIL		
123	FullName		
	:ROLES	1	1
		1	1
	: ROLE_DETAIL	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/EXTENSION/OTHER/SECURITIES/SECURITY/SECURITY_INVESTORS/SECURITY_INVE STOR/PARTIES/PARTY/ROLES/ROLE/ROLE_DETAIL		
122	PartyRoleType = "Investor"		
	PARTIES	1	1
	PARTY <partyroletype "poolissuer"="" ==""></partyroletype>	1	1
	:ROLES	1	1
	:ROLE	1	1
	: ARTY_ROLE_IDENTIFIERS	1	1
	:PARTY_ROLE_IDENTIFIER	1	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/PARTY_ROLE_IDENTIFIERS/PARTY_ROLE_IDENTIFIER		

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae Cardinality		
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX	
	MISMO v3.3 XPath			
127	PartyRoleIdentifier			
	:.ROLE_DETAIL	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/ROLE_DETAIL			
126	PartyRoleType = "PoolIssuer"			
	PARTY <partyroletype "poolissuertransferee"="" ==""></partyroletype>	0	1	
	:ROLES	0	1	
	:.ROLE	0	1	
	: ARTY_ROLE_IDENTIFIERS	0	1	
	:PARTY_ROLE_IDENTIFIER	0	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/PARTY_ROLE_IDENTIFIERS/PARTY_ROLE_IDENTIFIER			
129	PartyRoleIdentifier			
	ROLE_DETAIL	0	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/ROLE_DETAIL			
128	PartyRoleType = "PoolIssuerTransferee"			
	PARTY <partyroletype "servicer"="" ==""></partyroletype>	0	1	
	:ROLES	0	1	
	:.ROLE	0	1	
	: ARTY_ROLE_IDENTIFIERS	0	1	
	:PARTY_ROLE_IDENTIFIER	0	1	

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath MISMO V3.3 CONTAINER NAME <*Container implementation notes>	Ginnie Mae Cardinality	
		MIN	MAX
	MISMO v3.3 XPath		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/PARTY_ROLE_IDENTIFIERS/PARTY_ROLE_IDENTIFIER		
131	PartyRoleIdentifier		
	ROLE_DETAIL	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/ROLE_DETAIL		
130	PartyRoleType = "Servicer"		
	: ERVICER	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/ROLES/ROLE/SERVICER		
132	ServicerType		
	PARTY <partyroletype "trust"="" ==""></partyroletype>	0	1
	:ROLES	0	1
	ROLE	0	1
	OLE_DETAIL	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/DEALS/DEAL/PARTIES/PARTY/ROLES/ROLE/ROLE_DETAIL		
133	PartyRoleType		
	:TAXPAYER_IDENTIFIERS	0	1
	:.TAXPAYER_IDENTIFIER	0	1
XPath	MESSAGE/DEAL_SETS/DEAL_SET/PARTIES/PARTY/TAXPAYER_IDENTIFIERS/TAXPAYER_IDENTIFIER		
134	TaxpayerIdentifierType		
135	TaxpayerIdentifierValue		

Implementation Guide for PoolDelivery Data - Cardinality					
Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath MISMO V3.3 CONTAINER NAME <*Container implementation notes>	Ginnie Mae Cardinality			
		MIN	MAX		
	MISMO v3.3 XPath				
	POOL	1	1		
	POOL_CERTIFICATE	1	1		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/POOL/POOL_CERTIFICATE				
136	PoolCertificateInitialPaymentDate				
	POOL_DETAIL	1	1		
XPath	MESSAGE/DEAL_SETS/DEAL_SET/POOL/POOL_DETAIL				
137	AmortizationType				
138	GovernmentBondFinanceIndicator				
139	GovernmentBondFinancingProgramType				
141	PoolClassType				
142	PoolConcurrentTransferIndicator				
143	PoolCurrentLoanCount				
144	PoolCurrentPrincipalBalanceAmount				
E14	PoolGuarantyFeeRatePercent				
145	PoolIdentifier				
146	PoolingMethodType				
147	PoolInterestAdjustmentEffectiveDate				
148	PoollssueDate				
149	PoolMarginRatePercent				

Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae	Ginnie Mae Cardinality	
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX	
	MISMO v3.3 XPath			
150	PoolMaturityDate			
151	PoolSecurityIssueDateInterestRatePercent			
152	PoolStructureType			
153	PoolSuffixIdentifier			
	:EXTENSION	1	1	
	:.OTHER	1	1	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/POOL/POOL_DETAIL/EXTENSION/OTHER			
140	GovernmentBondFinancingProgramName			
154	PoolMaturityPeriodCount			
155	PoolMaturityPeriodType			
E8	PoolEditStatusIndicator			
E9	PoolTransferStatusType			
	:CONSOLIDATED_POOLS	0	1	
	: CONSOLIDATED_POOL	2	1000	
XPath	MESSAGE/DEAL_SETS/DEAL_SET/POOL/POOL_DETAIL/EXTENSION/OTHER/CONSOLIDATED_POOLS/CONSOLIDATED_POOL			
156	PoolCurrentPrincipalBalanceAmount			
157	PoolIdentifier			
	:POOL_STATUSES	0	1	
	:POOL_STATUS	0	4	

	Implementation Guide for PoolDelivery Data - Cardinality					
Sort ID	MISMO v3.3 Data Point Name / Container Name / XPath	Ginnie Mae Cardinality				
	MISMO V3.3 CONTAINER NAME <*Container implementation notes>	MIN	MAX			
	MISMO v3.3 XPath					
E10	PoolCertificationDate					
E11	PoolCertificationType					
E12	PoolStatusIdentifier					
E13	PoolStatusIdentifierType					