





Fannie Mae and Freddie Mac Uniform Appraisal Dataset Specification

Appendix A: GSE Appraisal Forms Mapping

Document Version 1.5

Version Date: February 3, 2022

This specification relates to the Uniform Mortgage Data Program, an effort undertaken jointly by Freddie Mac and Fannie Mae at the direction of their regulator, the Federal Housing Finance Agency.

Please be advised that use of this tool to change the data sort or content of data from the Uniform Appraisal Dataset Specification (UAD Specification) could result in inaccurate information. Users should always refer back to the UAD Specification as the true and complete source of information for the UAD.

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		Document Version and Revision History
Date	Version #	Description
December 16, 2010	1.0	Initial version
February 18, 2011	1.1	- Corrected xPaths to the following: - Fannie Mae Form 1073 / Freddie Mac Form 465 - SortID 278 - Fannie Mae Form 1075 / Freddie Mac Form 466 - SortID 280 - Fannie Mae Form 2055 / Freddie Mac Form 2055 - SortIDs 152, 158, 160, 337, 338, 339, 340, 341, 342, 343, 344 - Added note to permit commas in money and numeric fields on PDFs - Added datapoint <appraisal content="" identifier="" report=""> to capture the UAD version. Additions included: - Fannie Mae Form 1004 / Freddie Mac Form 70 - SortID 519 - Fannie Mae Form 1073 / Freddie Mac Form 465 - SortID 540 - Fannie Mae Form 1075 / Freddie Mac Form 466 - SortID 535 - Fannie Mae Form 2055 / Freddie Mac Form 2055 - SortID 501 - UAD Consolidated Schema Matrix - Corrected the field reference in the conditionality description for the following: - Fannie Mae Form 1004 / Freddie Mac Form 70 - SortID 108, 109, 111, 112, 114, 115 - Fannie Mae Form 2055 / Freddie Mac Form 2055 - SortID 108, 109, 111, 112, 114, 115</appraisal>
August 11, 2011	1.2	- Corrected xPaths to reflect PropertySequenceIdentifier = 0 in the following: - Fannie Mae Form 1074 / Freddie Mae Form 70 - SortID 348 - Fannie Mae Form 1075 / Freddie Mae Form 466 - SortID 319 - Fannie Mae Form 1075 / Freddie Mae Form 466 - SortID 317 - Fannie Mae Form 2055 / Freddie Mae Form 2055 - SortID 317 - Fannie Mae Form 2055 / Freddie Mae Form 2055 - SortID 368 - Corrected Form Section title in Fannie Mae Form 1075 / Freddie Mae Form 466 for SortIDs 232 through 299 - Corrected PDP Display Format in the following: - Fannie Mae Form 1004 / Freddie Mae Form 2055 - SortID 396 - Corrected xPaths to reflect Management TypeOtherDescription in the following: - Fannie Mae Form 1073 / Freddie Mae Form 465 - SortIDs 185, 186, 187, 188 - Tannie Mae Form 1073 / Freddie Mae Form 465 - SortIDs 185, 186, 187, 188 - Updated field Length to 35 for the following: - Fannie Mae Form 1074 / Freddie Mae Form 465 - SortIDs 185, 186, 187, 188 - Updated field Length to 35 for the following: - Fannie Mae Form 1074 / Freddie Mae Form 465 - SortIDs 371, 373, 375 - Fannie Mae Form 1075 / Freddie Mae Form 465 - SortIDs 371, 373, 375 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 369, 371, 373 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 366, 268, 270 - Updated field length to 4000 for the following: - Fannie Mae Form 1004 / Freddie Mae Form 2055 - SortIDs 466 - Fannie Mae Form 1004 / Freddie Mae Form 2055 - SortIDs 400 - Updated Days On Market definition for the following: - Fannie Mae Form 1004 / Freddie Mae Form 2055 - SortIDs 41, 296 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 42, 388 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 42, 386 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 42, 386 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 42, 386 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 42, 386 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 42, 386 - Fannie Mae Form 1075 / Freddie Mae Form 2055 - SortIDs 42, 386 - Fannie Mae Form 1075 / F
April 16, 2013	1.3	- Added "Transmit" subject and comparable latitude and longitude mappings to the following: - Fannie Mae Form 1004 / Freddie Mac Form 70 - SortID 520-3 - Fannie Mae Form 1073 / Freddie Mac Form 465 - SortID 541-4 - Fannie Mae Form 1075 / Freddie Mac Form 466 - SortID 536-9 - Fannie Mae Form 2055 / Freddie Mac Form 2055 - SortID 502-5 -Updated UAD Consolidated Schema Matrix to add Latitude/Longitude
November 5, 2013	1.4	- Updated Implementation Notes for Design (Style) in the Sales Comparison Approach to the following: - Fannie Mae Form 1004 / Freddie Mac Form 70 - SortIDs 261, 320 - Fannie Mae Form 1073 / Freddie Mac Form 465 - SortIDs 350, 418 - Fannie Mae Form 1075 / Freddie Mac Form 466 - SortIDs 348, 416 - Fannie Mae Form 2055 / Freddie Mac Form 2055 - SortIDs 245, 304
November 5, 2013	1.4	- Updated Implementation Notes for Garage/Carport in the Sales Comparison Approach to the following: - Fannie Mae Form 1004 / Freddie Mac Form 70 - SortIDs 280, 351 - Fannie Mae Form 1073 / Freddie Mac Form 465 - SortIDs 369, 449 - Fannie Mae Form 1075 / Freddie Mac Form 466 - SortIDs 367, 447 - Fannie Mae Form 2055 / Freddie Mac Form 2055 - SortIDs 264, 335

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This document addresses the Uniform Appraisal Dataset (UAD) and is one in a series of documents related to the UAD Specification developed by Fannie Mae and Freddie Mac (the GSEs). Appendix A: GSE Appraisal Forms Mapping (PDF version) illustrates how the appraisal data is supported within the corresponding appraisal eXtensible Markup Language (XML) file by providing field-level data mapping instructions for the following four GSE appraisal forms:

- Fannie Mae 1004/Freddie Mac 70, Fannie Mae 1004 Hybrid/Freddie Mac 70H, Fannie Mae 1004 Desktop/Freddie Mac 70D
- Fannie Mae 2055/ Freddie Mac 2055
- Fannie Mae 1073/Freddie Mac 465, Fannie Mae 1073 Hybrid/Freddie Mac 465H, Fannie Mae 1073 Desktop/Freddie Mac 465D
- Fannie Mae 1075/ Freddie Mac 466

Technology systems must support all of the data points defined in *Appendix A: GSE Appraisal Forms Mapping*. For additional information about the business and technical requirements, please refer to the *Uniform Appraisal Dataset Specification* and the other appendices.

Listed below are helpful hints and guidelines to keep in mind when referencing this Appendix.

- The information contained in this document is based on the Mortgage Industry Standards Maintenance Organization (MISMO®) Valuation Response Version 2.6 Schema Errata 1 and the MISMO Logical Data Dictionary Version 2.6 Errata 1.
- Form Reference Numbers beginning with an "e", as in "e-21", are GSE extensions of the MISMO Valuation Response Version 2.6 Schema Errata 1.
- Fields in this Appendix are referenced using the format "Form Page-Form Reference Number". For example "1-7" refers to Form Reference Number 7 on Page 1 of the appraisal form. Refer to Appendix C: Appraisal Form Field Map for a listing of all Form Reference Numbers.
- The data in an appraisal XML file must pass certain data integrity rules as defined in the *Property Valuation Response v2.6 GSE Extension Schema*. The formats are predefined in the Column Description Tab, and any additional information is noted in the Implementation Notes. Please note that the XML file must include all data included within the PDF version of the appraisal report. Data may not be truncated within the XML file.
- The 'Allowable Values' in the Implementation Notes column represent the values that must be populated in the appraisal XML file.
- Address elements within this file must conform to United States Postal Service Publication 28 Postal Addressing Standards (USPS Pub. 28).
- A "UAD Requirement" or "UAD Instruction" in the Implementation Notes column of Appendix B specifies a reference to Appendix D: Field Specific Standardization Requirement where additional instructions or clarification for supporting the data point can be found.
- A number of the fields on the appraisal forms have been repurposed to capture additional information. For example, the Lender/Client Name field (field 6-22 in the Appraiser Certification Section) has been repurposed to capture the Appraisal Management Company Name. The definitions and XPaths support this additional information.
- The PDF Display Format description in the Implementation Notes column explains how the information for that data point is represented on the PDF version of the appraisal form. Please note that commas are permitted in money and numeric fields ONLY on PDF forms. Additionally, please note that the form field length for PDF rendering must not exceed the allocated field length for the XML.
- Sort IDs 1 and 2 are not part of the appraisal form but are required for XML delivery because they include the Appraisal Form Number and the embedded PDF version of the form.

This specification relates to the Uniform Mortgage Data Program, an effort undertaken jointly by Freddie Mac and Fannie Mae at the direction of their regulator, the Federal Housing Finance Agency.

Column Name	Column Description
Sort ID	Represents a unique number assigned to the data point name which provides the ability to sort and display the data in the original order.
Form Page	Represents the page number on the appraisal form.
Form Reference Number	Represents the form reference number on the appraisal form.
Form Section	Represents the form section on the appraisal form.
Form Field Label	Represents the form field label on the appraisal form.
Data Point Name	Represents the name for a given data element/attribute. • MISMO data point names were obtained from the MISMO Logical Data Dictionary (LDD) version 2.6. • Several data points were created as an extension. The extension data point names were defined by the GSEs and will not be available in the MISMO LDD.
Data Point Definition	Represents the definition for the corresponding data point name. • MISMO data point definitions were obtained from the MISMO LDD version 2.6. • The extension data point definitions were defined by the GSEs and will not be available in the MISMO LDD version 2.6.
XPath	Represents the XPath used to navigate through elements and attributes in an XML document. The XPath includes the supported enumerated value for the corresponding data point when applicable.
Field Length	Represents the allocated field length for XML. The form field length for PDF rendering must not exceed the allocated field length for the XML.
Format	Unless otherwise noted, format field types supported are: • Boolean - The boolean data type represents an attribute that always has the values of 'Y' or 'N' representing a 'Yes' or 'No' value. The Y or N values must be provided in upper case or the appraisal XML file will fail schema validation • Date/Time - The date/time data type represents a date only. The date must contain a dash (-) between the Year, Month, and Date – for example: 2010-03-25 • Enumerated - The enumerated data type represents a list of predefined values • Money - The money data type represents whole numeric values only. The numeric value should not contain dollar signs (\$) or commas (,) • Numeric - The numeric data type represents a numeric value only and used for 'non-money' data. The numeric value should not contain commas (,) • String - The string data type represents character strings in an appraisal XML file and may contain a word, phrase, sentence or paragraph. Each string field has a maximum character limit specified. Refer to Appendix A or Appendix B for the field length allocated for the string data type.
Implementation Notes	Provides instructions or clarification for supporting the data point.
Conditionality Description	Represents the criteria for the conditionality of the data points.
Data Field Conditionality	Represents the conditionality of the data point. Systems must support all of the data points defined in Appendix A: Appraisal Forms Mapping. The conditionality column will contain one of the three indicators: • Required (R): The data point must be included in the appraisal XML file. • Conditionally Required (CR): The data point must be included in the appraisal XML file when a defined business condition exists. The conditionally required parameters are provided in the Conditionality Description column. • Transmit (T): The data point must be supported. If populated by the appraiser, then the value must be included in the appraisal XML file.

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MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
VALUATION_RESPONSE								
.REPORT								
Report Title Description**	T	T	T	T	T	T	T	T
Appraisal Form Type	R	R	R	R	R	R	R	R
Appraisal Purpose Type	CR	CR	CR	CR	CR	CR	CR	CR
Appraisal Purpose Type Other Description	CR	CR	CR	CR	CR	CR	CR	CR
Appraiser File Identifier	T	T	Т	T	T	T	T	T
Appraiser Additional File Identifier	T	T	Т	T	T	T	T	T
Appraiser Additional File Identifier Name	T	T	T	T	T	T	T	T
Appraiser Report Signed Date	T	T	T	T	T	T	T	T
Supervisor Report Signed Date	T	T	Т	T	T	T	T	T
.REPORT								
FORM								
Appraisal Report Content Identifier	R	R	R	R	R	R	R	R
AppraisalReportContentName	T	R	R	N/A	Т	R	R	N/A
AppraisalReportContentIsPrimaryFormIndicator	T	R	R	N/A	T	R	R	N/A
.REPORT								
EMBEDDED FILE								
DOCUMENT	R	R	R	R	R	R	R	R
.PARTIES								
APPRAISER								
	Т	т	т	т	Т	т	т	Т
Appraiser Name**	T	T	T T	T T	T T	T T	T T	<u>Т</u>
Appraiser Company Name**	-	T T		T	1	T		T T
Appraiser Street Address**	T T	T	T T	T	T T	T T	T T	T T
Appraiser City**	T	T	T	T	T	T	T	T
Appraiser State** Appraiser Postal Code**	T	T	T	T	T	T	T	T
Appraiser Postar Code · ·	1	1	1	1	1	1	1	1
.PARTIES								
APPRAISER								
CONTACT_DETAIL								
CONTACT_POINT								
Contact Point Type**	T	T	T	T	T	T	T	T
Contact Point Value**	T	T	T	T	T	T	T	T

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465		1073 Desktop/ 465D	1075/466
.PARTIES								
APPRAISER								
APPRAISER_LICENSE								
Appraiser License Identifier**	CR	CR	CR	CR	CR	CR	CR	CR
Appraiser License Expiration Date**	CR	CR	CR	CR	CR	CR	CR	CR
Appraiser License State**	T	T	T	T	T	T	T	T
Appraiser License Type**	CR	CR	CR	CR	CR	CR	CR	CR
Appraiser License Type Other Description**	CR	CR	CR	CR	CR	CR	CR	CR
.PARTIES								
SUPERVISOR								
Supervisor Name**	Т	T	T	T	T	T	T	T
Supervisor Company Name**	T	T	Т	T	T	T	T	T
Supervisor Street Address**	T	T	Т	T	T	T	T	T
Supervisor City**	T	T	Т	T	T	T	T	T
Supervisor State**	T	T	T	T	T	T	T	T
Supervisor Postal Code**	Т	T	Т	T	Т	T	Т	T
.PARTIES								
SUPERVISOR								
CONTACT DETAIL								
CONTACT POINT								
Contact Point Type**	Т	Т	Т	Т	Т	Т	Т	Т
Contact Point Value**	Т	T	Т	T	T	Т	T	T
PARTIES								
SUPERVISOR								
APPRAISER_LICENSE								
Appraiser License Identifier**	CR	CR	CR	CR	CR	CR	CR	CR
Appraiser License Expiration Date**	CR	CR	CR	CR	CR	CR	CR	CR
Appraiser License State**	T	T	T	T	T	T	T	T
Appraiser License Type**	CR	CR	CR	CR	CR	CR	CR	CR
.PARTIES								
SUPERVISOR								
INSPECTION (Subject)								
Appraisal Inspection Property Type	Т	Т	Т	Т	Т	T	Т	T
Appraisal Inspection Type	T	T	T	T	T	T	T	T

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465		1073 Desktop/ 465D	1075/466
Inspection Date	T	T	Т	T	T	T	T	Т
.PARTIES								
SUPERVISOR								
INSPECTION (Comparable)								
Appraisal Inspection Property Type	T	Т	T	T	T	T	T	T
Appraisal Inspection Type	T	T	T	T	T	T	T	T
Inspection Date	T	T	Т	T	T	T	T	T
DADTIEC								
.PARTIESLENDER								
Lender Unparsed Name**	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*
Appraisal Forms Unparsed Address	T	T	T	T T	T	T T	T	T
		-	-	-		<u> </u>	-	-
.PARTIES								
LENDER								
CONTACT_DETAIL								
CONTACT_POINT								
Contact Point Type**	T	T	T	T	T	T	T	T
Contact Point Value**	T	T	T	T	T	T	T	T
PARTIES								
BORROWER								
BORROWER_EXTENSION								
BORROWER_EXTENSION_SECTION	T.	T.	T.		T.	T	T	T.
Extension Section Organization Name	T	T	T	T	T	T	T	T
BORROWER_EXTENSION_SECTION_DATA								
BORROWER_NAME GSE Borrower Name	T	Т	Т	T	Т	Т	T	T
dol bollower Name	1	1	1	1	1	1	1	1
.PARTIES								
MANAGEMENT_COMPANY_EXTENSION								
MANAGEMENT COMPANY EXTENSION SECTION								
Extension Section Organization Name	R	R	R	R	R	R	R	R
MANAGEMENT_COMPANY_EXTENSION_SECTION_DATA								
MANAGEMENT_COMPANY								
GSE Management Company Name	R	R	R	R	R	R	R	R

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
.PROPERTY								
Property Street Address**	R	R	R	R	R	R	R	R
Property City**	R	R	R	R	R	R	R	R
Property State**	R	R	R	R	R	R	R	R
Property Postal Code**	R	R	R	R	R	R	R	R
Property County**	T	T	T	T	T	T	T	T
Property Current Occupancy Type**	CR	CR	CR	CR	CR	CR	CR	CR
Property Rights Type**	T	T	Т	T	T	T	T	T
Property Rights Type Other Description**	Т	T	Т	Т	T	Т	T	T
.PROPERTY								
IDENTIFICATION								
Census Tract Identifier	T	T	T	T	T	T	T	T
Map Reference Identifier	T	T	Т	T	T	T	T	T
.PROPERTYIDENTIFICATION PROPERTY IDENTIFICATION EXTENSION								
PROPERTY_IDENTIFICATION_EXTENSIONPROPERTY IDENTIFICATION EXTENSION SECTION								
Extension Section Organization Name	T	Т	T	T	Т	T	Т	T
PROPERTY_IDENTIFICATION_EXTENSION_SECTION_DATA								
PARCEL_IDENTIFIER								
GSE Assessors Parcel Identifier	T	T	T	T	T	T	T	T
.PROPERTY								
LEGAL_DESCRIPTION								
Property Legal Description Type**	T	T	T	T	T	T	T	T
Property Legal Description Type Other Description**	Т	T	T	T	T	T	T	T
Property Legal Description Text Description**	Т	T	Т	T	Т	T	T	Т
.PROPERTY								
STRUCTURE								
Property Structure Built Year	R	R	R	R	R	R	R	R
Building Status Type	T	T	T	T	T	T	T	T
Structure Design Description**	T	T	T	T	N/A	N/A	N/A	N/A
Structure Heating Cooling Metered Separately Indicator**	N/A	N/A	N/A	N/A	T	Т	T	T
Structure Heating Cooling Metered Separately Description**	N/A	N/A	N/A	N/A	T	T	T	T

MISMO Data Point Name	1004/70	1004 Hybrid/ 70H	1004 Desktop/ 70D	2055	1073/465		1073 Desktop/ 465D	1075/466
Living Unit Count	T	T	T	T	N/A	N/A	N/A	N/A
Gross Living Area Square Feet Count	R	R	R	R	R	R	R	R
Gross Living Area Square Feet Data Source Description	N/A	N/A	N/A	T	N/A	N/A	N/A	T
Total Room Count	R	R	R	R	R	R	R	R
Total Bedroom Count	R	R	R	R	R	R	R	R
Total Bathroom Count	R	R	R	R	R	R	R	R
Structure Accessory Unit Exists Indicator**	T	T	T	T	N/A	N/A	N/A	N/A
Attachment Type	Т	T	Т	T	N/A	N/A	N/A	N/A
.PROPERTY								
STRUCTURE								
STRUCTURE DATA SOURCE								
Data Source Type	N/A	N/A	N/A	T	N/A	N/A	N/A	T
Data Source Type Other Description	N/A	N/A	N/A	T	N/A	N/A	N/A	T
.PROPERTY								
STRUCTURE								
EXTERIOR FEATURE								
Exterior Feature Type**	T	T	T	T	T	Т	T	T
Exterior Feature Description**	Т	Т	T	T	T	T	T	T
.PROPERTY								
STRUCTURE								
FOUNDATION								
Foundation Type**	T	T	T	T	N/A	N/A	N/A	N/A
Foundation Exists Indicator**	Т	T	Т	T	N/A	N/A	N/A	N/A
.PROPERTY								
STRUCTURE								
FOUNDATION								
CONDITION								
Foundation Condition Type**	T	T	T	N/A	N/A	N/A	N/A	N/A
Foundation Condition Exists Indicator**	Т	T	Т	N/A	N/A	N/A	N/A	N/A
PROPERTY.								
PROPERTY								
STRUCTURE								
FOUNDATION_FEATURE								
Foundation Feature Type**	Т	T	T	N/A	N/A	N/A	N/A	N/A

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
Foundation Feature Exists Indicator**	T	T	T	N/A	N/A	N/A	N/A	N/A
.PROPERTY								
STRUCTURE								
BASEMENT								
Square Feet Count	R	R	R	N/A	N/A	N/A	N/A	N/A
Basement Finished Percent**	R	R	R	N/A	N/A	N/A	N/A	N/A
Basement Finished Indicator**	Т	T	Т	N/A	N/A	N/A	N/A	N/A
.PROPERTY								
STRUCTURE								
BASEMENT								
BASEMENT FEATURE								
Basement Feature Type**	T	T	T	N/A	N/A	N/A	N/A	N/A
Basement Feature Exists Indicator**	T	Т	T	N/A	N/A	N/A	N/A	N/A
.PROPERTY								
STRUCTURE								
INTERIOR FEATURE								
Interior Feature Type**	T	Т	Т	N/A	T	T	Т	N/A
Interior Feature Condition Description**	T	T	T	N/A	T T	T	T	N/A
Interior readure Condition Description	1	1	1	IV/A	1	1	1	IV/A
.PROPERTY								
STRUCTURE								
HEATING								
Heating Type**	T	T	T	T	N/A	N/A	N/A	N/A
Heating Type Other Description**	T	T	T	T	N/A	N/A	N/A	N/A
Heating Fuel Description**	T	T	T	T	T	T	T	T
Heating Unit Description**	N/A	N/A	N/A	N/A	Т	T	Т	T
.PROPERTY								
STRUCTURE								
COOLING								
Cooling Centralized Indicator**	T	T	T	T	T	T	Т	T
Cooling Individual Indicator**	T	T	T	T	T	T	T	T
Cooling Other Indicator**	Т	Т	T	T	T	T	Т	T
Cooling Unit Description**	T	T	T	T	T	T	T	T

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
.PROPERTY								
STRUCTURE								
KITCHEN_EQUIPMENT								
Kitchen Equipment Type**	T	T	T	T	T	T	T	T
Kitchen Equipment Type Other Description**	T	T	T	T	N/A	N/A	N/A	N/A
Kitchen Equipment Exists Indicator**	T	T	T	T	T	T	T	T
.PROPERTY								
STRUCTURE								
ATTIC								
Attic Exists Indicator**	T	T	T	N/A	N/A	N/A	N/A	N/A
.PROPERTY								
STRUCTURE								
ATTIC_FEATURE								
Attic Feature Type**	T	T	T	N/A	N/A	N/A	N/A	N/A
Attic Feature Exists Indicator**	T	T	T	N/A	N/A	N/A	N/A	N/A
PROPERTY/								
PROPERTY								
STRUCTURE								
AMENITY								
Amenity Type**	T	T	T	T	T	T	T	T
Amenity Type Other Description**	T	T	T	T	T	T	T	T
Amenity Exists Indicator** Amenity Count**	T T	T	T T	T T	T T	T	T T	T T
Amenity Count** Amenity Detailed Description**	T	T T	T	T	T T	T T	T	T
Amenity Detailed Description	1	1	1	1	1	1	1	1
.PROPERTY								
STRUCTURE								
CAR STORAGE								
Car Storage Exists Indicator**	T	T	T	T	T	Т	T	T
Attachment Type	T	T	T	T	N/A	N/A	N/A	N/A
Parking Space Identifier	N/A	N/A	N/A	N/A	T	T	T	T
Parking Spaces Count	N/A	N/A	N/A	N/A	T	T	T	T
Parking Space Assignment Type	N/A	N/A	N/A	N/A	T	Т	T	T
.PROPERTY								
STRUCTURE								

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465		1073 Desktop/ 465D	1075/466
CAR_STORAGE								
CAR_STORAGE_LOCATION								
Car Storage Location Type**	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*
Car Storage Location Exists Indicator**	T	T	T	T	T	T	T	T
Parking Spaces Count	R	R	R	R	R	R	R	R
PROPERTY.								
.PROPERTY								
STRUCTURE								
STRUCTURE_ANALYSIS_EXTENSION								
STRUCTURE_ANALYSIS_EXTENSION_SECTION								
Extension Section Organization Name	T	T	T	T	T	T	T	T
STRUCTURE_ANALYSIS_EXTENSION_SECTION_DATA								
EFFECTIVE_AGE								
GSE Effective Age Description	T	T	T	T	T	T	T	T
.PROPERTY								
STRUCTURE								
UNIT								
Floor Identifier	N/A	N/A	N/A	N/A	T	T	T	T
Level Count	N/A	N/A	N/A	N/A	R	R	R	R
Unit Identifier	N/A	N/A	N/A	N/A	R	R	R	R
DD O DED WY								
PROPERTY								
STRUCTURE								
OVERALL_CONDITION_RATING_EXTENSION								
OVERALL_CONDITION_RATING_EXTENSION_SECTION								
Extension Section Organization Name	R	R	R	N/A	R	R	R	R
OVERALL_CONDITION_RATING_EXTENSION_SECTION_DATA								
OVERALL_CONDITION_RATING								
GSE Update Last Fifteen Year Indicator	R	R	R	N/A	R	R	R	R
PROPERTY								
STRUCTURE								
CONDITION_DETAIL_EXTENSION								
CONDITION_DETAIL_EXTENSION_SECTION								
Extension Section Organization Name	Т	T	T	N/A	T	T	T	T
CONDITION_DETAIL_EXTENSION_SECTION_DATA								

MISMO Data Point Name	1004/70	1004 Hybrid/ 70H	1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
CONDITION_DETAIL								
Condition Detail Sequence Identifier	CR	CR	CR	N/A	CR	CR	CR	CR
GSE Improvement Area Type	CR	CR	CR	N/A	CR	CR	CR	CR
GSE Improvement Description Type	CR	CR	CR	N/A	CR	CR	CR	CR
GSE Estimate Year Of Improvement Type	CR	CR	CR	N/A	CR	CR	CR	CR
.PROPERTY								
STRUCTURE								
STRUCTURE_EXTENSION								
STRUCTURE_EXTENSION_SECTION								
Extension Section Organization Name	R	R	R	R	R	R	R	R
STRUCTURE_EXTENSION_SECTION_DATA								
STRUCTURE_INFORMATION								
GSE Year Built Estimation Indicator	R	R	R	R	R	R	R	R
GSE Stories Count	R	R	R	R	R	R	R	R
.PROPERTY								
OFF_SITE_IMPROVEMENT								
Property Off Site Improvement Type**	T	T	T	T	T	T	T	T
Property Off Site Improvement Description**	T	T	T	T	T	T	T	T
Property Off Site Improvement Exists Indicator**	T	T	T	T	T	T	T	T
Property Off Site Improvement Ownership Type**	T	T	T	T	T	T	T	T
.PROPERTY								
SITE								
Highest Best Use Indicator	T	T	T	T	T	T	T	T
Highest Best Use Description	T	T	T	T	T	T	T	T
Site Dimensions Description**	T	T	T	T	N/A	N/A	N/A	N/A
Site Area Description**	R	R	R	R	T	T	T	T
Site Zoning Classification Identifier**	T	T	T	T	T	T	T	T
Site Zoning Classification Description**	T	T	T	T	T	T	T	T
Site Zoning Compliance Type**	T	T	T	T	T	T	T	T
Site Zoning Compliance Description**	T	T	T	T	T	T	T	T
Site Zoning Permit Rebuild To Current Density Indicator**	N/A	N/A	N/A	N/A	T	Т	T	T
PDOBEDAY.								
PROPERTY								
SITE								
SITE_FEATURE								

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
Site Feature Type**	T	T	T	T	T	T	T	T
Site Feature Comment**	T	T	T	T	T	T	T	T
.PROPERTY								
SITE								
FLOOD_ZONE								
NFIP Map Panel Date	T	T	T	T	T	T	T	T
.PROPERTY								
SITE								
FLOOD_ZONE_EXTENSION								
FLOOD ZONE EXTENSION SECTION								
Extension Section Organization Name	T	T	T	T	T	T	T	T
FLOOD_ZONE_EXTENSION_SECTION_DATA								
FLOOD ZONE INFORMATION								
GSE NFIP Flood Zone Identifier	Т	Т	T	T	Т	Т	Т	T
GSE FEMA Flood Map Identifier	T	T	T	T	T	T	T	T
GSE FEMA Special Flood Hazard Area Indicator	T	T	Т	T	T	T	T	T
.PROPERTY								
SITE								
SITE UTILITY								
Site Utility Type**	CR	CR	CR	CR	CR	CR	CR	CR
Site Utility Public Indicator**	CR	CR	CR	CR	CR	CR	CR	CR
Site Utility Non Public Indicator**	CR	CR	CR	CR	CR	CR	CR	CR
Site Utility Non Public Description**	CR	CR	CR	CR	CR	CR	CR	CR
.PROPERTY								
PROJECT								
Project Name**	T	T	T	T	R	R	R	R
Project Common Elements Description**	T	T	T	T	T	T	T	T
Project Common Elements Completed Indicator**	T	T	T	T	T	T	T	T
Project Common Elements Status Description**	T	T	T	T	T	T	T	T
Project Common Elements Lease Terms Description**	T	T	T	T	Т	T	T	T
Project Common Elements Leased Indicator**	T	T	T	T	T	T	T	T
Project Contains Multiple Dwelling Units Indicator**	T	T	T	T	N/A	N/A	N/A	N/A
Project Contains Multiple Dwelling Units Data Source Description**	T	T	T	T	N/A	N/A	N/A	N/A
Project Conversion Indicator**	T	T	T	T	T	T	T	T

MISMO Data Point Name	1004/70	70H	1004 Desktop/ 70D	2055	1073/465	465H	1073 Desktop/ 465D	1075/466
Project Conversion Date**	Т	T	Т	T	N/A	N/A	N/A	N/A
Project Classification Type**	T	T	T	T	T	T	T	Т
Project Design Type**	T	T	T	T	Т	Т	T	Т
Project Developer Controls Project Management Indicator**	CR	CR	CR	CR	CR	CR	CR	CR
Elevator Count	N/A	N/A	N/A	N/A	T	T	T	Т
Data Source Description	N/A	N/A	N/A	N/A	T	T	T	Т
Commercial Space Description	N/A	N/A	N/A	N/A	Т	T	T	Т
Project Phase Identifier**	N/A	N/A	N/A	N/A	T	T	T	T
Project Management Agent Name**	N/A	N/A	N/A	N/A	T	T	T	T
Project Design Type Other Description**	T	T	T	T	T	T	T	T
Project Conversion Original Use Description**	N/A	N/A	N/A	N/A	T	T	T	T
Project Concentrated Ownership Description**	N/A	N/A	N/A	N/A	T	T	T	T
Project Condition and Quality Description**	N/A	N/A	N/A	N/A	T	T	T	T
Project Commercial Space Indicator**	N/A	N/A	N/A	N/A	CR	CR	CR	CR
Project Concentrated Ownership Indicator**	N/A	N/A	N/A	N/A	T	T	T	T
Project Management Type**	N/A	N/A	N/A	N/A	T	T	T	T
Project Management Type Other Description**	N/A	N/A	N/A	N/A	T	T	T	T
Project Primary Occupancy Type**	N/A	N/A	N/A	N/A	T	Т	T	Т
.PROPERTY								
PROJECT								
DEVELOPMENT STAGE								
Development Stage Total Phases Count**	Т	Т	T	Т	Т	Т	Т	Т
Data Source Description	Т	Т	Т	Т	N/A	N/A	N/A	N/A
Planned Units Count	N/A	N/A	N/A	N/A	Т	Т	Т	Т
Units for Sale Count	Т	Т	Т	Т	Т	Т	Т	Т
Units Sold Count	Т	Т	Т	Т	Т	Т	Т	Т
Units Rented Count	Т	Т	Т	Т	Т	Т	Т	Т
Development Stage Type**	N/A	N/A	N/A	N/A	Т	Т	Т	Т
Completed Units Count	Т	Т	Т	Т	Т	Т	Т	Т
Owner Occupied Unit Count	N/A	N/A	N/A	N/A	T	T	T	Т
.PROPERTY								
PROJECT								
PROJECT CAR STORAGE								
Project Car Storage Adequacy Effect On Marketability Description**	N/A	N/A	N/A	N/A	Т	T	Т	Т
Project Car Storage Description**	N/A	N/A	N/A	N/A	Т	Т	Т	Т
Project Car Storage Spaces To Units Ratio Number**	N/A	N/A	N/A	N/A	Т	Т	Т	T
Guest Parking Spaces Count	N/A	N/A	N/A	N/A	T	Т	Т	Т

MISMO Data Point Name	1004/70	1004 Hybrid/ 70H	1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
Parking Spaces Count	N/A	N/A	N/A	N/A	T	T	T	T
Adequate Indicator	N/A	N/A	N/A	N/A	T	T	T	T
.PROPERTY								
PROJECT								
PROJECT_ANALYSIS								
Project Analysis Additional Facilities Fee Description**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Budget Analysis Comment**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Competitive Project Comparison Description**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Ground Rent Amount**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Ground Rent Description**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Special Characteristics Description**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Additional Facilities Fee Indicator**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Budget Analyzed Indicator**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Competitive Project Comparison Type**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Ground Rent Indicator**	N/A	N/A	N/A	N/A	T	T	T	T
Project Analysis Special Characteristics Indicator**	N/A	N/A	N/A	N/A	T	T	T	T
.PROPERTY								
PROJECT								
PROJECT ANALYSIS								
UNIT CHARGE								
Unit Charge Period Type**	N/A	N/A	N/A	N/A	T	T	T	T
Unit Charge Amount**	N/A	N/A	N/A	N/A	T	T	T	T
Unit Charge Per Square Foot Amount**	N/A	N/A	N/A	N/A	T	T	T	T
Unit Charge No Utilities Included In Assessment Indicator**	N/A	N/A	N/A	N/A	T	T	T	T
.PROPERTY								
PROJECT								
PROJECT ANALYSIS								
UNIT CHARGE								
UNIT CHARGE UTILITY								
Unit Charge Utility Type**	N/A	N/A	N/A	N/A	Т	T	T	Т
Unit Charge Utility Included In Assessment Indicator**	N/A	N/A	N/A	N/A N/A	T	T	T	T
Unit Charge Utility Type Other Description**	N/A	N/A	N/A	N/A	T	T	T	T
One charge outry Type outer Description	11/71	11/A	1 N/PA	1 N/ FA	1	1	1	1
.PROPERTY								
PROJECT								
I NOJEC I								

MISMO Data Point Name	1004/70	1004 Hybrid/ 70H	1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
PER_UNIT_FEE								
Project Per Unit Fee Amount**	R	R	R	R	R	R	R	R
Project Per Unit Fee Period Type**	CR	CR	CR	CR	CR	CR	CR	CR
.PROPERTY								
PROJECT								
PROJECT EXTENSION								
PROJECT EXTENSION SECTION								
Extension Section Organization Name	N/A	N/A	N/A	N/A	CR	CR	CR	CR
PROJECT EXTENSION SECTION DATA								
PROJECT COMMERCIAL								
GSE Project Commercial Space Percent	N/A	N/A	N/A	N/A	CR	CR	CR	CR
· ·								
.PROPERTY								
NEIGHBORHOOD								
Neighborhood Name**	T	T	T	T	N/A	N/A	N/A	N/A
Neighborhood Description**	T	Т	T	T	T	Т	Т	T
Neighborhood Builtup Range Type**	T	T	T	T	T	T	T	T
Neighborhood Demand Supply Type**	CR	CR	CR	CR	CR	CR	CR	CR
Neighborhood Growth Pace Type**	T	T	T	T	T	T	T	T
Property Neighborhood Location Type	T	T	T	T	T	T	T	T
Neighborhood Market Conditions Description**	T	T	T	T	T	T	T	T
Neighborhood Property Value Trend Type**	CR	CR	CR	CR	CR	CR	CR	CR
Neighborhood Typical Marketing Time Duration Type**	CR	CR	CR	CR	CR	CR	CR	CR
.PROPERTY								
NEIGHBORHOOD								
HOUSING								
Neighborhood Housing Type**	T	T	T	T	T	T	T	T
Neighborhood Housing Oldest Years Count**	T	T	T	T	T	T	T	T
Neighborhood Housing Newest Years Count**	T	T	T	T	T	T	T	T
Neighborhood Housing High Priced Amount**	T	T	T	T	T	T	T	T
Neighborhood Housing Low Priced Amount**	T	T	T	T	T	T	T	T
Neighborhood Housing Predominant Age Years Count**	T	T	T	T	T	T	T	T
Neighborhood Housing Predominant Priced Amount**	T	T	T	T	T	T	T	T
.PROPERTY								
NEIGHBORHOOD								

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
PRESENT_LAND_USE								
Neighborhood Present Land Use Type**	T	T	T	T	T	T	T	T
Neighborhood Present Land Use Percent**	T	T	Т	T	T	Т	T	T
.PROPERTY								
NEIGHBORHOOD								
NEIGHBORHOOD_EXTENSION								
NEIGHBORHOOD_EXTENSION_SECTION								
Extension Section Organization Name	T	T	T	T	T	T	T	T
NEIGHBORHOOD_EXTENSION_SECTION_DATA								
NEIGHBORHOOD_BOUNDARIES								
GSE Neighborhood Boundaries Description	T	T	T	T	T	T	T	T
.PROPERTY								
TAX								
Property Tax Total Special Tax Amount**	T	T	T	T	T	T	T	T
Property Tax Year Identifier**	T	T	T	T	T	T	T	T
.PROPERTY								
TAX								
PROPERTY_TAX_EXTENSION								
PROPERTY_TAX_EXTENSION_SECTION								
Extension Section Organization Name	T	T	T	T	Т	Т	Т	T
PROPERTY TAX EXTENSION SECTION DATA								
PROPERTY TAX AMOUNT								
GSE Property Tax Total Tax Amount	T	T	T	T	T	T	T	T
.PROPERTY								
LISTING HISTORY								
Listed Within Previous Year Indicator**	CR	CR	CR	CR	CR	CR	CR	CR
Listed Within Previous Year Description**	R	R	R	R	R	R	R	R
.PROPERTY								
PROPERTY ANALYSIS								
Property Analysis Type**	R	R	R	R	R	R	R	R
Property Analysis Exists Indicator**	T	T	T	T	T	T	T	T
Property Analysis Comment**	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*	R,T*

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
PROPERTY								
. OWNER								
PROPERTY OWNER EXTENSION SECTION								
Extension Section Organization Name	T	T	T	T	T	T	Т	T
PROPERTY_OWNER_EXTENSION_SECTION_DATA								
PROPERTY OWNER								
GSE Property Owner Name	Т	Т	Т	Т	Т	Т	Т	T
	1	<u> </u>	1	1	1	1	1	1
.PROPERTY								
SALES CONTRACT								
Sales Contract Date**	CR	CR	CR	CR	CR	CR	CR	CR
Sales Contract Amount**	CR	CR	CR	CR	CR	CR	CR	CR
Sales Contract Reviewed Indicator**	CR	CR	CR	CR	CR	CR	CR	CR
Sales Contract Review Comment**	CR	CR	CR	CR	CR	CR	CR	CR
Seller Is Owner Indicator	CR	CR	CR	CR	CR	CR	CR	CR
Sales Concession Indicator	CR	CR	CR	CR	CR	CR	CR	CR
Data Source Description	T	T	T	T	T	T	T	T
Sales Concession Description	CR	CR	CR	CR	CR	CR	CR	CR
Sales Concession Amount	CR	CR	CR	CR	CR	CR	CR	CR
.PROPERTY								
SALES_CONTRACT								
SALES CONTRACT EXTENSION								
SALES CONTRACT EXTENSION SECTION								
Extension Section Organization Name	CR	CR	CR	CR	CR	CR	CR	CR
SALES CONTRACT EXTENSION SECTION DATA								
SALE TRANSACTION								
GSE Sale Type	CR	CR	CR	CR	CR	CR	CR	CR
**								
.PROPERTY								
SALES CONTRACT								
SALES CONCESSION EXTENSION								
SALES CONCESSION EXTENSION SECTION								
Extension Section Organization Name	CR	CR	CR	CR	CR	CR	CR	CR
SALES CONCESSION EXTENSION SECTION DATA			-11		-11		-11	
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MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465		1073 Desktop/ 465D	1075/466
SALES_CONCESSION								
GSE Undefined Concession Amount Indicator	CR	CR	CR	CR	CR	CR	CR	CR
.PROPERTY								
PROPERTY_EXTENSION								
PROPERTY EXTENSION SECTION								
Extension Section Organization Name	CR	CR	CR	CR	N/A	N/A	N/A	N/A
PROPERTY_EXTENSION_SECTION_DATA								
PROPERTY TYPE								
GSE PUD Indicator	CR	CR	CR	CR	N/A	N/A	N/A	N/A
.VALUATION METHODS								
Valuation Methods Additional Description**	T	Т	T	T	N/A	N/A	N/A	N/A
.VALUATION METHODS								
COST ANALYSIS								
Site Estimated Value Amount	Т	Т	Т	T	N/A	N/A	N/A	N/A
Site Estimated Value Comment	T	T	T	Т	N/A	N/A	N/A	N/A
Data Source Description	T	T	Т	T	N/A	N/A	N/A	N/A
Cost Service Quality Rating Description	T	T	T	T	N/A	N/A	N/A	N/A
New Improvement Total Cost Amount	T	T	T	T	N/A	N/A	N/A	N/A
New Improvement Depreciated Cost Amount	T	T	T	T	N/A	N/A	N/A	N/A
Site Other Improvements As Is Amount	T	T	T	T	N/A	N/A	N/A	N/A
Estimated Remaining Economic Life Years Count	T	T	T	T	N/A	N/A	N/A	N/A
Value Indicated By Cost Approach Amount	T	T	T	T	N/A	N/A	N/A	N/A
Cost Analysis Comment**	T	T	T	T	N/A	N/A	N/A	N/A
Cost Analysis Type**	T	T	T	T	N/A	N/A	N/A	N/A
.VALUATION_METHODS								
COST_ANALYSIS								
COST_ANALYSIS_EXTENSION								
COST_ANALYSIS_EXTENSION_SECTION								
Extension Section Organization Name	T	T	T	T	T	T	T	T
COST_ANALYSIS_EXTENSION_SECTION_DATA								
COST APPROACH DATA SOURCE								
GSE Cost Data Source Effective Date Description	T	Т	Т	T	T	T	T	Т
·								
.VALUATION_METHODS								

MISMO Data Point Name	1004/70	1004 Hybrid/ 70H	1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
COST_ANALYSIS								
NEW_IMPROVEMENT								
New Improvement Type**	T	T	T	T	N/A	N/A	N/A	N/A
New Improvement Type Other Description**	T	T	T	T	N/A	N/A	N/A	N/A
New Improvement Cost Description**	T	T	T	T	N/A	N/A	N/A	N/A
Square Feet Count	T	T	T	T	N/A	N/A	N/A	N/A
Price Per Square Foot Amount	T	T	T	T	N/A	N/A	N/A	N/A
New Improvement Cost Amount**	T	T	T	T	N/A	N/A	N/A	N/A
.VALUATION METHODS								
COST ANALYSIS								
DEPRECIATION								
Depreciation Physical Amount**	T	Т	T	T	N/A	N/A	N/A	N/A
Depreciation Functional Amount**	Т	T	T	T	N/A	N/A	N/A	N/A
Depreciation Exterior Amount**	Т	T	T	T	N/A	N/A	N/A	N/A
Depreciation Total Amount**	T	T	T	T	N/A	N/A	N/A	N/A
.VALUATION_METHODS								
SALES COMPARISON								
Value Indicated By Sales Comparison Approach Amount	R	R	R	R	R	R	R	R
Sales Comparison Comment**	T	T	T	T	T	T	T	T
*								
.VALUATION METHODS								
SALES COMPARISON								
RESEARCH								
Sales History Researched Indicator	T	Т	T	T	Т	T	T	T
Sales History Not Researched Comment	T	T	T	T	T	T	T	T
Comparable Listings Researched Count	T	T	T	T	T	T	T	T
Comparable Sales Researched Count	T	T	T	T	T	T	T	T
Comparable Sales Price Range Low Amount	T	T	T	T	T	T	T	T
Comparable Sales Price Range High Amount	T	T	T	T	T	T	T	T
Comparable Listing Price Range Low Amount	T	T	T	T	T	T	T	T
Comparable Listing Price Range High Amount	T	Т	T	T	T	T	Т	Т
.VALUATION METHODS								
SALES COMPARISON								
RESEARCH								
SUBJECT								

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
Subject Has Prior Sales Indicator**	CR	CR	CR	CR	CR	CR	CR	CR
Data Source Description	T	T	T	T	T	T	T	T
.VALUATION_METHODS								
SALES_COMPARISON								
RESEARCH								
COMPARABLE								
Comparable Has Prior Sales Indicator**	CR	CR	CR	CR	CR	CR	CR	CR
Data Source Description	T	T	T	T	T	T	T	T
.VALUATION_METHODS								
SALES COMPARISON								
COMPARABLE SALE								
Property Sequence Identifier	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*
Data Source Verification Description	T	T	T	T	T	T	T	T
Property Sales Amount	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*
Sales Price Per Gross Living Area Amount	T	T	T	T	T	T	T	T
Sale Price Total Adjustment Amount	CR	CR	CR	CR	CR	CR	CR	CR
Sales Price Total Adjustment Positive Indicator	T	T	T	T	T	T	T	T
Sale Price Total Adjustment Net Percent	T	T	T	T	T	T	T	T
Sales Price Total Adjustment Gross Percent	T	T	T	T	T	T	T	T
Adjusted Sales Price Amount	T	T	T	T	T	T	T	T
Project Name	N/A	N/A	N/A	N/A	R	R	R	R
Project Phase Identifier	N/A	N/A	N/A	N/A	T	T	T	T
.VALUATION_METHODS								
SALES_COMPARISON								
COMPARABLE_SALE								
LOCATION								
Property Street Address	R	R	R	R	R	R	R	R
Property City	R	R	R	R	R	R	R	R
Property State	R	R	R	R	R	R	R	R
Property Postal Code	R	R	R	R	R	R	R	R
Proximity To Subject Description	R	R	R	R	R	R	R	R
Unit Identifier	N/A	N/A	N/A	N/A	R	R	R	R
Latitude Number	T	T	T	T	T	T	T	T
Longitude Number	T	T	Т	T	T	T	T	T

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
.VALUATION_METHODS								
SALES_COMPARISON								
COMPARABLE_SALE								
ROOM ADJUSTMENT								
Total Room Count	R	R	R	R	R	R	R	R
Total Bedroom Count	R	R	R	R	R	R	R	R
Total Bathroom Count	R	R	R	R	R	R	R	R
.VALUATION_METHODS								
SALES_COMPARISON								
COMPARABLE_SALE								
SALE PRICE ADJUSTMENT								
Sale Price Adjustment Type**	R/CR/T*	R/CR/T*	R/CR/T*	R/CR/T*	R/CR*	R/CR*	R/CR*	R/CR*
Sale Price Adjustment Type Other Description**	CR,T*	CR,T*	CR,T*	T	T	T	T	CR,T*
Sale Price Adjustment Description**	R/T*	R/T*	R/T*	R/T*	R	R	R	R
Sale Price Adjustment Amount**	CR	CR	CR	CR	CR	CR	CR	CR
.VALUATION_METHODSSALES_COMPARISON								
COMPARABLE_SALE								
OTHER_FEATURE_ADJUSTMENT								
Property Feature Sequence Identifier	N/A	N/A	N/A	N/A	CR,T*	CR,T*	CR,T*	N/A
Property Feature Description	N/A	N/A	N/A	N/A	Т	T	T	N/A
Property Feature Adjustment Amount	N/A	N/A	N/A	N/A	CR	CR	CR	N/A
.VALUATION METHODS								
SALES_COMPARISON								
COMPARABLE SALE								
PRIOR SALES								
Property Sales Amount	CR	CR	CR	CR	CR	CR	CR	CR
Data Source Description	R	R	R	R	R	R	R	R
Data Source Effective Date	R	R	R	R	R	R	R	R
.VALUATION_METHODSSALES_COMPARISON								
COMPARABLE_SALE								
PRIOR_SALES								

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465		1073 Desktop/ 465D	1075/466
PRIOR_SALES_EXTENSION								
PRIOR_SALES_EXTENSION_SECTION								
Extension Section Organization Name	CR	CR	CR	CR	CR	CR	CR	CR
PRIOR_SALES_EXTENSION_SECTION_DATA								
PRIOR SALE								
GSE Prior Sale Date	CR	CR	CR	CR	CR	CR	CR	CR
GSE Prior Sale Comment	T	T	T	T	T	T	T	T
.VALUATION METHODS								
SALES COMPARISON								
COMPARABLE SALE								
COMPARISON DETAIL EXTENSION								
COMPARISON DETAIL EXTENSION SECTION								
Extension Section Organization Name	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*
COMPARISON DETAIL EXTENSION SECTION DATA								
COMPARISON DETAIL								
GSE Data Source Description	R	R	R	R	R	R	R	R
GSE Days On Market Description	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*
GSE Sale Type	R	R	R	R	R	R	R	R
GSE Financing Type	CR	CR	CR	CR	CR	CR	CR	CR
GSE Financing Type Other Description	CR	CR	CR	CR	CR	CR	CR	CR
GSE Contract Date Unknown Indicator	CR	CR	CR	CR	CR	CR	CR	CR
GSE Concession Amount	CR	CR	CR	CR	CR	CR	CR	CR
GSE Listing Status Type	R	R	R	R	R	R	R	R
GSE Quality Of Construction Rating Type	R	R	R	R	R	R	R	R
GSE Age Estimation Indicator	R	R	R	R	R	R	R	R
GSE Overall Condition Type	R	R	R	R	R	R	R	R
GSE Basement Exit Type	CR	CR	CR	CR	CR	CR	CR	CR
GSE Below Grade Recreation Room Count	CR	CR	CR	CR	CR	CR	CR	CR
GSE Below Grade Bedroom Room Count	CR	CR	CR	CR	CR	CR	CR	CR
GSE Below Grade Bathroom Room Count	CR	CR	CR	CR	CR	CR	CR	CR
GSE Below Grade Other Room Count	CR	CR	CR	CR	CR	CR	CR	CR
GSE Below Grade Finish Square Feet Number	CR	CR	CR	CR	CR	CR	CR	CR
GSE Below Grade Total Square Feet Number	R	R	R	R	R	R	R	R
.VALUATION METHODS								
SALES_COMPARISON								
COMPARABLE_SALE								

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
COMPARISON_VIEW_OVERALL_RATING_EXTENSION								
COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SECTION								
Extension Section Organization Name	R	R	R	R	R	R	R	R
COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SECTION_DATA								
COMPARISON_VIEW_OVERALL_RATING								
GSE View Overall Rating Type	R	R	R	R	R	R	R	R
.VALUATION_METHODS								
SALES_COMPARISON								
COMPARABLE_SALE								
COMPARISON_VIEW_DETAIL_EXTENSION								
COMPARISON_VIEW_DETAIL_EXTENSION_SECTION								
Extension Section Organization Name	R	R	R	R	R	R	R	R
COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA								
COMPARISON_VIEW_DETAIL								
Comparison View Detail Sequence Identifier	R	R	R	R	R	R	R	R
GSE View Type	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*
GSE View Type Other Description	CR	CR	CR	CR	CR	CR	CR	CR
.VALUATION_METHODS								
SALES_COMPARISON								
COMPARABLE_SALE								
COMPARISON_LOCATION_OVERALL_RATING_EXTENSION								
COMPARISON_LOCATION_OVERALL_RATING_EXTENSION_SECTION								
Extension Section Organization Name	R	R	R	R	R	R	R	R
COMPARISON_LOCATION_OVERALL_RATING_EXTENSION_SECTION_DATA								
COMPARISON_LOCATION_OVERALL_RATING								
GSE Overall Location Rating Type	R	R	R	R	R	R	R	R
.VALUATION_METHODS								
SALES_COMPARISON								
COMPARABLE_SALE								
COMPARISON_LOCATION_DETAIL_EXTENSION								
COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION								
Extension Section Organization Name	R	R	R	R	R	R	R	R
COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA								
COMPARISON_LOCATION_DETAIL								

MISMO Data Point Name	1004/70		1004 Desktop/ 70D	2055	1073/465	1073 Hybrid/ 465H	1073 Desktop/ 465D	1075/466
Comparison Location Detail Sequence Identifier	R	R	R	R	R	R	R	R
GSE Location Type	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*	R/CR*
GSE Location Type Other Description	CR	CR	CR	CR	CR	CR	CR	CR
.VALUATION_METHODS								
SALES_COMPARISON								
COMPARABLE_SALE								
COMPARISON_DATE_EXTENSION								
COMPARISON_DATE_EXTENSION_SECTION								
Extension Section Organization Name	CR	CR	CR	CR	CR	CR	CR	CR
EXTENSION_SECTION_DATA								
OFFERING_DISPOSITION								
GSE Short Date Description	CR	CR	CR	CR	CR	CR	CR	CR
.VALUATION_METHODS								
INCOME_ANALYSIS								
Estimated Market Monthly Rent Amount	T	T	T	T	T	T	T	T
Gross Rent Multiplier Factor	T	T	T	T	T	T	T	T
Value Indicated by Income Approach Amount	T	T	T	T	T	T	T	T
Income Analysis Comment**	T	T	T	T	T	T	T	T
VALUATION								
Property Appraised Value Amount	R	R	R	R	R	R	R	R
Appraisal Effective Date	R	R	R	R	R	R	R	R
VALUATION								
RECONCILIATION Valuation Reconciliation Conditions Comment**	Т	Т	т	Т	Т	Т	т	Т
Valuation Reconciliation Comment** Valuation Reconciliation Summary Comment**	T	T T	T T	T	T	T	T T	T
valuation reconcination summary confinent	1	1	1	1	1	1	1	1
.VALUATION								
RECONCILIATION								
CONDITION OF APPRAISAL								
Valuation Reconciliation Condition Of Appraisal Type**	CR	CR	CR	CR	CR	CR	CR	CR

^{* -} Refer to a specific usage in the appropriate Appendix B document to determine the requiredness.

^{** -} Full MISMO data point name provided. Refer to the appropriate Appendix B document or the schema file for the actual schema name.

	1004/70	1004	1004	2055	1073/465	1073	1073	1075/466
MISMO Data Point Name		Hybrid/	Desktop/			Hybrid/	Desktop/	
		70H	70D			465H	465D	

 $\ensuremath{N/A}$ - Data point not used on the indicated Appraisal form.

1004 Hybrid/70H & 1004 Desktop/70D

Appraisal Assignment Type	Subject Property Data Collection Method	Subject Property Data Collection Workforce	Subject Property Data Collection Date	Concatenated Values
applicable version of scope of work/certs	How did the appraiser obtain information about the subject property?	Individual who completed the property data report (PDR) based on one of the data collection methods	Date when workforce viewed the subject property via one of the data collection methods	Below are the enumerated concatenated values entered into the AppraisalReportContentName data element and associated with the scenarios presented.
				Important Notes: 1. The enumerated data values are case sensitive. 2. The Date format must be "YYYY-MM-DD".
Hybrid	Physical	Appraiser		Hybrid;Physical;Appraiser;YYYY-MM-DD
(Desktop appraisal leveraging PDR)	(e.g. physical visit to the interior and exterior of subject property)	AppraiserTrainee		Hybrid;Physical;AppraiserTrainee;YYYY-MM-DD
1004 Hybrid/70H		RealEstateAgent	YYYY-MM-DD	Hybrid;Physical;RealEstateAgent;YYYY-MM-DD
		HomeInspector		Hybrid;Physical;HomeInspector;YYYY-MM-DD
		Insinspector (e.g. *Insurance Inspector)		Hybrid;Physical;InsInspector;YYYY-MM-DD
		Other		Hybrid;Physical;Other;YYYY-MM-DD
	Virtual	Appraiser		Hybrid;Virtual;Appraiser;YYYY-MM-DD
	(e.g. using technology such as Skype, FaceTime or other similar video capability that allows workforce to view the interior and exterior of the subject property from a remote location)	Appraiser Trainee		Hybrid;Virtual;AppraiserTrainee;YYYY-MM-DD
		RealEstateAgent	YYYY-MM-DD	Hybrid;Virtual;RealEstateAgent;YYYY-MM-DD
		HomeInspector		Hybrid;Virtual;HomeInspector;YYYY-MM-DD
		Insinspector (e.g. *Insurance Inspector)		Hybrid;Virtual;InsInspector;YYYY-MM-DD
		Other		Hybrid;Virtual;Other;YYYY-MM-DD
Double Accessive			V000/ 8484 DD	
DesktopAppraisal 1004 Desktop/70D	PriorHybrid	Null	yyyy-MM-DD from PDR used in prior hybrid (inspection date =	Desktop Appraisal; Prior Hybrid;; YYYY-MM-DD
	Other	Null	date of PDR) Null	DesktopAppraisal;Other;;

Traditional Appraisal	Null	Null	Null	TraditionalAppraisal;;;
1004/70				

1073 Hybrid/465H & 1073 Desktop/465D

Appraisal Assignment Type Use the type to drive the applicable version of scope	Subject Property Data Collection Method How did the appraiser obtain information	Subject Property Data Collection Workforce Individual who	Subject Property Data Collection Date Date when workforce viewed	Concatenated Values Below are the enumerated concatenated values entered into the AppraisalReportContentName data
of work/certs	about the subject property?	completed the property data report (PDR) based on one of the data collection methods	•	element and associated with the scenarios presented.
				Important Notes: 1. The enumerated data values are case sensitive. 2. The Date format must be "YYYY-MM-DD".
Hybrid	Physical (e.g. physical visit to	Appraiser		Hybrid;Physical;Appraiser;YYYY-MM-DD
(Desktop appraisal leveraging PDR)	the interior and exterior of subject property)	AppraiserTrainee		Hybrid;Physical;AppraiserTrainee;YYYY-MM-DD
1073 Hybrid/465H	,	RealEstateAgent	YYYY-MM-DD	Hybrid;Physical;RealEstateAgent;YYYY-MM-DD
		HomeInspector		Hybrid;Physical;HomeInspector;YYYY-MM-DD
		<pre>InsInspector (e.g. *Insurance Inspector)</pre>		Hybrid;Physical;InsInspector;YYYY-MM-DD
		Other		Hybrid;Physical;Other;YYYY-MM-DD
	Virtual	Appraiser		Hybrid;Virtual;Appraiser;YYYY-MM-DD
	(e.g. using technology such as Skype, FaceTime or other similar video capability that allows workforce to view the interior and exterior of the subject property from a remote location)	AppraiserTrainee	YYYY-MM-DD	Hybrid;Virtual;AppraiserTrainee;YYYY-MM-DD
		RealEstateAgent HomeInspector		Hybrid;Virtual;RealEstateAgent;YYYY-MM-DD Hybrid;Virtual;HomeInspector;YYYY-MM-DD
		<pre>Insinspector (e.g. *Insurance Inspector)</pre>		Hybrid; Virtual; InsInspector; YYYY-MM-DD
		Other		Hybrid;Virtual;Other;YYYY-MM-DD
DesktopAppraisal 1073 Desktop/465D	PriorHybrid	Null	YYYY-MM-DD from PDR used in prior hybrid (inspection date =	Desktop Appraisal; Prior Hybrid;; YYYY-MM-DD
	Other	Null	date of PDR) Null	DesktopAppraisal;Other;;
TraditionalAppraisal 1073/465	Null	Null	Null	Traditional Appraisal;;;

Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
1	N/A	N/A	N/A	N/A	Appraisal Form Type		/VALUATION_RESPONSE/REPORT/@Appra isalFormType	10	Enumerated	Note: the values shown above are Fannie Mae form numbers. The comparable forms are: Fannie Mae 1004/ Freddie Mac 70 Fannie Mae 2055/ Freddie Mac 2055 Fannie Mae 1073/ Freddie Mac 465 Fannie Mae 1075/ Freddie Mac 466		R	R	R
2	N/A	N/A	N/A	N/A	Embedded File	N/A	/VALUATION_RESPONSE/REPORT/EMBED DED FILE/DOCUMENT	N/A		All addenda must be included in a single embedded file. The embedded file must be in Portable Document Format (.pdf) with Base64 encoding.		R	R	R
3	1	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_Title Description	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
4	1	3	HEADER	File#		by the appraiser to identify their reports. It is generally specific to the	$/VALUATION_RESPONSE/REPORT/@Appra\\iserFileIdentifier$	50		This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т	T	Т
5	1	4	HEADER	BLANK	Appraiser Additional	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifierName	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	T	Т
6	1	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	T	Т
7	1	6	SUBJECT	Property Address	Property Street Address		/VALUATION_RESPONSE/PROPERTY/@_St reetAddress	60	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address elements must be included in this field: · Street number · Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) · Address unit designator and number (if applicable) This data is referenced more than once on the form (field 1-6, 2-11, 6-19), and must be represented consistently.		R	R	R
8	1	7	SUBJECT	City	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_C ity	40	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (field 1-7, 2-12a, 6-20a) and must be represented consistently.		R	R	R
9	1	8	SUBJECT	State	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_St ate	2	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-8, 2-12b, 6-20b), and must be represented consistently.		R	R	R
10	1	9	SUBJECT	Zip Code		The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_P ostalCode	10	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-9, 2-12c, 6-20c) and must be represented consistently.		R	R	R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
11	1	10	SUBJECT	Borrower		The unparsed name(s) of person(s) or non-person entities that are the borrower(s).	/VALUATION_RESPONSE/PARTIES/BORR OWER/BORROWER_EXTENSION/BORRO WER_EXTENSION_SECTION[@ExtensionSe ctionOrganizationName='UNIFORM APPRAISAL DATASET']/BORROWER_EXTENSION_SEC TION_DATA/BORROWER_NAME/@GSEBo rrowerName	50	String			Т	Т	Т
12	1	11	SUBJECT	Owner of Public Record	GSE Property Owner Name	The unparsed name(s) of the subject property owner(s).	/VALUATION_RESPONSE/PROPERTY/_OW NER/PROPERTY_OWNER_EXTENSION/PR OPERTY_OWNER_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/PROPERTY_OWNER_EXTENSI ON_SECTION_DATA/PROPERTY_OWNER/ @GSEPropertyOwnerName	45	String			Т	Т	Т
13	1	12	SUBJECT	County	Property County	The county in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_C ounty	30	String	UAD Instruction - Refer to Appendix D Subject Section If the subject property is not located in any county (e.g. the subject property is located in an independent city), enter the name of the local municipality or district in which the property is located.		Т	Т	Т
14	1	13	SUBJECT	Legal Description	Property Legal Description Text Description	A free-form text field used to capture the legal description of the property for the type specified in Property Legal Description Type.	/VALUATION_RESPONSE/PROPERTY/_LE GAL_DESCRIPTION[@_Type='Other' and @_TypeOtherDescription='LongLegal']/@_Text Description	150	String			Т	Т	Т
15	1	14	SUBJECT	Assessor's Parcel #	GSE Assessors Parcel Identifier	The identifier or identifiers that	/VALUATION_RESPONSE/PROPERTY/_IDE NTIFICATION/PROPERTY_IDENTIFICATIO N_EXTENSION/PROPERTY_IDENTIFICATI ON_EXTENSION_SECTION[@ExtensionSecti onOrganizationName='UNIFORM APPRAISAL DATASET']/PROPERTY_IDENTIFICATION_ EXTENSION_SECTION_DATA/PARCEL_ID ENTIFIER/@GSEAssessorsParcelIdentifier	60		UAD Instruction - Refer to Appendix D Subject Section If no parcel number is available, enter 'None'. If more than one parcel number is applicable, each should be listed, separated by a semicolon.		Т	Т	Т
16	1	15	SUBJECT	Tax Year		The sole or start year of the subject property's tax year for the information.	/VALUATION_RESPONSE/PROPERTY/_TA X/@_YearIdentifier	4	String	UAD Instruction - Refer to Appendix D Subject Section Should be in a four digit year format. Data Format:	The form field 1-16 (GSE Property Tax Total Tax Amount) is greater than 0.	Т	Т	Т
17	1	16	SUBJECT	R.E. Taxes \$		The total of all of the property's real estate taxes for this year excluding any special assessments, across all tax jurisdictions and authorities. This is the amount assessed for the tax year, not the amount paid.	DATASET]/PROPERTY_TAX_EXTENSION_ SECTION_DATA/PROPERTY_TAX_AMOU NT/@GSEPropertyTaxTotalTaxAmount	10	Money	UAD Instruction - Refer to Appendix D Subject Section Whole dollars only.		Т	Т	Т
18	1	17	SUBJECT	Neighborhood Name	Neighborhood Name	The name of the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/@, Name	60	String	UAD Instruction - Refer to Appendix D Subject Section		Т	Т	Т
19	1	18	SUBJECT	Map Reference		A reference to a regionally specific map document that assists in locating a property. May refer to locally available published map products (e.g. Thomas Map in CA) or a county tax map.	/VALUATION_RESPONSE/PROPERTY/_IDE NTIFICATION/@MapReferenceIdentifier	30	String			Т	Т	Т
20	1	19	SUBJECT	Census Tract	Census Tract Identifier	Identifies census tract as defined by the U.S. Census Bureau where subject property is located.	/VALUATION_RESPONSE/PROPERTY/_IDE NTIFICATION/@CensusTractIdentifier	25	String			Т	Т	Т
21	1	20	SUBJECT	Occupant Owner	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	/VALUATION_RESPONSE/PROPERTY [@_CurrentOccupancyType='OwnerOccupied']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-20, 1-21, 1-22 (values of Property Current Occupancy Type) must be indicated.	CR	CR	CR
22	1	21	SUBJECT	Occupant Tenant	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	/VALUATION_RESPONSE/PROPERTY [@_CurrentOccupancyType='TenantOccupied']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-20, 1-21, 1-22 (values of Property Current Occupancy Type) must be indicated.	CR	CR	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
23	1	22	SUBJECT	Occupant Vacant	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	/VALUATION_RESPONSE/PROPERTY[@_C urrentOccupancyType='Vacant']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-20, 1-21, 1-22 (values of Property Current Occupancy Type) must be indicated.	CR	CR	CR
24	1	23	SUBJECT	Special Assessments \$	Property Tax Total Special Tax Amount	The total of all of the property's special real estate taxes for this tax year (Property Tax Year Identifier) across all tax jurisdictions and authorities. This is the amount assessed for the tax year, not the amount paid. (see Property Tax Special).	/VALUATION_RESPONSE/PROPERTY/_TA X/@_TotalSpecialTaxAmount	10		UAD Instruction - Refer to Appendix D Subject Section Whole dollars only. If there are no special assessments applicable to the subject property, the appraiser should enter zero (0) in this data field.		Т	Т	Т
25	1	24	SUBJECT	PUD	Project Classification Type	Specifies a class of supplementary information that is provided for the project, based on the ownership, development, and usage of common property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_EXTENSION/ PROPERTY_EXTENSION_SECTION[@Exten sionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/PROPERTY_EXTENSION_SECT ION_DATA/PROPERTY_TYPE/@GSE_PUDI ndicator			UAD Requirement - Refer to Appendix D Subject Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.		R	R	R
26	1	25	SUBJECT	ноа \$	Project Per Unit Fee Amount	The amount charged to each unit by the project management.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/_PER_UNIT_FEE/@_Amount	9		UAD Requirement - Refer to Appendix D Subject Section Whole dollars only. If there are no mandatory HOA fees applicable to the subject property, appraiser must enter zero (0) in this data field.		R	R	R
27	1	26	SUBJECT	HOA \$ Per Year	Project Per Unit Fee Period Type	Specifies the period about which the fees per unit apply.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/_PER_UNIT_FEE[@_PeriodType='Annu ally']	8		UAD Requirement - Refer to Appendix D Subject Section	If the value of field 1-25 (Project Per Unit Fee Amount) is greater than zero, one and only one of fields 1-26, 1-27 (values of Project Per Unit Fee Period Type) must be indicated.		CR	CR
28	1	27	SUBJECT	HOA \$ Per Month	Project Per Unit Fee Period Type	Specifies the period about which the fees per unit apply.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/_PER_UNIT_FEE[@_PeriodType='Mont hly']	8	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	If the value of field 1-25 (Project Per Unit Fee Amount) is greater than zero, one and only one of fields 1-26, 1-27 (values of Project Per Unit Fee Period Type) must be indicated.	CR CR	CR	CR
29	1	28	SUBJECT	Property Rights Appraised Fee Simple	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_R ightsType='FeeSimple']	9	Enumerated		One and only one of fields 1-28, 1-29, 1-30 (values of Property Rights Type) should be indicated.	Т	Т	Т
30	1	29	SUBJECT	Property Rights Appraised Leasehold	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_R ightsType='Leasehold']	9	Enumerated		One and only one of fields 1-28, 1-29, 1-30 (values of Property Rights Type) should be indicated.	Т	Т	Т
31	1	30	SUBJECT	Property Rights Appraised Other	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_R ightsType='Other']	9	Enumerated		One and only one of fields 1-28, 1-29, 1-30 (values of Property Rights Type) should be indicated.	Т	Т	Т
32	1	31	SUBJECT	Property Rights Appraised Other (describe)	Property Rights Type Other Description	A free form text field used to collect additional information when Other is selected for Property Rights Type.	/VALUATION_RESPONSE/PROPERTY/@_R ightsTypeOtherDescription	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-30 (Property Rights Type = 'Other') is indicated.	Т	Т	Т
33	1	32	SUBJECT	Assignment Type Purchase Transaction	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@Appra isalPurposeType='Purchase']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-32, 1-33, 1-34 (Values of Appraisal Purpose Type) must be indicated.	CR	CR	CR
34	1	33	SUBJECT	Assignment Type Refinance Transaction	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@Appra isalPurposeType='Refinance']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-32, 1-33, 1-34 (Values of Appraisal Purpose Type) must be indicated.	CR	CR	CR
35	1	34	SUBJECT	Assignment Type Other	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@Appra isalPurposeType='Other']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-32, 1-33, 1-34 (Values of Appraisal Purpose Type) must be indicated.	CR	CR	CR
36	1	35	SUBJECT	Assignment Type Other (describe)	Appraisal Purpose Type Other Description	A free form text field used to collect additional information when Other is selected for Appraisal Purpose Type.	/VALUATION_RESPONSE/REPORT/@Appra isalPurposeTypeOtherDescription	4000		UAD Requirement - Refer to Appendix D Subject Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field is required if field 1-34 (Appraisal Purpose Type = 'Other') is indicated.	CR	CR	CR
37	1	36	SUBJECT	Lender/Client	Lender Unparsed Name	The name of the party or entity designated as the lender for the loan.	/VALUATION_RESPONSE/PARTIES/LENDE R/@, UnparsedName	48	String	UAD Requirement - Refer to Appendix D Subject Section This field contains the name of the lender.		R	R	R
38	1	37	SUBJECT	Lender/Client Address	Appraisal Forms Lender Unparsed Address	The unparsed address of the lender. Generally includes the street address,	/VALUATION_RESPONSE/PARTIES/LENDE R/@AppraisalFormsUnparsedAddress	90	String	This data is referenced more than once on the form (field 6-24) and must be represented consistently to the extent the available space permits. The printed version of this field must appear completely in this location on the form, but may be truncated in the other locations.		Т	Т	Т

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Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
39	1	38	SUBJECT	Is the subject property currently offered for sale or has it been offered for sale in the twelve months prior to the effective date of the appraisal? Yes	Previous Year	Indicates that the property has been listed within the previous twelve (12) months.	/VALUATION_RESPONSE/PROPERTY/LIST ING_HISTORY[@ListedWithinPreviousYearIn dicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-38, 1-39 (values of Listed Within Previous Year Indicator) must be indicated.	CR	CR	CR
40	1	39	SUBJECT	Is the subject property currently offered for sale or has it been offered for sale in the twelve months prior to the effective date of the appraisal?	Previous Year	Indicates that the property has been listed within the previous twelve (12) months.	/VALUATION_RESPONSE/PROPERTY/LIST ING_HISTORY[@ListedWithinPreviousYearIn dicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-38, 1-39 (values of Listed Within Previous Year Indicator) must be indicated.	CR	CR	CR
41	1	e-2	SUBJECT	Report data source(s) used, offering price(s), and date(s).	GSE Days On Market Description	The total number of continuous days from the date that a property is listed or advertised for sale through the date that it is taken off the market or contracted for sale.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEDaysOnMarketDescription	4		UAD Requirement - Refer to Appendix D Subject Section Must provide a whole number or 'Unk' if not known. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If field 1-38 is indicated, this field must be indicated.	CR	CR	CR
42	1	40	SUBJECT	Report data source(s) used, offering price(s), and date(s).	Listed Within Previous Year Description	A free-form text describing the offering prices, dates, and data sources of the previous twelve (12) months of listing.	/VALUATION_RESPONSE/PROPERTY/LIST ING_HISTORY/@ListedWithinPreviousYearDe scription	4000	String	If there are no current or prior offerings in the 12 months prior to the effective date of the appraisal, then this field must indicate the data sources used to establish this fact. Any relevant additional comments must also go in this field. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be continued and included in the YML data point.		R	R	R
43	1	41	CONTRACT	I did analyze the contract for sale for the subject purchase transaction.	Sales Contract	Indicates that the sales contract has been reviewed.	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT[@_ReviewedIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-41, 1-42 (values of Sales Contract Reviewed Indicator) must be indicated.	CR	CR	CR
44	1	42	CONTRACT	I did not analyze the contract for sale for the subject purchase transaction.	Sales Contract Reviewed Indicator	Indicates that the sales contract has been reviewed.	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT[@_ReviewedIndicator='N']	1	Boolean		If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-41, 1-42 (values of Sales Contract Reviewed Indicator) must be indicated.	CR	CR	CR
45	1	e-3	CONTRACT	Explain the results of the analysis of the contract for sale or why the analysis was not performed.	GSE Sale Type	The type of sale associated with the subject or comparable property transaction.	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT/SALES_CONTRACT_EXTE NSION/SALES_CONTRACT_EXTENSION_S ECTION[@ExtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/SALES_CONTRACT_EXTENSIO N_SECTION_DATA/SALES_TRANSACTION /@GSESaleType	17	Enumerated	The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values	This field must be populated if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR

Sort 1	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
46	1	43	CONTRACT	Explain the results of the analysis of the contract for sale or why the analysis was not performed.	Sales Contract Review Comment		/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT/@_ReviewComment	4000	String	UAD Requirement - Refer to Appendix D Contract Section Explain the results of the analysis of the contract for sale or why the analysis was not performed. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field must be populated if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR
47	1	44	CONTRACT	Contract Price \$	Sales Contract Amount		/VALUATION_RESPONSE/PROPERTY/SAL ES CONTRACT/@/ Amount	9	Money	UAD Requirement - Refer to Appendix D Contract Section Whole dollars only.	This field is required if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR
48	1	45	CONTRACT	Date of Contract	Sales Contract Date	The effective date of the sales	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT/@_Date	10	Date/Time	UAD Requirement - Refer to Appendix D Contract Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR
49	1	46	CONTRACT	Is the property seller the owner of public record? Yes	Seller Is Owner Indicator	Indicates that the seller is the owner of the property.	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT[@SellerIsOwnerIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-46, 1-47 must be indicated.	CR	CR	CR
50	1	47	CONTRACT	Is the property seller the owner of public record? No	Seller Is Owner Indicator		/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT[@SellerIsOwnerIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-46, 1-47 must be indicated.	CR	CR	CR
51	1	48	CONTRACT	Contract Data Source(s)			/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT/@DataSourceDescription	25	String		This field should be populated if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	Т	Т	T
52	1	49	CONTRACT	Is there any financial assistance (loan charges, sale concessions, gift or down payment assistance, etc.) to be paid by any party on behalf of the borrower?	Sales Concession Indicator		/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT[@SalesConcessionIndicator=' Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-49, 1-50 (values of Sales Concession Indicator) must be indicated.	CR	CR	CR
53	1	50	CONTRACT	Is there any financial assistance (loan charges, sale concessions, gift or down payment assistance, etc.) to be paid by any party on behalf of the borrower?	Sales Concession Indicator	Indicates that someone made concessions for the current sales contract.	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT[@SalesConcessionIndicator=' N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-49, 1-50 (values of Sales Concession Indicator) must be indicated.	CR	CR	CR
54	1	51a	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Sales Concession	sales concessions granted by an interested party including such items as furniture, carpeting, decorator allowances, automobiles, vacations, securities, giveaways or other sales inconting	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT/@SalesConcessionAmount	10	Money	UAD Requirement - Refer to Appendix D Contract Section Whole dollars only. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If field 1-49 is indicated, and e-4 has a value of 'N', then this field is required.	CR	CR	CR
55	1	e-4	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Concession Amount	Indicates whether there is a known sales or financing concessions with an unknown dollar amount.	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT/SALES_CONCESSION_EX TENSION/SALES_CONCESSION_EXTENSI ON_SECTION[@ExtensionSectionOrganization Name='UNIFORM APPRAISAL DATASET']/SALES_CONCESSION_EXTENS ION_SECTION_DATA/SALES_CONCESSIO N/@GSEUndefinedConcessionAmountIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field 1-49 is indicated.	CR	CR	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
56	1	51b	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Sales Concession Description	A free-form text field used to describe sales concessions granted by an interested party.	/VALUATION_RESPONSE/PROPERTY/SAL ES_CONTRACT/@SalesConcessionDescription	4000		UAD Requirement - Refer to Appendix D Contract Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point. Separate with a semicolon. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field 1-49 is indicated.	CR	CR	CR
57	1	52	NEIGHBORHOOD	Location Urban	1 2	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@PropertyNeighborhoodLocati onType='Urban']	8	Enumerated		One and only one of fields 1-52, 1-53, 1-54 (values of Property Neighborhood Location Type) should be indicated.	Т	Т	Т
58	1	53	NEIGHBORHOOD	Location Suburban	Property	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@PropertyNeighborhoodLocati onType='Suburban']	8	Enumerated		One and only one of fields 1-52, 1-53, 1-54 (values of Property Neighborhood Location Type) should be indicated.	Т	Т	Т
59	1	54	NEIGHBORHOOD	Location Rural	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@PropertyNeighborhoodLocati onType='Rural']	8	Enumerated		One and only one of fields 1-52, 1-53, 1-54 (values of Property Neighborhood Location Type) should be indicated.	Т	T	Т
60	1	55	NEIGHBORHOOD	Built-Up Over 75%	Neighborhood Builtup Range Type	Specifies an estimated percentage range of available land in the neighborhood that has been improved. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_BuiltupRangeType='Over75 Percent']	14	Enumerated		One and only one of fields 1-55, 1-56, 1-57 (values of Neighborhood Builtup Range Type) should be indicated.	Т	Т	Т
61	1	56	NEIGHBORHOOD	Built-Up 25-75%	Neighborhood	Specifies an estimated percentage range of available land in the	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_BuiltupRangeType='25To75 Percent']	14	Enumerated		One and only one of fields 1-55, 1-56, 1-57 (values of Neighborhood Builtup Range Type) should be indicated.	Т	Т	Т
62	1	57	NEIGHBORHOOD	Built-Up Under 25%	Neighborhood	Specifies an estimated percentage range of available land in the neighborhood that has been improved. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_BuiltupRangeType='Under2 5Percent']	14	Enumerated		One and only one of fields 1-55, 1-56, 1-57 (values of Neighborhood Builtup Range Type) should be indicated.	Т	T	Т
63	1	58	NEIGHBORHOOD	Growth Rapid	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_GrowthPaceType='Rapid']	6	Enumerated		One and only one of fields 1-58, 1-59, 1-60 (values of Neighborhood Growth Pace Type) should be indicated.	Т	Т	Т
64	1	59	NEIGHBORHOOD	Growth Stable	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_GrowthPaceType='Stable']	6	Enumerated		One and only one of fields 1-58, 1-59, 1-60 (values of Neighborhood Growth Pace Type) should be indicated.	Т	Т	Т
65	1	60	NEIGHBORHOOD	Growth Slow	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_GrowthPaceType='Slow']	6	Enumerated		One and only one of fields 1-58, 1-59, 1-60 (values of Neighborhood Growth Pace Type) should be indicated.	Т	Т	Т
66	1	61	NEIGHBORHOOD	Property Values Increasing	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_PropertyValueTrendType='I ncreasing']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-61, 1-62, 1-63 (values of Neighborhood Property Value Trend Type) must be indicated.	CR	CR	CR
67	1	62	NEIGHBORHOOD	Property Values Stable	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_PropertyValueTrendType='S table']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-61, 1-62, 1-63 (values of Neighborhood Property Value Trend Type) must be indicated.	CR	CR	CR
68	1	63	NEIGHBORHOOD	Property Values Declining	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_PropertyValueTrendType=' Declining']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-61, 1-62, 1-63 (values of Neighborhood Property Value Trend Type) must be indicated.	CR	CR	CR
69	1	64	NEIGHBORHOOD	Demand/Supply Shortage	Neighborhood Demand Supply Type	-	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_DemandSupplyType='Shorta ge']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-64, 1-65, 1-66 (values of Neighborhood Demand and Supply Type) must be indicated.	CR	CR	CR
70	1	65	NEIGHBORHOOD	Demand/Supply In Balance	Neighborhood Demand Supply Type		/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_DemandSupplyType='InBal ance']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-64, 1-65, 1-66 (values of Neighborhood Demand and Supply Type) must be indicated.	CR	CR	CR
71	1	66	NEIGHBORHOOD	Demand/Supply Over Supply	Neighborhood Demand Supply Type	1	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_DemandSupplyType='OverS upply']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-64, 1-65, 1-66 (values of Neighborhood Demand and Supply Type) must be indicated.	CR	CR	CR
72	1	67	NEIGHBORHOOD	Marketing Time Under 3 mths	Neighborhood Typical Marketing Time Duration Type	property would stay on the market before being sold in the	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_TypicalMarketingTimeDurat ionType='UnderThreeMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-67, 1-68, 1-69 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR	CR	CR
73	1	68	NEIGHBORHOOD	Marketing Time 3-6 mths	Neighborhood Typical Marketing Time Duration Type	property would stay on the market before being sold in the	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_TypicalMarketingTimeDurat ionType='ThreeToSixMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-67, 1-68, 1-69 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR	CR	CR

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74	1	69	NEIGHBORHOOD	Marketing Time Over 6 mths	Neighborhood Typical Marketing Time Duration Type	property would stay on the market before being sold in the	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD[@_TypicalMarketingTimeDurat ionType='OverSixMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-67, 1-68, 1-69 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR	CR	CR
75	1	70	NEIGHBORHOOD	Low	Neighborhood Housing Low Price Amount	The low price of the neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_HOUSING[@_Type='SingleF amily']/@_LowPriceAmount	7	Money	Whole dollars only.		Т	Т	Т
76	1	71	NEIGHBORHOOD	High	Neighborhood Housing High Price Amount	The high price of the neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_HOUSING[@_Type='SingleF amily']/@_HighPriceAmount	7	Money	Whole dollars only.		T	Т	T
77	1	72	NEIGHBORHOOD	Pred.	Neighborhood Housing Predominant Price Amount	The predominant price of the neighborhood housing specified by Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_HOUSING[@_Type='SingleF amily']/@_PredominantPriceAmount	7	Money	Whole dollars only.		T	Т	T
78	1	73	NEIGHBORHOOD	Low	Neighborhood Housing Newest Years Count	The age, in years, of the newest neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_HOUSING[@_Type='SingleF amily']/@_NewestYearsCount	3	Numeric	Whole numbers only.		Т	Т	Т
79	1	74	NEIGHBORHOOD	High	Neighborhood Housing Oldest Years Count	The age, in years, of the oldest neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_HOUSING[@_Type='SingleF amily']/@_OldestYearsCount	3	Numeric	Whole numbers only.		Т	Т	Т
80	1	75	NEIGHBORHOOD	One-Unit Housing Age (yrs) Pred.	Neighborhood Housing Predominant Age Years Count	The predominant age, in years, of the neighborhood housing specified by Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_HOUSING[@_Type='SingleF amily']/@_PredominantAgeYearsCount	3	Numeric	Whole numbers only.		Т	Т	Т
81	1	76	NEIGHBORHOOD	Present Land Use % One-Unit	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_PRESENT_LAND_USE[@_T ype='SingleFamily']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
82	1	77	NEIGHBORHOOD	Present Land Use % 2-4 Unit	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_PRESENT_LAND_USE[@_T ype='TwoToFourFamily']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
83	1	78	NEIGHBORHOOD	Present Land Use % Multi-Family	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_PRESENT_LAND_USE[@_T ype='Apartment']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
84	1	79	NEIGHBORHOOD	Present Land Use % Commercial	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_PRESENT_LAND_USE[@_T ype='Commercial']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	T
85	1	81	NEIGHBORHOOD	Present Land Use % Other	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/_PRESENT_LAND_USE[@_T ype='Other']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
86	1	82	NEIGHBORHOOD	Neighborhood Boundaries	GSE Neighborhood Boundaries Description	The boundaries of the subject neighborhood. These boundaries may include but are not limited to streets, legally recognized neighborhood boundaries, waterways, or other natural boundaries that define the separation of one neighborhood from another.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/NEIGHBORHOOD_EXTENSI ON/NEIGHBORHOOD_EXTENSION_SECTI ON[@ExtensionSectionOrganizationName='UNI FORM APPRAISAL DATASET']/NEIGHBORHOOD_EXTENSION _SECTION_DATA/NEIGHBORHOOD_BOU NDARIES/@GSENeighborhoodBoundariesDesc ription	4000		UAD Instruction - Refer to Appendix D Neighborhood Section Note: All text entered in this field, including overflow into the addendum, mu be captured and included in the XML data point.	st	Т	Т	Т
87	1	83	NEIGHBORHOOD	Neighborhood Description	Neighborhood Description	A free-form text field describing the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/@ Description	4000	String	Note: All text entered in this field, including overflow into the addendum, mu be captured and included in the XML data point.	st	Т	Т	Т
88	1	84	NEIGHBORHOOD	•	Neighborhood Market Conditions Description	market conditions in the neighborhood that may effect	/VALUATION_RESPONSE/PROPERTY/NEI GHBORHOOD/@_MarketConditionsDescriptio n	4000	Stains	Note: All text entered in this field, including overflow into the addendum, mu be captured and included in the XML data point.	st	Т	Т	Т
89	1	85	SITE	Dimensions	Site Dimensions Description	A free-form text field used to describe the dimensions of the site such as its width and depth.	/VALUATION_RESPONSE/PROPERTY/SITE /@_DimensionsDescription	40	String			Т	Т	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
90	1	86	SITE	Area		A free-form text field used to specify the site area such as "2.34 acres" or "4,760 square feet."	/VALUATION_RESPONSE/PROPERTY/SITE /@_AreaDescription	20	String	UAD Requirement - Refer to Appendix D Site Section The total size of the entire site/parcel must be entered. No other data should be entered in this field. For sites/parcels that have an area of less than 1 acre, the size must be reported in square feet (whole numbers only, e.g. 27840 sf). Sites/parcels that have an area of 1.00 acre or greater must be reported in acreage to two decimal places (e.g. 8.35 ac). PDF Display Format: If less than 1 acre: Square feet, whole numbers only. If 1.00 acre or more: Acres, numeric to 2 decimal places. Indicate the unit of measure as either 'sf' for square feet or 'ac' for acres as appropriate. Examples: 6400 sf 3.40 ac		R	R	R
91	1	87	SITE	Shape	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_FEATURE[@_Type='Shape']/@_Comme nt	30	String	This is a free text field which should contain a description of the shape of the parcel.		Т	Т	Т
92	1	e-5	SITE		GSE View Overall Rating Type	The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_VIEW_OVERALL_RATING_E XTENSION/COMPARISON_VIEW_OVERAL L_RATING_EXTENSION_SECTION[@Exten sionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERAL L_RATING_EXTENSION_SECTION_DATA/ COMPARISON_VIEW_OVERALL_RATING/ @GSEViewOverallRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Site Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
93	1	e-6	SITE	View	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_VIEW_DETAIL_EXTENSION/ COMPARISON_VIEW_DETAIL_EXTENSIO N_SECTION[@ExtensionSectionOrganizationN ame='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_ EXTENSION_SECTION_DATA/COMPARIS ON_VIEW_DETAIL[@_SequenceIdentifier='1 2']/@GSEViewType		Enumerated	UAD Requirement - Refer to Appendix D Site Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl WoodsView Woods ParkView Prk GolfCourseView Glfvw CityViewSkylineView Mtn PascidentialView Pas	At least one but no more than two values are required.	R	R	R

Appendix B: GSE Appraisal Forms Mapping

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
94	1	e-7	SITE	View	GSE View Type Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_VIEW_DETAIL_EXTENSION/ COMPARISON_VIEW_DETAIL_EXTENSIO N_SECTION[@ExtensionSectionOrganizationN ame='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_ EXTENSION_SECTION_DATA/COMPARIS ON_VIEW_DETAIL[@GSEViewType='Other'] /@GSEViewTypeOtherDescription	19	String	UAD Requirement - Refer to Appendix D Site Section If a view factor not on the list materially affects the value of the subject property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR	CR	CR
95	1	89	SITE	Specific Zoning Classification	Site Zoning Classification Identifier	Identifies the zoning classification applied to the site.	/VALUATION_RESPONSE/PROPERTY/SITE /@_ZoningClassificationIdentifier	25	String	This field should indicate the specific zoning classification of the subject property.	This field should be populated if field 1-93 (Site Zoning Compliance Type = 'NoZoning') is not indicated.	Т	Т	Т
96	1	90	SITE	Zoning Description	Site Zoning Classification Description	A free-form text field used to describe the zoning classification of the property site.	/VALUATION_RESPONSE/PROPERTY/SITE /@_ZoningClassificationDescription	4000	String	This field should contain a description of the zoning classification of the subject property. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-93 (Site Zoning Compliance Type = 'NoZoning')	Т	Т	Т
97	1	91	SITE	Zoning Compliance Legal	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE [@_ZoningComplianceType='Legal']	13	Enumerated		One and only one of fields 1-91, 1-92, 1-93, 1 94 (values of Site Zoning Compliance Type) should be indicated.	- T	Т	Т
98	1	92	SITE	Zoning Compliance Legal Nonconforming (Grandfathered Use)	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE [@_ZoningComplianceType='Nonconforming']	13	Enumerated		One and only one of fields 1-91, 1-92, 1-93, 1 94 (values of Site Zoning Compliance Type) should be indicated.	Т	Т	Т
99	1	93	SITE	Zoning Compliance No Zoning	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE [@_ZoningComplianceType='NoZoning']	13	Enumerated		One and only one of fields 1-91, 1-92, 1-93, 1 94 (values of Site Zoning Compliance Type) should be indicated.	- Т	Т	Т
100	1	94	SITE	Zoning Compliance Illegal	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE [@_ZoningComplianceType='Illegal']	13	Enumerated		One and only one of fields 1-91, 1-92, 1-93, 1 94 (values of Site Zoning Compliance Type) should be indicated.	Т	T	Т
101	1	95	SITE	Zoning Compliance Illegal (describe)	Site Zoning Compliance Description	A free-form text field describing any issues concerning how the site complies with zoning regulations including limitations on future development.	/VALUATION_RESPONSE/PROPERTY/SITE /@_ZoningComplianceDescription	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-94 (Site Zoning Compliance Type = 'Illegal') is indicated.	Т	Т	Т
102	1	96	SITE	Is the highest and best use of subject as improved (or as proposed per plans and specifications) the present use? Yes	Highest Best Use Indicator	Indicates that the present use is the highest and best of the site as improved.	/VALUATION_RESPONSE/PROPERTY/SITE [@HighestBestUseIndicator='Y']	1	Boolean		One and only one of fields 1-96, 1-97 (values of Highest and Best Use Indicator) should be indicated.	Т	Т	Т
103	1	97	SITE	Is the highest and best use of subject as improved (or as proposed per plans and specifications) the present use? No	Highest Best Use Indicator	Indicates that the present use is the highest and best of the site as improved.	/VALUATION_RESPONSE/PROPERTY/SITE [@HighestBestUseIndicator='N']	1	Boolean		One and only one of fields 1-96, 1-97 (values of Highest and Best Use Indicator) should be indicated.	Т	T	Т
104	1	98	SITE	use of subject as improved (or as proposed per plans and specifications) the present use? If No,	Highest Best Use Description	Specifies a use, other than the present use, that would constitute a higher and best use of the site.	/VALUATION_RESPONSE/PROPERTY/SITE /@HighestBestUseDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-97 (Highest and Best indicator = 'N') is indicated.	Т	Т	Т
105	1	99	SITE	Utilities Electricity Public	Site Utility Public Indicator	Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Electricity']/@_Publ icIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no electric service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-99, 1-100 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-101 (Site Utility Non Public Description).	CR	CR	CR

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Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
106	1	100	SITE		Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Electricity']/@_Non PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no electric service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-99, 1-100 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-101 (Site Utility Non Public Description).	CR	CR	CR
107	1	101	SITE	LE lectricity	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non- public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Electricity']/@_Non PublicDescription	25	_	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of electric service if present and not public. If no electric service is present, enter 'None' in the description field.	If field 1-100 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR	CR	CR
108	1	102	SITE	(±9¢	Site Utility Public Indicator	Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Gas']/@_PublicIndi cator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no gas service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-102, 1-103 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-104 (Site Utility Non Public Description).	CR	CR	CR
109	1	103	SITE	Utilities Gas Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Gas']/@_NonPublic Indicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no gas service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-102, 1-103 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-104 (Site Utility Non Public Description).	CR	CR	CR
110	1	104	SITE	(tac	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non- public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Gas']/@_NonPublic Description	25		UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of gas service if present and not public. If no gas service is present, enter 'None' in the description field.	If field 1-103 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR	CR	CR
111	1	105	SITE	Utilities Water Public	Site Utility Public Indicator	Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Water']/@_PublicIn dicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no water service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-105, 1-106 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-107 (Site Utility Non Public Description).	CR	CR	CR
112	1	106	SITE	Utilities Water Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Water']/@_NonPubl icIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no water service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-105, 1-106 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-107 (Site Utility Non Public Description).	CR	CR	CR
113	1	107	SITE		Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non- public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='Water']/@_NonPubl icDescription	25		UAD Requirement - Refer to Appendix D Site Section This field must indicate the water source if present and not public. If no water service is present, indicate 'None' in the description field.	If field 1-106 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR	CR	CR
114	1	108	SITE	Sanitary Sewer	Site Utility Public Indicator	Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='SanitarySewer']/@_ PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no sanitary sewer service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-108, 1-109 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-110 (Site Utility Non Public Description).	CR	CR	CR
115	1	109	SITE	Utilities Sanitary Sewer Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='SanitarySewer']/@_ NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no sanitary sewer service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-108, 1-109 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-110 (Site Utility Non Public Description).	CR	CR	CR
116	1	110	SITE		Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non- public utility.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_UTILITY[@_Type='SanitarySewer']/@_ NonPublicDescription	25	String		If field 1-109 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR	CR	CR
117	1	111	SITE	Off-Site Improvements - Type Street	Property Off Site Improvement Description	A free-form text field used to describe the property off-site improvement specified by Property Off Site Improvement Feature Type.	/VALUATION_RESPONSE/PROPERTY/_OF F_SITE_IMPROVEMENT[@_Type='Street']/@ _Description	25	String	UAD Instruction - Refer to Appendix D Site Section This field should indicate the street type. The value 'None' should be indicated if none is present.		Т	Т	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
118	1	112	SITE	Street Public	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OF F_SITE_IMPROVEMENT[@_Type='Street' and @_OwnershipType='Public']/@_ExistsIndicator	1		UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If a street exists, at least one of fields 1-112, 1-113 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т	Т	Т
119	1	113	SITE	Street Private	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OF F_SITE_IMPROVEMENT[@_Type='Street' and @_OwnershipType='Private']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If a street exists, at least one of fields 1-112, 1- 113 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т	Т	Т
120	1	114	SITE	Off-Site Improvements - Type Alley	Property Off Site Improvement Description	A free-form text field used to describe the property off-site improvement specified by Property Off Site Improvement Feature Type.	/VALUATION_RESPONSE/PROPERTY/_OF F_SITE_IMPROVEMENT[@_Type='Alley']/@ _Description	25		UAD Instruction - Refer to Appendix D Site Section This field should indicate the alley type. The value 'None' should be indicated if none is present.		Т	Т	Т
121	1	115	SITE	Alley Public	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OF F_SITE_IMPROVEMENT[@_Type='Alley' and @_OwnershipType='Public']/@_ExistsIndicator	1		UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If an Alley exists, at least one of fields 1-115, 1-116 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т	Т	Т
122	1	116	SITE	Alley Private	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OF F_SITE_IMPROVEMENT[@_Type='Alley' and @_OwnershipType='Private']/@_ExistsIndicator	1		UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If an Alley exists, at least one of fields 1-115, 1-116 (values of Property Off Site Improvement Ownership Typ)e should be indicated.	Т	T	Т
123	1	117	SITE	FEMA Special Flood Hazard Area Yes	Flood Hazard Area	Indicates whether any part of the subject parcel is in a FEMA designated Flood Zone.	/VALUATION_RESPONSE/PROPERTY/SITE /FLOOD_ZONE/FLOOD_ZONE_EXTENSIO N/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFOR M APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE_INFORMATION[@GSEFEMASpecialFloodHazardAreaIndicator='Y']	1	Boolean		One and only one of fields 1-117, 1-118 (values of GSE Special Flood Hazard Area Indicator) should be indicated.	Т	Т	Т
124	1	118	SITE	FEMA Special Flood Hazard Area No	Flood Hazard Area	Indicates whether any part of the subject parcel is in a FEMA designated Flood Zone.	/VALUATION_RESPONSE/PROPERTY/SITE /FLOOD_ZONE/FLOOD_ZONE_EXTENSIO N/FLOOD_ZONE_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFOR M APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SE CTION_DATA/FLOOD_ZONE_INFORMATI ON[@GSEFEMASpecialFloodHazardAreaIndic ator='N']	1	Boolean		One and only one value of fields 1-117, 1-118 (values of GSE Special Flood Hazard Area Indicator) should be indicated.	Т	Т	Т
125	1	119	SITE	FEMA Flood Zone	GSE NFIP Flood Zone Identifier	The FEMA Flood Zone identifier for the subject site.	/VALUATION_RESPONSE/PROPERTY/SITE /FLOOD_ZONE/FLOOD_ZONE_EXTENSIO N/FLOOD_ZONE_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFOR M APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SE CTION_DATA/FLOOD_ZONE_INFORMATI ON/@GSENFIPFloodZoneIdentifier	20	String		This field should be populated if a FEMA map exists for the area.	Т	Т	Т
126	1	120	SITE	FEMA Map#	GSE FEMA Flood Map Identifier	The FEMA map number of which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/SITE /FLOOD_ZONE/FLOOD_ZONE_EXTENSIO N/FLOOD_ZONE_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFOR M APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SE CTION_DATA/FLOOD_ZONE_INFORMATI ON/@GSEFEMAFloodMapIdentifier	22	String		If field 1-119 (GSE NFIP Flood Zone Identifier) has a value that does not equal 'None', this field should be populated.	Т	Т	Т
127	1	121	SITE	FEMA Map Date	NFIP Map Panel Date	The map effective date or the map revised date shown on the NFIP map.	/VALUATION_RESPONSE/PROPERTY/SITE /FLOOD_ZONE/@NFIPMapPanelDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 1-119 (GSE NFIP Flood Zone Identifier) has a value that does not equal 'None', this field should be populated.	Т	Т	Т

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128	1	122	SITE	Are the utilities and off- site improvements typical for the market area? Yes	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='UtilitiesAndOff SiteImprovementsConformToNeighborhood' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-122, 1-123 (values of Property Analysis Exists Indicator and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformTo Neighborhood') should be indicated.	Т	Т	Т
129	1	123	SITE	Are the utilities and off- site improvements typical for the market area? No	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='UtilitiesAndOff SiteImprovementsConformToNeighborhood' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-122, 1-123 (values of Property Analysis Exists Indicator and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformTo Neighborhood') should be indicated.	Т	Т	Т
130	1	124	SITE	Are the utilities and off- site improvements typical for the market area? If No, describe	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='UtilitiesAndOff SiteImprovementsConformToNeighborhood']/@ _Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 1-123 (Property Analysis Exists Indicator = 'N' and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformTo Neighborhood') is indicated, this field should be populated.	Т	Т	Т
131	1	125	SITE	site conditions or external factors (easements, encroachments, environmental	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='AdverseSiteCon ditions' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-125, 1-126 (values of Property Analysis Exists Indicator and Property Analysis Type = 'AdverseSiteConditions') should be indicated.	Т	Т	Т
132	1	126	SITE	site conditions or external factors (easements, encroachments, environmental	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='AdverseSiteCon ditions' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-125, 1-126 (values of Property Analysis Exists Indicator and Property Analysis Type = 'AdverseSiteConditions') should be indicated.	Т	Т	Т
133	1	127	SITE	Are lities ally adverse site conditions or external factors (easements, encroachments, environmental conditions, land uses,	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='AdverseSiteCon ditions']/@_Comment	4000	String	This field should describe adverse site conditions, etc. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 1-125 (Property Analysis Exists Indicator = 'Y' and Property Analysis Type = t'AdverseSiteConditions') is indicated then this field should be populated.	Т	Т	Т
134	1	128	IMPROVEMENTS	Units One	Structure Accessory Unit Exists Indicator	Indicates that the structure has an accessory unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE[@LivingUnitCount='1' and @_AccessoryUnitExistsIndicator='N']	1	Boolean		One and only one of fields 1-128, 1-129 (values of Structure Accessory Unit Exists Indicator) should be indicated.	Т	Т	Т
135	1	129	IMPROVEMENTS	Units One with Accessory Unit	Structure Accessory Unit Exists Indicator	Indicates that the structure has an accessory unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE[@LivingUnitCount='1' and @_AccessoryUnitExistsIndicator='Y']	1	Boolean		One and only one of fields 1-128, 1-129 (values of Structure Accessory Unit Exists Indicator) should be indicated.	Т	Т	Т
136	1	130	IMPROVEMENTS	# of Stories	GSE Stories Count	The number of whole or partial stories of the property.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/STRUCTURE_EXTENSION/STRU CTURE_EXTENSION_SECTION[@Extension SectionOrganizationName='UNIFORM APPRAISAL DATASET']/STRUCTURE_EXTENSION_SEC TION_DATA/STRUCTURE_INFORMATION/ @GSEStoriesCount	4	Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Numeric, to two decimal places: 1.25		R	R	R
137	1	131	IMPROVEMENTS	Building Type Det.	Attachment Type	Specifies the type of physical attachment, if any, between the dwelling unit and adjacent dwelling units.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE[@AttachmentType='Detached']	12	Enumerated		One and only one of fields 1-131, 1-132, 1-133 (values of Attachment Type) should be indicated.	Т	Т	Т
138	1	132	IMPROVEMENTS	Building Type Att.	Attachment Type	Specifies the type of physical attachment, if any, between the dwelling unit and adjacent dwelling units.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE[@AttachmentType='Attached']	12	Enumerated		One and only one of fields 1-131, 1-132, 1-133 (values of Attachment Type) should be indicated.	Т	Т	Т
139	1	133	IMPROVEMENTS	Building Type S-Det./End Unit	Attachment Type	Specifies the type of physical attachment, if any, between the	/VALUATION_RESPONSE/PROPERTY/STR UCTURE[@AttachmentType='SemiDetached']	12	Enumerated		One and only one of fields 1-131, 1-132, 1-133 (values of Attachment Type) should be indicated.	Т	Т	Т
140	1	134	IMPROVEMENTS	Existing	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE[@BuildingStatusType='Existing']	17	Enumerated		One and only one of fields 1-134, 1-135, 1-136 (values of Building Status Type) should be indicated.	Т	Т	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
141	1	135	IMPROVEMENTS	Proposed	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE[@BuildingStatusType='Proposed']	17	Enumerated		One and only one of fields 1-134, 1-135, 1-136 (values of Building Status Type) should be indicated.	Т	Т	Т
142	1	136	IMPROVEMENTS	Under Const.	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE[@BuildingStatusType='UnderConstruction']	17	Enumerated		One and only one of fields 1-134, 1-135, 1- 136 (values of Building Status Type) should be indicated.	Т	Т	Т
143	1	137	IMPROVEMENTS	Design (Style)	Structure Design Description	A free-form text field used to describe the structure's design.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/@_DesignDescription	20	String	UAD Instruction - Refer to Appendix D Improvements Section This field should indicate the architectural design of the property. Do not use descriptors such as brick, two stories, average, conventional, or typical.		Т	Т	Т
144	1	e-8	IMPROVEMENTS	Year Built	GSE Year Built Estimation Indicator	Indicates that the Year Built is estimated.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/STRUCTURE_EXTENSION/STRU CTURE_EXTENSION_SECTION[@Extension SectionOrganizationName='UNIFORM APPRAISAL DATASET']/STRUCTURE_EXTENSION_SEC TION_DATA/STRUCTURE_INFORMATION/ @GSEYearBuiltEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Improvements Section This is a yes/no field that indicates whether the year built is estimated ('Y' indicates estimated, 'N' indicates not estimated). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
145	1	138	IMPROVEMENTS	Year Built	Property Structure Built Year	The year in which the dwelling on the property was completed.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/@PropertyStructureBuiltYear	4	D-4-/T:	UAD Requirement - Refer to Appendix D Improvements Section The appraisal report must indicate the subject property's year built in a four- digit format only, such as 1978 or 2002. Refer to Appendix E for PDF Rendering and Parsing Instructions. Data Format: yyyy		R	R	R
146	1	139	IMPROVEMENTS	Effective Age (Yrs)	GSE Effective Age Description	Provide the effective age of the subject property that can be represented as a single number or range.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/STRUCTURE_ANALYSIS/STRUCT URE_ANALYSIS_EXTENSION/STRUCTURE _ANALYSIS_EXTENSION_SECTION[@Exte nsionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/STRUCTURE_ANALYSIS_EXTE NSION_SECTION_DATA/EFFECTIVE_AGE/ @GSEEffectiveAgeDescription	25	String			Т	Т	Т
147	1	140	IMPROVEMENTS	Foundation Concrete Slab	Foundation Exists Indicator	Indicates that there is a foundation.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/FOUNDATION[@_Type='Slab']/@_ ExistsIndicator	1	Boolean	A value of 'Y' indicates that the box has been checked and a concrete slab exists, a value of 'N' indicates that the box has not been checked.		Т	Т	Т
148	1	141	IMPROVEMENTS	Foundation Crawl Space	Foundation Exists Indicator	Indicates that there is a foundation.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/FOUNDATION[@_Type='Crawlspac e']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that the box has been checked and a crawl space exists a value of 'N' indicates that the box has not been checked.		Т	Т	Т
149	1	142	IMPROVEMENTS	Foundation Full Basement	Foundation Exists Indicator	Indicates that there is a foundation.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/FOUNDATION[@_Type='Basement']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that the box has been checked and a full basement exists, a value of 'N' indicates that the box has not been checked. Note: Foundation Type = 'Basement' indicates a full basement, as opposed to a partial basement.		Т	Т	Т
150	1	143	IMPROVEMENTS	Foundation Partial Basement	Foundation Exists Indicator	Indicates that there is a foundation.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/FOUNDATION[@_Type='PartialBas ement']/@ ExistsIndicator	1	Boolean	A value of 'Y' indicates that the box has been checked and a partial basement exists, a value of 'N' indicates that the box has not been checked.		Т	Т	Т
151	1	144	IMPROVEMENTS	Foundation Basement Area	Square Feet Count		/VALUATION_RESPONSE/PROPERTY/STR UCTURE/BASEMENT/@SquareFeetCount	5	Numeric	UAD Requirement - Refer to Appendix D Improvements Section The appraisal report must indicate the square footage of the basement in numeric format, whole numbers only. If there is no basement, a value of zero (0) must be entered.		R	R	R
152	1	145	IMPROVEMENTS	Foundation Basement Finish	Basement Finished Percent	The percentage of the basement that is considered finished.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/BASEMENT/@_FinishedPercent	3	Numeric	UAD Requirement - Refer to Appendix D Improvements Section The appraisal report must indicate the percentage of the basement that is considered finished in whole percentage points (e.g. a value of 25 indicates 25%). If there is no basement, a value of zero (0) must be entered.		R	R	R
153	1	146	IMPROVEMENTS	Foundation Outside Entry/Exit	Basement Feature Exists Indicator	Indicates that the feature specified by Basement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/BASEMENT/BASEMENT_FEATUR E[@_Type='OutsideEntry']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that an outside entry/exit exists, a value of 'N' indicates that the box has not been checked.		Т	Т	Т
154	1	147	IMPROVEMENTS	Foundation Sump Pump	Foundation Feature Exists Indicator	Indicates that the property does have the foundation features specified in Foundation Feature Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/FOUNDATION_FEATURE[@_Type ='SumpPump']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that a sump pump exists, a value of 'N' indicates that the box has not been checked.		Т	Т	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
155	1	148	IMPROVEMENTS	Foundation Evidence of Infestation	Foundation Condition Exists Indicator	Indicates that the property does have the condition specified in Foundation Condition Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/FOUNDATION/_CONDITION[@_T ype='Infestation']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that an infestation exists, a value of 'N' indicates that the box has not been checked.		Т	Т	Т
156	1	150	IMPROVEMENTS	Foundation Dampness	Foundation Condition Exists Indicator	Indicates that the property does have the condition specified in Foundation Condition Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/FOUNDATION/_CONDITION[@_T ype='Dampness']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that dampness exists, a value of 'N' indicates that the box has not been checked.		Т	Т	Т
157	1	151	IMPROVEMENTS	Foundation Settlement	Foundation Condition Exists Indicator		/VALUATION_RESPONSE/PROPERTY/STR UCTURE/FOUNDATION/_CONDITION[@_T ype='Settlement']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that settlement exists, a value of 'N' indicates that the box has not been checked.		Т	Т	Т
158	1	152	IMPROVEMENTS	Exterior Description Foundation Walls	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/EXTERIOR_FEATURE[@_Type='F oundation']/@_Description	25	String	This field should contain a description of the materials and condition of the foundation walls.		Т	Т	Т
159	1	153	IMPROVEMENTS	Exterior Description Exterior Walls	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/EXTERIOR_FEATURE[@_Type='W alls']/@_Description	25	String	This field should contain a description of the materials and condition of the exterior walls.		Т	Т	Т
160	1	154	IMPROVEMENTS	Exterior Description Roof Surface	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/EXTERIOR_FEATURE[@_Type='R oofSurface']/@_Description	25	String	This field should contain a description of the materials and condition of the roof surface.		Т	Т	Т
161	1	155	IMPROVEMENTS	Exterior Description Gutters and Downspouts	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/EXTERIOR_FEATURE[@_Type='G uttersAndDownspouts']/@_Description	25	String	This field should contain a description of the materials and condition of the gutters and downspouts.		Т	Т	Т
162	1	156	IMPROVEMENTS	Exterior Description Window Type	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/EXTERIOR_FEATURE[@_Type='W indowType']/@_Description	25	String	This field should contain a description of the materials and condition of the window type.		Т	Т	Т
163	1	157	IMPROVEMENTS	Exterior Description Storm Sash/Insulated	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/EXTERIOR_FEATURE[@_Type='W indowStormSash']/@_Description	25	String	This field should contain a description of the materials and condition of any storm sash/insulation.		Т	Т	Т
164	1	158	IMPROVEMENTS	Exterior Description Screens	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/EXTERIOR_FEATURE[@_Type='W indowScreens']/@_Description	25	String	This field should contain a description of the materials and condition of any screens.		Т	Т	Т
165	1	159	IMPROVEMENTS	Interior Floors	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/INTERIOR_FEATURE[@_Type='Fl oors']/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of the floors.		Т	Т	Т
166	1	160	IMPROVEMENTS	Interior Walls	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/INTERIOR_FEATURE[@_Type='W alls']/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of the interior walls.		Т	Т	Т
167	1	161	IMPROVEMENTS	Interior Trim/Finish	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/INTERIOR_FEATURE[@_Type='Tri mAndFinish']/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of the trim/finish.		Т	Т	Т
168	1	162	IMPROVEMENTS	Interior Bath Floor	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/INTERIOR_FEATURE[@_Type='Ba throomFloors']/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of the bathroom floor(s).		Т	Т	Т
169	1	163	IMPROVEMENTS	Interior Bath Wainscot	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/INTERIOR_FEATURE[@_Type='Ba throomWainscot']/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of any bathroom wainscot.		Т	Т	Т
170	1	164	IMPROVEMENTS	Attic None	Attic Exists Indicator	Indicates that the structure has an attic.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/ATTIC/@_ExistsIndicator	1	Boolean	A value of 'N' indicates that 'None' has been checked, and there is no attic. A value of 'Y' indicates that the box has not been checked.	If field 1-164 (Attic Exists Indicator = 'N') is indicated, then none of fields 1-165, 1-166, 1-167, 1-168, 1-169, 1-170 (Attic Feature Exists Indicator = 'Y' and values of Attic Feature Type) may be indicated.	- T	Т	Т
171	1	165	IMPROVEMENTS	Attic Drop Stair	Attic Feature Exists Indicator	Indicates if the feature specified in Attic Feature Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/ATTIC/ATTIC_FEATURE[@_Type ='DropStair']/@_ExistsIndicator	1		A value of 'Y' indicates that drop stairs exist, a value of 'N' indicates that the box has not been checked.	If field 1-164 (Attic Exists Indicator = 'N') is indicated, then none of fields 1-165, 1-166, 1-167, 1-168, 1-169, 1-170 (Attic Feature Exists Indicator = 'Y' and values of Attic Feature Type) may be indicated.		Т	Т

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Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
172	1	166	IMPROVEMENTS	Attic Stairs	Affic Feafure Exists	Indicates if the feature specified in Attic Feature Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/ATTIC/ATTIC_FEATURE[@_Type ='Stairs']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that stairs exist, a value of 'N' indicates that the box has not been checked.	If field 1-164 (Attic Exists Indicator = 'N') is indicated, then none of fields 1-165, 1-166, 1-167, 1-168, 1-169, 1-170 (Attic Feature Exists Indicator = 'Y' and values of Attic Feature Type) may be indicated.	Т	Т	Т
173	1	167	IMPROVEMENTS	Attic Floor		Indicates if the feature specified in Attic Feature Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/ATTIC/ATTIC_FEATURE[@_Type ='Floor']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that floors exist, a value of 'N' indicates that the box has not been checked.	If field 1-164 (Attic Exists Indicator = 'N') is indicated, then none of fields 1-165, 1-166, 1-167, 1-168, 1-169, 1-170 (Attic Feature Exists Indicator = 'Y' and values of Attic Feature Type) may be indicated.	Т	Т	Т
174	1	168	IMPROVEMENTS	Attic Scuttle	Affic Feature Exists	Indicates if the feature specified in Attic Feature Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/ATTIC/ATTIC_FEATURE[@_Type ='Scuttle']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that a scuttle exists, a value of 'N' indicates that the box has not been checked.	If field 1-164 (Attic Exists Indicator = 'N') is indicated, then none of fields 1-165, 1-166, 1-167, 1-168, 1-169, 1-170 (Attic Feature Exists Indicator = 'Y' and values of Attic Feature Type) may be indicated.	Т	Т	Т
175	1	169	IMPROVEMENTS	Attic Finished	Attic Feature Exists Indicator	Indicates if the feature specified in Attic Feature Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/ATTIC/ATTIC_FEATURE[@_Type ='Finished']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that the attic is finished, a value of 'N' indicates that the box has not been checked.	If field 1-164 (Attic Exists Indicator = 'N') is indicated, then none of fields 1-165, 1-166, 1-167, 1-168, 1-169, 1-170 (Attic Feature Exists Indicator = 'Y' and values of Attic Feature Type) may be indicated.	Т	Т	Т
176	1	170	IMPROVEMENTS	Attic Heated	Attic Feature Evicte	Indicates if the feature specified in Attic Feature Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/ATTIC/ATTIC_FEATURE[@_Type ='Heated']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that the attic is heated, a value of 'N' indicates that the box has not been checked.	If field 1-164 (Attic Exists Indicator = 'N') is indicated, then none of fields 1-165, 1-166, 1-167, 1-168, 1-169, 1-170 (Attic Feature Exists Indicator = 'Y' and values of Attic Feature Type) may be indicated.	Т	Т	Т
177	1	171	IMPROVEMENTS	Heating FWA	Heating Type	Specifies the type of heating.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/HEATING[@_Type='ForcedWarmAi r']	17	Enumerated	UAD Instruction - Refer to Appendix D Improvements Section A separate Heating data point should be provided for each box that is checked.	At least one of fields 1-171, 1-172, 1-173, 1-174 (values of Heating Type) should be indicated. If field 1-175 indicates 'None' then fields 1-171, 1-172, 1-173 should not be indicated.	Т	Т	Т
178	1	172	IMPROVEMENTS	Heating HWBB	Heating Type	Specifies the type of heating.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/HEATING[@_Type='HotWaterBaseb oard']	17	Enumerated	UAD Instruction - Refer to Appendix D Improvements Section A separate Heating data point should be provided for each box that is checked.	At least one of fields 1-171, 1-172, 1-173, 1-174 (values of Heating Type) should be indicated. If field 1-175 indicates 'None' then fields 1-171, 1-172, 1-173 should not be indicated.	Т	Т	Т
179	1	173	IMPROVEMENTS	Heating Radiant	Heating Type	Specifies the type of heating.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/HEATING[@_Type='Radiant']	17	Enumerated	UAD Instruction - Refer to Appendix D Improvements Section A separate Heating data point should be provided for each box that is checked.	At least one of fields 1-171, 1-172, 1-173, 1-174 (values of Heating Type) should be indicated. If field 1-175 indicates 'None' then fields 1-171, 1-172, 1-173 should not be indicated.	Т	Т	Т
180	1	174	IMPROVEMENTS	Heating Other	Heating Type	Specifies the type of heating.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/HEATING[@_Type='Other']	17	Enumerated	UAD Instruction - Refer to Appendix D Improvements Section A separate Heating source should be provided for each box that is checked. If no heat source is present, the 'Other' box should be checked and 'None' must be indicated in the description field.	At least one of fields 1-171, 1-172, 1-173, 1-174 (values of Heating Type) should be indicated. If field 1-175 indicates 'None' then fields 1-171, 1-172, 1-173 should not be indicated.	Т	Т	Т
181	1	175	IMPROVEMENTS	Heating Other Description	Heating Type Other	A free form text field used to collect additional information when Other is selected for Heating Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/HEATING[@_Type='Other']/@_Type OtherDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section	This field should be populated if and only if fields 1-174 (Heating Type = 'Other') is indicated.	Т	Т	Т
182	1	176	IMPROVEMENTS	Heating Fuel	Heating Fuel		/VALUATION_RESPONSE/PROPERTY/STR UCTURE/HEATING/@_FuelDescription	15	String	UAD Instruction - Refer to Appendix D Improvements Section This field should indicate the fuel used for heating, if any. If no heating, then 'None' should be indicated.	This field should be populated if any of fields 1-171, 1-172, 1-173, 1-174 (values of Heating Type) is indicated and 'None' is not populated in field 1-175.	Т	Т	Т
183	1	177	IMPROVEMENTS	Cooling Central Air Conditioning	0	Indicates that the structure has a central cooling unit indicator.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/COOLING/@_CentralizedIndicator	1		** *	At least one of fields 1-177 (Cooling Centralized Indicator = 'Y'), 1-178 (Cooling Individual Indicator = 'Y'), 1-179 (Cooling Other Indicator = 'Y') should be indicated. If field 1-180 (Cooling Unit Description) indicates 'None' then fields 1-177 and 1-178 should not be indicated	Т	Т	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
184	1	178	IMPROVEMENTS	Cooling Individual	Cooling Individual Indicator	Indicates that the structure or unit has individual cooling units.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/COOLING/@_IndividualIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Improvements Section A value of 'Y' indicates individual cooling units, a value of 'N' indicates the box is not checked.	At least one of fields 1-177 (Cooling Centralized Indicator = 'Y'), 1-178 (Cooling Individual Indicator = 'Y'), 1-179 (Cooling Other Indicator = 'Y') should be indicated. If field 1-180 (Cooling Unit Description) indicates 'None' then fields 1-177 and 1-178 should not be indicated	Т	Т	Т
185	1	179	IMPROVEMENTS	Cooling Other	Cooling Other Indicator	Indicates that the structure or unit has a cooling configuration other than Centralized or Individual. The details may be found in Cooling Unit Description.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/COOLING/@_OtherIndicator	1		UAD Instruction - Refer to Appendix D Improvements Section A value of 'Y' indicates other cooling, a value of 'N' indicates the box is not checked.	At least one of fields 1-177 (Cooling Centralized Indicator = 'Y'), 1-178 (Cooling Individual Indicator = 'Y'), 1-179 (Cooling Other Indicator = 'Y') should be indicated. If field 1-180 (Cooling Unit Description) indicates 'None' then fields 1-177 and 1-178 should not be indicated	Т	Т	Т
186	1	180	IMPROVEMENTS	Cooling Other Description	Cooling Unit Description	A free-form text field describing the primary cooling unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/COOLING/@_UnitDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should indicate the cooling method used, if 'Other' is indicated. If no cooling, 'None' should be indicated.	This field should be populated if field 1-179 (Cooling Other Indicator = 'Y') is indicated.	Т	Т	Т
187	1	181	IMPROVEMENTS	Amenities Fireplace	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Fireplace']/@_ ExistsIndicator	1		A value of 'Y' indicates fireplace(s) exist, a value of 'N' indicates the box is not checked.	This field should be indicated if the value of field 1-182 (Amenity Count) is greater than zero.	Т	Т	Т
188	1	182	IMPROVEMENTS	Amenities Fireplace(s) #	Amenity Count	The number of the amenities specified by Amenity Type that are present in the property. For example two fireplaces.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Fireplace']/@_ Count	2		UAD Instruction - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) should be entered.		Т	Т	Т
189	1	183	IMPROVEMENTS	Amenities Patio/Deck	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Patio']/@_Exis tsIndicator	1		A value of 'Y' indicates a patio/deck exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 1-184 (Amenity Detailed Description) is not equal to 'None'	Т	Т	Т
190	1	184	IMPROVEMENTS	Amenities Patio/Deck Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Patio']/@_Deta iledDescription	6	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the patio/deck. If there is no patio or deck, indicate 'None'.	. , .	Т	Т	Т
191	1	185	IMPROVEMENTS	Amenities Pool	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Pool']/@_Exist sIndicator	1	Boolean	A value of 'Y' indicates a pool exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 1-186 (Amenity Detailed Description) is not equal to 'None'	Т	Т	Т
192	1	186	IMPROVEMENTS	Amenities Pool Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Pool']/@_Detai ledDescription	12		UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the pool. If there is no pool, indicate 'None'	2000 paos y 1000 cquar to 11000	Т	Т	Т
193	1	187	IMPROVEMENTS	Amenities Woodstove	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='WoodStove']/ @ ExistsIndicator	1	Dooloom	A value of 'Y' indicates woodstove(s) exist, a value of 'N' indicates the box is not checked.	This field should be indicated if the value of field 1-188 (Amenity Count) is greater than zero.	Т	Т	Т
194	1	188	IMPROVEMENTS	Amenities Woodstove(s) #	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='WoodStove']/ @_Count	2	String	UAD Instruction - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.		Т	Т	Т
195	1	189	IMPROVEMENTS	Amenities Fence	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Fence']/@_Exi stsIndicator	1	Boolean	A value of 'Y' indicates a fence exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 1-190 (Amenity Detailed Description) is not equal to 'None'	Т	Т	Т
196	1	190	IMPROVEMENTS	Amenities Fence Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Fence']/@_Det ailedDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the fence. If there is no fence indicate 'None'	,	Т	Т	Т
197	1	191	IMPROVEMENTS	Amenities Porch	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Porch']/@_Exis tsIndicator	1	Boolean	A value of 'Y' indicates a porch exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 1-192 is not equal to 'None'	Т	Т	Т
198	1	192	IMPROVEMENTS	Amenities Porch Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Porch']/@_Det ailedDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the porch. If no porch indicate 'None'.		Т	Т	Т
199	1	193	IMPROVEMENTS	Amenities Other	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Other']/@_Exis tsIndicator	1	Boolean	A value of 'Y' indicates an other amenity exists, a value of 'N' indicates the box is not checked.	This field should have a value of 'Y' if the value indicated in field 1-194 (Amenity Type Other Description) is not equal to 'None'	Т	Т	Т

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200	1	194	IMPROVEMENTS	Amenities Other Description	Amenity Type Other Description	the amenity if Other is selected as the	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/AMENITY[@_Type='Other']/@_Typ eOtherDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the other amenities. If there are no other amenities indicate 'None'.		Т	Т	Т
201	1	195	IMPROVEMENTS	Car Storage None	Car Storage Exists Indicator	Indicates if there is any car storage available for a residence such as a garage, carport or driveway.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE/@_ExistsIndicator	1	Boolean	A value of 'N' indicates there is no car storage. A value of 'Y' indicates the box was not checked.	If field 1-195 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 1-196, 1-199, 1-201 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 1-195 is not indicated, then at least one of fields 1-196, 1-199, 1-201 should be indicated.	Т	Т	Т
202	1	196	IMPROVEMENTS	Driveway	Car Storage Location Exists Indicator	Indicates that the type of car storage described in Car Storage Location Type and Car Storage Attachment Type is present.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE/CAR_STORAGE_ LOCATION[@_Type='Driveway']/@_ExistsInd icator	1	Boolean	A value of 'Y' indicates that there is a driveway. A value of 'N' indicates the box was not checked.	If field 1-195 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 1-196, 1-199, 1-201 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 1-195 is not indicated, then at least one of fields 1-196, 1-199, 1-201 should be indicated.	Т	Т	Т
203	1	197	IMPROVEMENTS	Driveway# of Cars	Parking Spaces Count	Specifies the number of vehicle parking spaces (i.e., the number of parking spaces in a garage, carport or condominium complex).	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE/CAR_STORAGE_ LOCATION[@_Type='Driveway']/@ParkingSp acesCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.		R	R	R
204	1	198	IMPROVEMENTS	Driveway Surface	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE /SITE_FEATURE[@_Type='Driveway']/@_Co mment	20		This field should contain a description of the driveway surface.	This field should be populated if field 1-196 (Car Storage Location Exists Indicator = 'Y' and Car Storage Location Type = 'Driveway') is indicated.	Т	Т	Т
205	1	199	IMPROVEMENTS	Garage	Car Storage Location Exists Indicator	Indicates that the type of car storage described in Car Storage Location Type and Car Storage Attachment Type is present.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE/CAR_STORAGE_ LOCATION[@_Type='Garage']/@_ExistsIndica tor	1	Boolean	A value of 'Y' indicates there is a garage. A value of 'N' indicates the box was not checked.	If field 1-195 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 1-196, 1-199, 1-201 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 1-195 is not indicated, then at least one of fields 1-196, 1-199, 1-201 should be indicated.	Т	Т	Т
206	1	200	IMPROVEMENTS	Garage # of Cars	Parking Spaces Count		/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE/CAR_STORAGE_ LOCATION[@_Type='Garage']/@ParkingSpace sCount	2	rumene	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.		R	R	R
207	1	201	IMPROVEMENTS	Carport	Car Storage Location Exists Indicator	Indicates that the type of car storage described in Car Storage Location Type and Car Storage Attachment Type is present.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE/CAR_STORAGE_ LOCATION[@_Type='Carport']/@_ExistsIndic ator	1	Boolean	A value of 'Y' indicates there is a carport. A value of 'N' indicates the box was not checked.	If field 1-195 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 1-196, 1-199, 1-201 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) may be indicated. If field 1-195 is not indicated, then at least one of fields 1-196, 1-199, 1-201 must be indicated.	Т	Т	Т
208	1	202	IMPROVEMENTS	Carport # of Cars	Parking Spaces Count	Specifies the number of vehicle parking spaces (i.e., the number of parking spaces in a garage, carport or condominium complex).	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE/CAR_STORAGE_ LOCATION[@_Type='Carport']/@ParkingSpac esCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.		R	R	R
209	1	203	IMPROVEMENTS	Car Storage Att.	Car Storage Attachment Type	Specifies if the Car Storage Location specified by Car Storage Location Type is attached or detached.	VALUATION_RESPONSE/PROPERTY/STRU CTURE/CAR_STORAGE[@_AttachmentType= 'Attached']	8	Enumerated	,	If at least one of fields 1-199, 1-201 is indicated (Car Storage Location Type = 'Garage' or 'Carport', and Car Storage Location Exists Indicator = 'Y'), than at least one of fields 1-203,1-204,1-205 (types of Car Storage Attachment Type) should be indicated. If neither of fields 1-199, 1-201 are indicated then none of fields 1-203,1-204,1-205 should be indicated.	Т	Т	Т

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210	1	204	IMPROVEMENTS	Car Storage Det.	Car Storage Attachment Type	Specifies if the Car Storage Location specified by Car Storage Location Type is attached or detached.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE[@_AttachmentTyp e='Detached']	8	Enumerated		If at least one of fields 1-199, 1-201 is indicated (Car Storage Location Type = 'Garage' or 'Carport', and Car Storage Location Exists Indicator = 'Y'), than at least one of fields 1-203,1-204,1-205 (types of Car Storage Attachment Type) should be indicated. If neither of fields 1-199, 1-201 are indicated then none of fields 1-203,1-204,1-205 should be indicated.	Т	Т	Т
211	1	205	IMPROVEMENTS	Car Storage Built-in	Car Storage Attachment Type	Specifies if the Car Storage Location specified by Car Storage Location Type is attached or detached.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CAR_STORAGE[@_AttachmentTyp e='BuiltIn']	8	Enumerated		If at least one of fields 1-199, 1-201 is indicated (Car Storage Location Type = 'Garage' or 'Carport', and Car Storage Location Exists Indicator = 'Y'), than at least one of fields 1-203,1-204,1-205 (types of Car Storage Attachment Type) should be indicated. If neither of fields 1-199, 1-201 are indicated then none of fields 1-203,1-204,1-205 should be indicated.	Т	Т	Т
212	1	206	IMPROVEMENTS	Appliances Refrigerator	Kitchen Equipment Exists Indicator	is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/KITCHEN_EQUIPMENT[@_Type=' Refrigerator']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a refrigerator. A value of 'N' indicates the box was not checked.		Т	Т	Т
213	1	207	IMPROVEMENTS	Appliances Range/Oven	Kitchen Equipment Exists Indicator	is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/KITCHEN_EQUIPMENT[@_Type=' RangeOven']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a range/oven. A value of 'N' indicates the box was not checked.		Т	Т	Т
214	1	208	IMPROVEMENTS	Appliances Dishwasher	Kitchen Equipment Exists Indicator	is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/KITCHEN_EQUIPMENT[@_Type=' Dishwasher']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a dishwasher. A value of 'N' indicates the box was not checked.		Т	Т	Т
215	1	209	IMPROVEMENTS	Appliances Disposal	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/KITCHEN_EQUIPMENT[@_Type=' Disposal']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a disposal. A value of 'N' indicates the box was not checked.		Т	T	Т
216	1	210	IMPROVEMENTS	Appliances Microwave	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/KITCHEN_EQUIPMENT[@_Type=' Microwave']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a microwave. A value of 'N' indicates the box was not checked.		T	T	T
217	1	211	IMPROVEMENTS	Appliances Washer/Dryer	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/KITCHEN_EQUIPMENT[@_Type=' WasherDryer']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a washer/dryer. A value of 'N' indicates the box was not checked.		Т	Т	Т
218	1	212	IMPROVEMENTS	Appliances Other	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/KITCHEN_EQUIPMENT[@_Type=' Other']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is an other appliance. A value of 'N' indicates the box was not checked.		Т	T	Т
219	1	213	IMPROVEMENTS	Appliances Other (describe)	Kitchen Equipment Type Other Description	A free-form text field used to describe the kitchen equipment if Other is selected as the Kitchen Equipment Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/KITCHEN_EQUIPMENT[@_Type=' Other']/@_TypeOtherDescription	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-212 (Kitchen Equipment Exists Indicator) is indicated.	Т	Т	Т
220	1	214	IMPROVEMENTS	Finished Area Above Grade Contains Rooms	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Rooms Only PDF Display Format: Whole numbers only.		R	R	R
221	1	215	IMPROVEMENTS	Finished Area Above Grade Contains Bedrooms	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Bedrooms Only PDF Display Format: Whole numbers only.		R	R	R
222	1	216	IMPROVEMENTS	Finished Area Above Grade Contains Bath(s)		Specifies the total number of bathrooms.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Bathrooms Only PDF Display Format: Full Bath Count.Half Bath Count nn.nn		R	R	R

Sort IE	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
223	1	217	IMPROVEMENTS	Square Feet of Gross Living Area Above Grade	Gross Living Area Square Feet Count	The total area of all inhabitable rooms.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/@GrossLivingAreaSquareFeetCount	5	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Gross Living Area Only Gross Living Area (GLA) must be reported in square feet. PDF Display Format: Whole numbers only.		R	R	R
224	1	218	IMPROVEMENTS	Additional features (special energy-efficient items, etc.)	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='AdditionalFeatu res']/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
225	1	e-9	IMPROVEMENTS	Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEOverallConditionType	2		UAD Requirement - Refer to Appendix D Improvements Section Allowable Values: C1 C2 C3 C4 C5 C6 Note: This data appears in more than one place for the subject (field 2-27) on the appraisal form and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
226	1	e-10	IMPROVEMENTS	Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	GSE Update Last Fifteen Year Indicator	Indicates whether updates in any area are observed and have taken place in the last fifteen years.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/OVERALL_CONDITION_RATING _EXTENSION/OVERALL_CONDITION_RAT ING_EXTENSION_SECTION[@ExtensionSect ionOrganizationName='UNIFORM APPRAISAL DATASET']/OVERALL_CONDITION_RATIN G_EXTENSION_SECTION_DATA/OVERAL L_CONDITION_RATING/@GSEUpdateLastFi fleenYearIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Improvements Section The appraisal report must indicate whether any material work was completed on the kitchen or bathrooms of the residence within the last 15 years. If no such updates have occurred, this field must take a value of 'N' and the text "No updates in the prior 15 years" should print; otherwise this field must take a value of 'Y' and no corresponding text should print. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
227	1	e-11	IMPROVEMENTS	Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	GSE Improvement Area Type	The area of the subject property structure to be noted regarding updating or remodeling.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CONDITION_DETAIL_EXTENSIO N/CONDITION_DETAIL_EXTENSION_SEC TION[@ExtensionSectionOrganizationName='U NIFORM APPRAISAL DATASET']/CONDITION_DETAIL_EXTENSI ON_SECTION_DATA/CONDITION_DETAIL [@_SequenceIdentifier='12']/@GSEImproveme ntAreaType	9	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section This field must occur two times, and must take the following allowable values in the order presented: Kitchen Bathrooms Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field e-10 (GSE Update Last Fifteen Year Indicator) has a value of 'Y'.	CR	CR	CR
228	1	e-12	IMPROVEMENTS	Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	GSE Improvement Description Type	The level of work completed on the subject property.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CONDITION_DETAIL_EXTENSIO N/CONDITION_DETAIL_EXTENSION_SEC TION[@ExtensionSectionOrganizationName='U NIFORM APPRAISAL DATASET']/CONDITION_DETAIL_EXTENSI ON_SECTION_DATA/CONDITION_DETAIL [@_SequenceIdentifier='12']/@GSEImproveme ntDescriptionType	10	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display NotUpdated not updated Updated updated Remodeled remodeled Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required once for each occurrent of field e-11 (GSE Improvement Area Type	I CR	CR	CR

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229	1	e-13	IMPROVEMENTS	Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	GSE Estimate Year Of Improvement Type	The time period associated with the updating or remodeling of the property described by GSE Improvement Area Type.	/VALUATION_RESPONSE/PROPERTY/STR UCTURE/CONDITION_DETAIL_EXTENSIO N/CONDITION_DETAIL_EXTENSION_SEC TION[@ExtensionSectionOrganizationName='U NIFORM APPRAISAL DATASET']/CONDITION_DETAIL_EXTENSI ON_SECTION_DATA/CONDITION_DETAIL [@_SequenceIdentifier='12']/@GSEEstimateYe arOfImprovementType	23	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display LessThanOneYearAgo less than one year ago OneToFiveYearsAgo one to five years ago SixToTenYearsAgo six to ten years ago ElevenToFifteenYearsAgo eleven to fifteen years ago Unknown timeframe unknown Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field e-12 (GSE Improvement Description Type) has a value of 'Updated' or 'Remodeled'.	CR	CR	CR
230	1	219	IMPROVEMENTS	Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)		A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='PropertyConditi on']/@_Comment	4000	String	This field must contain additional comments about the condition of the property. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be contained and included in the YML data point.	t	R	R	R
231	1	220	IMPROVEMENTS	Are there any physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property? Yes	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='PhysicalDeficie ncy' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-220, 1-221 (Property Analysis Type = 'PhysicalDeficiency' and values of Property Analysis Exists Indicator) should be indicated.	Т	Т	Т
232	1	221	IMPROVEMENTS	Are there any physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property? No	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='PhysicalDeficie ncy' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-220, 1-221 (Property Analysis Type = 'PhysicalDeficiency' and values of Property Analysis Exists Indicator) should be indicated.	Т	Т	Т
233	1	222	IMPROVEMENTS	Are there any physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property? If Yes, describe	Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='PhysicalDeficie ncy']/@_Comment	4000	String	This field should contain a description of physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-220 (Property Analysis Type = 'PhysicalDeficiency' and Property Analysis Exists Indicator = 'Y') is indicated.	Т	Т	Т
234	1	223	IMPROVEMENTS	Does the property generally conform to the neighborhood (functional	Property Analysis	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='ConformsToNei ghborhood' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-223, 1-224 (Property Analysis Type = 'ConformsToNeighborhood' and values of Property Analysis Exists Indicator) should be indicated.	Т	Т	Т
235	1	224	IMPROVEMENTS	Does the property generally conform to the neighborhood (functional utility, style, condition, use, construction, etc.)? No		Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='ConformsToNei ghborhood' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-223, 1-224 (Property Analysis Type = 'ConformsToNeighborhood' and values of Property Analysis Exists Indicator) should be indicated.	Т	Т	Т
236	1	225	IMPROVEMENTS	Does the property generally conform to the neighborhood (functional utility, style, condition, use, construction, etc.)? If No, describe	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PRO PERTY_ANALYSIS[@_Type='ConformsToNei ghborhood']/@_Comment	4000	String	This field should contain a description if the property does not generally conform to the neighborhood (functional utility, style, condition, use, construction, use, etc). Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-224 (Property Analysis Type = 'ConformsToNeighborhood' and Property Analysis Exists Indicator = 'N') is indicated.	Т	Т	Т
237	2	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_Title Description	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т

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238	2	3	HEADER	File #		by the appraiser to identify their reports. It is generally specific to the	/VALUATION_RESPONSE/REPORT/@Appra iserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т	Т	Т
239	2	4	HEADER	BLANK	Ammusisan Additional	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifierName	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
240	2	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
241	2	5	SALES COMPARISON APPROACH	Number of Comparable Listings	Comparable Listings Researched Count	Specifies the total number of comparable property listings researched.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/@ComparableListingsResearchedCount	5	Numeric	PDF Display Format: Numeric, 5-digit maximum.		Т	T	Т
242	2	6	SALES COMPARISON APPROACH	Comparable Listings Price Range Low	Comparable Listings Price Range Low Amount	Specifies the low listing value in the range of values within the group of comparable listing properties researched.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/@ComparableListingsPriceRangeLowAmount	15		PDF Display Format: Whole dollars only.		Т	T	Т
243	2	7	SALES COMPARISON APPROACH	Comparable Listings Price Range High	Comparable Listings Price Range High Amount		/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/@ComparableListingsPriceRangeHighAmoun t	15		PDF Display Format: Whole dollars only.		Т	T	Т
244	2	8	SALES COMPARISON APPROACH	Number of Comparable Sales	Researched Count	Specifies the total number of comparable property sales researched.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/@ComparableSalesResearchedCount	5		PDF Display Format: Numeric, 5-digit maximum.		Т	T	Т
245	2	9	SALES COMPARISON APPROACH	Comparable Sales Price Range Low	Comparable Sales Price Range Low Amount	Specifies the low sale value in the range of values within the group of comparable sales researched.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/@ComparableSalesPriceRangeLowAmount	15	Money	PDF Display Format: Whole dollars only.		Т	Т	Т
246	2	10	SALES COMPARISON APPROACH	Comparable Sales Price Range High	Comparable Sales Price Range High Amount	Specifies the high sale value in the range of values within the group of comparable sales researched.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/@ComparableSalesPriceRangeHighAmount	15	Money	PDF Display Format: Whole dollars only.		Т	Т	Т
247	2	11		Address (Line 1)	Property Street Address	The unstructured (Unparsed) street	/VALUATION_RESPONSE/PROPERTY/@_St reetAddress	60	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address elements must be included in this field: Street number Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) Address unit designator and number (if applicable) This data is referenced more than once on the form (fields 1-6, 2-11, 6-19) and must be represented consistently to the extent that the available space permits.		R	R	R
248	2	12a	SALES COMPARISON APPROACH	Address (Line 2)	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_C ity	40	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (fields 1-7, 2-12a, 6-20a) and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
249	2	12b	SALES COMPARISON APPROACH	Address (Line 2)	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_St ate	2	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: - USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-8, 2-12b, 6-20b), and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
250	2	12c	SALES COMPARISON APPROACH	Address (Line 2)	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_P ostalCode	10	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-9, 2-12c, 6-20c) and must be represented consistently.		R	R	R
251	2	13	SALES COMPARISON APPROACH	Sale Price		The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/ @PropertySalesAmount	11	Money	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	This field is required if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR
252	2	14	SALES COMPARISON APPROACH	Sale Price/Gross Liv. Area	Sales Price Per Gross Living Area Amount		/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier="0"]/ @SalesPricePerGrossLivingAreaAmount	12	Money	PDF Display Format: In dollars, to two decimal places.	This field should be populated if field 2-13 (Property Sales Amount) is populated.	Т	Т	Т
253	2	e-14	SALES COMPARISON APPROACH	Location		The overall rating of the location associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_LOCATION_OVERALL_RATI NG_EXTENSION/COMPARISON_LOCATIO N_OVERALL_RATING_EXTENSION_SECTI ON[@ExtensionSectionOrganizationName='UNI FORM APPRAISAL DATASET']/COMPARISON_LOCATION_OV ERALL_RATING_EXTENSION_SECTION_D ATA/COMPARISON_LOCATION_OVERALL_RATING/@GSEOVERALL_CATION_OVERALL_RATING/@GSEOVERALL_CATION_OVERALL_RATING/@GSEOVERALL_CATION_OVERALL_CATING/@GSEOVERALL_CATION_OVERALL_CATING/@GSEOVERALL_CATION_OVERALL_CATING/@GSEOVERALL_CATION_OVERALL_CATING/@GSEOVERALL_CATION_OVERALL_CATING/@GSEOVERALL_CATION_OVERALL_CATING/@GSEOVERALL_CATION_OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATING/OVERALL_CATION_	10	Enumerate	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: d Allowable Values PDF Display Neutral N Beneficial B Adverse A Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
254	2	e-15	SALES COMPARISON APPROACH	Location	GSE Location Type	The type of location influences associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_LOCATION_DETAIL_EXTEN SION/COMPARISON_LOCATION_DETAIL_ EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DE TAIL_EXTENSION_SECTION_DATA/COMP ARISON_LOCATION_DETAIL[@_SequenceI dentifier='12']/@GSELocationType		Enumerate	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display	At least one but no more than two values are required.	R	R	R

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Sort I	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
255	2	e-16	SALES COMPARISON APPROACH	Location		Text entry when 'Other' is selected as Location Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_LOCATION_DETAIL_EXTEN SION/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DE TAIL_EXTENSION_SECTION_DATA/COMP ARISON_LOCATION_DETAIL_@GSELocationType='Other']/@GSELocationTypeOtherDescription	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a location factor not on the list materially affects the value of the property, the appraiser must select 'Other' and enter a description of the location associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-15 (GSE Location Type) is 'Other'.	CR	CR	CR
256	2	21	SALES COMPARISON APPROACH	Leasehold/Fee Simple	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Proper tyRights']/@_Description	20	String	This field should indicate the land rights appraised (e.g. Leasehold or Fee Simple).		Т	Т	Т
257	2	22	SALES COMPARISON APPROACH	Site	Sale Price Adjustment Description		/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='SiteAr ea']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The total size of the entire site/parcel must be entered. No other data should be entered in this field. For sites/parcels that have an area of less than 1 acre, the size must be reported in square feet (whole numbers only, e.g., 27840 sf). Sites/parcels that have an area of 1.00 acre or greater must be reported in acreage to two decimal places (e.g., 8.35 ac). PDF Display Format: If less than 1 acre: Square feet, whole numbers only. If 1.00 acre or more: Acres, numeric to 2 decimal places. Indicate the unit of measure as either 'sf for square feet or 'ac' for acres as appropriate. Examples: 6400 sf 3.40 ac		R	R	R
258	2	e-5	SALES COMPARISON APPROACH			The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_VIEW_OVERALL_RATING_E XTENSION/COMPARISON_VIEW_OVERAL L_RATING_EXTENSION_SECTION[@Exten sionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERAL L_RATING_EXTENSION_SECTION_DATA/ COMPARISON_VIEW_OVERALL_RATING/ @GSEViewOverallRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A This data is referenced more than once on the form in the Site Section, and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
259	2	e-6	SALES COMPARISON APPROACH	View (ViewType)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_VIEW_DETAIL_EXTENSION/ COMPARISON_VIEW_DETAIL_EXTENSIO N_SECTION[@ExtensionSectionOrganizationN ame='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_ EXTENSION_SECTION_DATA/COMPARIS ON_VIEW_DETAIL[@_SequenceIdentifier='1 2']/@GSEViewType	19	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl Woods View Woods ParkView Prk GolfCourseView Glfvw CityViewSkylineView CtySky MountainView Mtn ResidentialView Res CityStreetView CtyStr IndustrialView Ind PowerLines PwrLn LimitedSight LtdSght Other * *See field e-7 directly below. This data is referenced more than once on the form in the Site Section, and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	At least one but no more than two values are required.	R	R	R
260	2	e-7	SALES COMPARISON APPROACH	View (View Type Other Description)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_VIEW_DETAIL_EXTENSION/ COMPARISON_VIEW_DETAIL_EXTENSIO N_SECTION[@ExtensionSectionOrganizationN ame='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_ EXTENSION_SECTION_DATA/COMPARIS ON_VIEW_DETAIL[@GSEViewType='Other'] /@GSEViewTypeOtherDescription	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a view factor not on the list provided materially affects the value of the property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR	CR	CR
261	2	24	SALES COMPARISON APPROACH	Design (Style)	Sale Price Adjustment Description	Tama (i.e. Lanting Carditian etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Design Style']/@_Description	20	String	UAD Instruction - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
262	2	25	SALES COMPARISON APPROACH	Quality of Construction	GSE Quality Of Construction Rating Type	The overall rating of the property's quality of construction.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceldentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL_@GSEQualityOfConstructionRatingTyp e		Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values Q1 Q2 Q3 Q4 Q5 Q6		R	R	R
263	2	e-17	SALES COMPARISON APPROACH	Actual Age		Indicates if the age of the property is estimated.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEAgeEstimationIndicator			UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates whether the actual age is estimated. PDF Display Format: If 'Y' then display a tilde (~) before the value entered. If 'N' then display nothing for Boolean response. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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264	2	26	SALES COMPARISON APPROACH	Actual Age	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Age']/ @_Description	3	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Numeric, whole years only. Zero (0) is a valid value. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
265	2	27	SALES COMPARISON APPROACH	Condition	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values C1 C2 C3 C4 C5 C6 This data is referenced more than once on the form for the subject property and must be represented consistently.		R	R	R
266	2	28	SALES COMPARISON APPROACH	Above Grade Room Count Total	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/R OOM_ADJUSTMENT/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Rooms Only. PDF Display Format: Whole numbers only.		R	R	R
267	2	29	SALES COMPARISON APPROACH	Above Grade Room Count Bdrms.	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/R OOM_ADJUSTMENT/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bedrooms Only. PDF Display Format: Whole numbers only.		R	R	R
268	2	30	SALES COMPARISON APPROACH	Above Grade Room Count Baths	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/R OOM_ADJUSTMENT/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bathrooms Only. PDF Display Format: Full Bath Count.Half Bath Count nn.nn		R	R	R
269	2	31	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area sq. ft.		A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Gross LivingArea']/@_Description	6	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Gross Living Area Only. Gross Living Area (GLA) must be reported in square feet. PDF Display Format: 5-digit maximum, whole numbers only.		R	R	R
270	2	e-18	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Area)	GSE Below Grade Total Square Feet Number	The total area of property improvements below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeTotalSquareFeetNum ber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the square footage in whole numbers only, no commas. If there is no basement, a value of zero (0) must be entered. PDF Display Format: Square footage, numeric, to 5-digits: 12345 maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

Appendix B: GSE Appraisal Forms Mapping

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271	2	e-19	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Finish Square Footage)	GSE Below Grade Finish Square Feet Number	The total finished area of the property below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeFinishSquareFeetNu mber	5		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the finished square footage in whole numbers only, no commas. If 0% finished, a value of zero (0) must be entered. PDF Display Format: Square footage, numeric, to 5-digits: 12345 maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR	CR	CR
272	2	e-20	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Exit Type)	GSE Basement Exit Type	The type of exit for a basement. Describes how the basement can be accessed.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBasementExitType	12		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display: WalkOut wo WalkUp wu InteriorOnly in Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR	CR	CR
273	2	e-21	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Rec Room Count)	GSE Below Grade Recreation Room Count	The number of recreation rooms below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeRecreationRoomCou nt	1		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished recreation rooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
274	2	e-22	COMPARISON		GSE Below Grade Bedroom Room Count	The number of bedrooms below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeBedroomRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bedrooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
275	2	e-23	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Bathroom Count)	GSE Below Grade Bathroom Room Count	The number of bathrooms below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeBathroomRoomCoun t	3		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bathrooms in the basement. PDF Display Format: Full Bath Count.Half Bath Count n.n Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR

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276	2	e-24	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Other Room Count)	GSE Below Grade Other Room Count	The number of finished rooms other than recreation rooms, bedrooms, and bathrooms in the below grade space.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/C OMPARISON_DETAIL_EXTENSION/COMP ARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeOtherRoomCount	1		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of other finished rooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
277	2	34	SALES COMPARISON APPROACH	Functional Utility	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='FunctionalUtility']/@_Description	20	String	This is a free text field which should describe the functional utility.		Т	Т	Т
278	2	35	SALES COMPARISON APPROACH	Heating/Cooling	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Heatin gCooling']/@_Description	20	String	This is a free text field which should describe the heating/cooling.		Т	Т	Т
279	2	36	SALES COMPARISON APPROACH	Energy Efficient Items	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Energy Efficient']/@_Description	20		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free text field which must describe any energy efficient items. If none, the appraiser must indicate 'None'.		R	R	R
280	2	37	SALES COMPARISON APPROACH	Garage/Carport	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='CarSto rage']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
281	2	38	SALES COMPARISON APPROACH	Porch/Patio/Deck	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Porch Deck']/@_Description	20	String	This is a free text field which should describe any porch, patio, or deck.		Т	Т	Т
282	2	39	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Type Other Description	A free form text field used to capture additional information when Other is selected for Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Other'] [1]/@_TypeOtherDescription	35	String			Т	Т	Т
283	2	40	SALES COMPARISON APPROACH	litytra Item Heature	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Other'] [1]/@_Description	20	String		Should be populated if field 2-39 (Sale Price Adjustment Type Other Description) is populated.	Т	Т	Т
284	2	41	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Other'] [2]/@_TypeOtherDescription	35	String			Т	Т	Т
285	2	42	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Other'] [2]/@_Description	20	String		Should be populated if field 2-41 (Sale Price Adjustment Type Other Description) is populated.	Т	Т	Т
286	2	43	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Type Other Description	A free form text field used to capture additional information when Other is selected for Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Other'] [3]/@_TypeOtherDescription	35	String			Т	Т	Т

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287	2	44	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/S ALE_PRICE_ADJUSTMENT[@_Type='Other'] [3]/@_Description	20	String		Should be populated if field 2-43 (Sale Price Adjustment Type Other Description) is populated.	Т	Т	Т
288	2	45	SALES COMPARISON APPROACH	Address (Line 1)	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyStreetAddress	35	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address elements must be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)		R	R	R
289	2	46a	SALES COMPARISON APPROACH	Address (Line 2)	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyCity	40	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
290	2	46b	SALES COMPARISON APPROACH	Address (Line 2)	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyState	2	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
291	2	46c	SALES COMPARISON APPROACH	Address (Line 2)	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyPostalCode	10	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
292	2	47	SALES COMPARISON APPROACH	Proximity to Subject	Proximity To Subject Description	A free-form text field used to describe the proximity of a comparable property to the subject property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@ProximityToSubjectDescription	35	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Proximity to Subject - Numeric to 2 decimal places + 'miles' + Directional: example: 1.75 miles NW		R	R	R
293	2	48	SALES COMPARISON APPROACH	Sale Price	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/@PropertySalesAmount	11		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.		R	R	R
294	2	49	SALES COMPARISON APPROACH	Sale Price/Gross Liv. Area			/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/@SalesPricePerGrossLivingAreaAmount	12	Money	PDF Display Format: In dollars, to two decimal places.		Т	Т	T
295	2	e-25	SALES COMPARISON APPROACH	Data Source(s)	GSE Data Source Description	A data source used for information about the sale and characteristics of the comparable property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N'] J/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEDataSourceDescription	27		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must include the data source(s) utilized for each comparable sale. When using a MLS as the data source, the MLS organization acronym or Representation followed by '#' and then the listing identification (numbers and letters) must be reported. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

Sort I	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
296	2	e-2	SALES COMPARISON APPROACH	Data Source(s)		The total number of continuous days from the date that a property is listed or advertised for sale through the date that it is taken off the market or contracted for sale.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEDaysOnMarketDescription	4	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must provide a whole number or 'Unk' if not known. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
297	2	51	SALES COMPARISON APPROACH	Verification Source(s)		A free-form text field used to describe or comment on methods or other sources used to verify the accuracy of the data source referenced in Data Source Description.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/@DataSourceVerificationDescription	35	String			Т	T	Т
298	2	52	SALES COMPARISON APPROACH	Sale or Financing (Line 1)	GSE Sale Type	The type of sale associated with the subject or comparable property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSESaleType	17	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values		R	R	R
299	2	53	COMPARISON	Sale or Financing Adjustment (Line 1)	Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Sal esConcessions']/@ Amount	10	Money	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-53 and fields (2-55, 2 57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) mus add up to Net Adjustment field 2-103.	CR	CR	CR
300	2	e-26	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Financing Type	The type of financing associated with the comparable transaction.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEFinancingType	12	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display FHA FHA VA VA VA	If the value of field e-29 is 'SettledSale', this field is required.	CR	CR	CR

Sort I	D Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
301	2	e-27	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Financing Type Other Description	Text entry for financing type if 'Other is selected.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISALDATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEFinancingTypeOtherDescription	11	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free-text field that must contain the appraiser's description of the financing type if 'Other' is indicated. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-26 (GSE Financing Type) is 'Other'.	CR	CR	CR
302	2	e-28	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Concession Amount	The total known amount of the sales or financing concessions for the comparable sale transaction.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEConcessionAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only. The total amount of concessions, if any. If there are no sales or financing concessions, a zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If the value of field e-29 is 'SettledSale', this field is required.	CR	CR	CR
303	2	55	SALES COMPARISON APPROACH	Concessions Adjustment (Line 2)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Fin ancingConcessions']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-55 and fields (2-53, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
304	2	e-29	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Listing Status Type	Indicates the status for the comparable listing or sale presented.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEListingStatusType	11	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the listing status of the comparable. Allowable Values PDF Allowable Values Active Active Expired e Withdrawn w Contract c SettledSale s Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
305	2	e-30	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Short Date Description	The MMYY of the associated comparable status.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DATE_EXTENSION/COMP ARISON_DATE_EXTENSION_SECTION[@E xtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DATE_EXTENS ION_SECTION_DATA/OFFERING_DISPOSI TION/@GSEShortDateDescription	5	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the month and year of the event indicated by field e-29 No intent to collect time or day in this field. If the value of field e-29 is 'SettledSale', then the second instance of this field must indicate the month and year of the contract date. Refer to Appendix E for PDF Rendering and Parsing Instructions. Data Format: mm/yy	This field is required if the value of field e-29	CR	CR	CR
306	2	e-31	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Contract Date Unknown Indicator	Indicates if the contract date is unavailable for a comparable settled sale.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEContractDateUnknownIndicator	3	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section For settled sales, this field indicates whether or not the contract date is unknown ('Y' indicates unknown, 'N' indicates known). Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-29 (GSE Listing Status Type) is 'SettledSale'.	CR	CR	CR
307	2	57	SALES COMPARISON APPROACH	Date of Sale/Time Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Dat eOfSale']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-57 and fields (2-53, 2-55, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR

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308	2	e-14	SALES COMPARISON APPROACH	Location (Overall Rating)	GSE Overall Location Rating Type	The overall rating of the location associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_LOCATION_OVERALL_R ATING_EXTENSION/COMPARISON_LOCA TION_OVERALL_RATING_EXTENSION_SE CTION[@ExtensionSectionOrganizationName=' UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_OV ERALL_RATING_EXTENSION_SECTION_D ATA/COMPARISON_LOCATION_OVERALL RATING/@GSEOverallLocationRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
309	2	e-15	SALES COMPARISON APPROACH	Location (Location Type)	GSE Location Type	The type of location influences associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_LOCATION_DETAIL_EXT ENSION/COMPARISON_LOCATION_DETAIL L_EXTENSION_SECTION[@ExtensionSection OrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DE TAIL_EXTENSION_SECTION_DATA/COMP ARISON_LOCATION_DETAIL[@_SequenceI dentifier='12']/@GSELocationType	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display	At least one but no more than two values are required.	R	R	R
310	2	e-16	SALES COMPARISON APPROACH	Location (Location Type Other Description)		Text entry when 'Other' is selected as Location Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_LOCATION_DETAIL_EXT ENSION/COMPARISON_LOCATION_DETAIL _EXTENSION_SECTION[@ExtensionSection OrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DE TAIL_EXTENSION_SECTION_DATA/COMP ARISON_LOCATION_DETAIL_EXTENSION_DETAIL/.[@GSELocationType='Other']/@GSELocationTypeOtherDescription	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a location factor not on the list materially affects the value of the property, the appraiser must select 'Other' and enter a description of the location associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-15 (GSE Location Type) is 'Other'.	CR	CR	CR
311	2	59	SALES COMPARISON APPROACH	Location Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Loc ation'l/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-59 and fields (2-53, 2-55, 2-57, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
312	2	60	SALES COMPARISON APPROACH	Leasehold/Fee Simple	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Pro pertyRights']/@_Description	20	String	This field should indicate the land rights appraised (e.g. Leasehold or Fee Simple).	,	Т	Т	Т
313	2	61	SALES COMPARISON APPROACH	Leasehold/Fee Simple Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='PropertyRights']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-61 and fields (2-53, 2-55, 2-57, 2-59, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR

Sort ID For Pa	age 1	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
314 2	2	62	SALES COMPARISON APPROACH	Site	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	BLE_SALE[@PropertySequenceIdentifier=1N	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The total size of the entire site/parcel must be entered. No other data should be entered in this field. For sites/parcels that have an area of less than 1 acre, the size must be reported in square feet (whole numbers only, e.g., 27840 sf). Sites/parcels that have an area of 1.00 acre or greater must be reported in acreage to two decimal places (e.g., 8.35 ac). PDF Display Format: If less than 1 acre: Square feet, whole numbers only. If 1.00 acre or more: Acres, numeric to 2 decimal places. Indicate the unit of measure as either 'sf for square feet or 'ac' for acres as appropriate. Examples: · 6400 sf		R	R	R
315 2	2	63	SALES COMPARISON APPROACH	Site Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Site Area']/@ Amount	10	Money	· 3.40 ac UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-63 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
316 2	2	e-5	COMPARISON	View (Overall Rating)	GSE View Overall Rating Type	The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_VIEW_OVERALL_RATIN G_EXTENSION/COMPARISON_VIEW_OVE RALL_RATING_EXTENSION_SECTION[@E xtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERAL L_RATING_EXTENSION_SECTION_DATA/ COMPARISON_VIEW_OVERALL_RATING/ @GSEViewOverallRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below:	A J	R	R	R
317 2	2	e-6	COMPARISON	View (ViewType)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_VIEW_DETAIL_EXTENSI ON/COMPARISON_VIEW_DETAIL_EXTEN SION_SECTION[@ExtensionSectionOrganizati onName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_ EXTENSION_SECTION_DATA/COMPARIS ON_VIEW_DETAIL[@_SequenceIdentifier='1 2']/@GSEViewType	19	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values	At least one but no more than two values are required.	R	R	R

Appendix B: GSE Appraisal Forms Mapping

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
318	2	e-7	SALES COMPARISON APPROACH	View (View Type Other Description)	GSE View Type Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_VIEW_DETAIL_EXTENSI ON/COMPARISON_VIEW_DETAIL_EXTEN SION_SECTION[@ExtensionSectionOrganizati onName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_ EXTENSION_SECTION_DATA/COMPARIS ON_VIEW_DETAIL[@GSEViewType='Other'] /@GSEViewTypeOtherDescription	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a view factor not on the list provided materially affects the value of the property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR	CR	CR
319	2	65	SALES COMPARISON APPROACH	View Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']]/SALE_PRICE_ADJUSTMENT[@_Type='Vie w']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-65 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
320	2	66	SALES COMPARISON APPROACH	Design (Style)	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Des ignStyle']/@_Description	20	String	UAD Instruction - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
321	2	67	SALES COMPARISON APPROACH	Design (Style) Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Des ignStyle']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-67 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
322	2	68	SALES COMPARISON APPROACH	Quality of Construction	GSE Quality Of Construction Rating Type	The overall rating of the property's quality of construction.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEQualityOfConstructionRatingTyp e	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values Q1 Q2 Q3 Q4 Q5 Q6		R	R	R
323	2	69	SALES COMPARISON APPROACH	Quality of Construction Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Qua lity']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-69 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
324	2	e-17	SALES COMPARISON APPROACH	Actual Age	GSE Age Estimation Indicator	Indicates that the age of the property is estimated.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEAgeEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates whether the actual age is estimated. PDF Display Format: If 'Y' then display a tilde (~) before the value entered. If 'N' then display nothing for Boolean response. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
325	2	70	SALES COMPARISON APPROACH	Actual Age	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Age ']/@_Description	3	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Numeric, whole years only. Zero (0) is a valid value. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
326	2	71	SALES COMPARISON APPROACH	Actual Age Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Age ']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-71 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR

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Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
327	2	72	SALES COMPARISON APPROACH	Condition	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEOverallConditionType	2		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the overall condition of the property. Allowable Values C1 C2 C3 C4 C5 C6		R	R	R
328	2	73	SALES COMPARISON APPROACH	Condition Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Con dition']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-73 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
329	2	74	SALES COMPARISON APPROACH	Above Grade Room Count Adjustment	Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Oth er' and @_TypeOtherDescription='RoomAboveGradeLi ne1']/@_Amount	10		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-74 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
330	2	75	SALES COMPARISON APPROACH	Above Grade Room Count Total Rooms	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJUSTMENT/@TotalRoomCount	2		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Rooms Only PDF Display Format: Whole numbers only.		R	R	R
331	2	76	SALES COMPARISON APPROACH	Above Grade Room Count Bdrms.	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJUSTMENT/@TotalBedroomCou nt	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bedrooms Only PDF Display Format: Whole numbers only.		R	R	R
332	2	77	SALES COMPARISON APPROACH	Above Grade Room Count Baths		Specifies the total number of bathrooms.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJUSTMENT/@TotalBathroomCou nt	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bathroom Only PDF Display Format: Full Bath Count.Half Bath Count nn.nn		R	R	R
333	2	78	SALES COMPARISON APPROACH		Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Oth er' and @_TypeOtherDescription='RoomAboveGradeLi ne2']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-78 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
334	2	79	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area Sq.Ft.	Sale Price	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Gro ssLivingArea']/@_Description	6	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Gross Living Area Only Gross Living Area (GLA) must be reported in square feet. PDF Display Format: Whole numbers only		R	R	R
335	2	80	SALES COMPARISON APPROACH	Gross Living Area Sq.Ft. Adjustment	Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceldentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Gro ssLivingArea']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-80 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
336	2	e-18	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Below Grade Total Square Feet Number	The total area of the property improvements below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeTotalSquareFeetNum ber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the square footage in whole numbers only, no commas. If there is no basement, a value of zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Square footage, numeric, to 5-digits: 12345		R	R	R
337	2	e-19	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Below Grade Finish Square Feet Number	The total finished area of the property below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeFinishSquareFeetNu mber	5		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the finished square footage in whole numbers only, no commas. If 0% finished, a value of zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Square footage, numeric, to 5-digits: 12345	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR	CR	CR
338	2	e-20	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Basement Exit Type	The type of exit for a basement. Describes how the basement can be accessed.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']]/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBasementExitType	12	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WalkOut wo WalkUp wu InteriorOnly in Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR	CR	CR
339	2	82	SALES COMPARISON APPROACH	Basement & Finished Adjustment (Line 1)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Bas ementArea']/@. Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-82 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
340	2	e-21	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Recreation Room Count	The number of recreation rooms below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceldentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeRecreationRoomCou nt	1		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished recreation rooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
341	2	e-22	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Bedroom Room Count	The number of bedrooms below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']]/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeBedroomRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bedrooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR

Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
342	2	e-23	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Bathroom Room Count	The number of bathrooms below grade.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeBathroomRoomCoun t	3	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bathrooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Full Bath Count.Half Bath Count n.n	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
343	2	e-24	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Other Room Count	The number of finished rooms other than recreation rooms, bedrooms, and bathrooms in the below grade space.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_DETAIL_EXTENSION/CO MPARISON_DETAIL_EXTENSION_SECTIO N[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTE NSION_SECTION_DATA/COMPARISON_D ETAIL/@GSEBelowGradeOtherRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of other finished rooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
344	2	84	COMPARISON	Rooms Below Grade Adjustment (Line 2)	Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Bas ementFinish']/@ Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-84 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
345	2	85	SALES COMPARISON APPROACH	Functional Utility	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='FunctionalUtility]/@_Description	20	String	This is a free text field which should describe the functional utility.		Т	Т	Т
346	2	86	SALES COMPARISON APPROACH	Functional Utility Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Fun ctionalUtility']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-86 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
347	2	87	SALES COMPARISON APPROACH	Heating/Cooling	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Hea tingCooling']/@_Description	20	String	This is a free text field which should describe the heating/cooling.		Т	Т	Т
348	2	88	SALES COMPARISON APPROACH	Heating/Cooling Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Hea tingCooling']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-88 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
349	2	89	SALES COMPARISON APPROACH	Energy Efficient Items	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='EnergyEfficient']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free text field which must describe any energy efficient items. If none, the appraiser must indicate 'None'.		R	R	R
350	2	90	SALES COMPARISON APPROACH	Energy Efficient Items Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='EnergyEfficient']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-90 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
351	2	91	SALES COMPARISON APPROACH	Garage/Carport	Sale Price Adjustment Description		/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Car	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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352	2	92	SALES COMPARISON APPROACH	Garage/Carport Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Car Storage']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-92 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
353	2	93	SALES COMPARISON APPROACH	Porch, Patio, Deck	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Por chDeck']/@_Description	20	String	This is a free text field which should describe any porch, patio, or deck.		Т	Т	Т
354	2	94	SALES COMPARISON APPROACH	Porch, Patio, Deck Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='PorchDeck']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum 2-94 of this field and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
355	2	95	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='1']/@PropertyFeatureDescription	20	String		If field 2-39 is populated, then this field should be populated.	Т	Т	Т
356	2	96	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature Adjustment Amount	The dollar amount of the adjustment made for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='1']/@PropertyFeatureAdjustmentAmount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-96 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
357	2	97	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']]/OTHER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='2']/@PropertyFeatureDescription	20	String		If field 2-41 is populated, then this field should be populated.	Т	Т	Т
358	2	98	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature Adjustment Amount	The dollar amount of the adjustment made for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='2']/@PropertyFeatureAdjustmentAmount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-98 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-100) must add up to Net Adjustment field 2-103.	CR	CR	CR
359	2	99	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='3']/@PropertyFeatureDescription	20	String		If field 2-43 is populated, then this field should be populated.	Т	Т	Т
360	2	100	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature Adjustment Amount	The dollar amount of the adjustment made for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='3']/@PropertyFeatureAdjustmentAmount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-100 and fields (2-53, 2 55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98) must add up to Net Adjustment field 2-103.	- CR	CR	CR
361	2	101	SALES COMPARISON APPROACH	Adjusted Sales Price Positive	Sales Price Total Adjustment Positive Indicator	the Sales Comparison approach were	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N' and @SalesPriceTotalAdjustmentPositiveIndicator=' Y']	1	Boolean	A value of 'Y' indicates the Positive box has been checked and the net adjustment is positive, a value of 'N' indicates the Negative box has been checked and the net adjustment is negative.	If the value of field 2-103 (Sale Price Total Adjustment Amount) is non-zero, one and only one of fields 2-101 or 2-102 values of (Sales Price Total Adjustment Positive Indicator) should be indicated.	y T	Т	Т

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362	2	102	SALES COMPARISON APPROACH	Adjusted Sales Price Negative	Sales Price Total Adjustment Positive Indicator	Indicates whether the total adjustments made to the property sales price during the application of the Sales Comparison approach were positive. This field is specific to the appraisal forms.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N' and @SalesPriceTotalAdjustmentPositiveIndicator=' N']	1		A value of 'Y' indicates the Positive box has been checked and the net adjustment is positive, a value of 'N' indicates the Negative box has been checked and the net adjustment is negative.	If the value of field 2-103 (Sale Price Total Adjustment Amount) is non-zero, one and only one of fields 2-101 or 2-102 values of (Sales Price Total Adjustment Positive Indicator) should be indicated.	Т	Т	Т
363	2	103	SALES COMPARISON APPROACH	Net Adjustment	Sale Price Total Adjustment Amount	The dollar value of the total adjustments made to a comparable property sales price during the application of the Sales Comparison approach to determine the market value of the subject property. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/@SalePriceTotalAdjustmentAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field should contain the total net adjustment, i.e. the sum of all positive and negative adjustments. PDF Display Format: Whole numbers only. If there is no net adjustment, a value of zero (0) must be entered.	All the fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to this Net Adjustment amount.	R	R	R
364	2	103a	SALES COMPARISON APPROACH	Net Adjustment Percentage	Sale Price Total Adjustment Net Percent	sales comparison approach to	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/@SalePriceTotalAdjustmentNetPercent	6		PDF Display Format: In percentage points (e.g. a value of 25.10 represents 25.10%), up to 2 decimal places.		Т	Т	Т
365	2	103Ь	SALES COMPARISON APPROACH	Gross Adjustment Percentage	Sales Price Total Adjustment Gross Percent	The percentage of the gross sales price adjustments (i.e. sum of the absolute adjustment values) to the sales price of a property during the application of the sales comparison approach for property valuation. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/@SalesPriceTotalAdjustmentGrossPercent	6		PDF Display Format: In percentage points (e.g. a value of 25.10 represents 25.10%), up to 2 decimal places.		Т	Т	Т
366	2	104	SALES COMPARISON APPROACH	Adjusted Sale Price of Comparables	Adjusted Sales Price Amount		/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/@AdjustedSalesPriceAmount	12	Money	PDF Display Format: Whole dollars only.		Т	Т	Т
367	2	105	SALES COMPARISON APPROACH	I did research the sale or transfer history of the subject property and comparable sales.	Sales History Researched Indicator	Indicates that the sales or transfer history research of the subject property and comparable sales was performed.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H[@SalesHistoryResearchedIndicator='Y']	1	Boolean		One and only one of fields 2-105, 2-106 (values of Sales History Researched Indicator) should be indicated.	Т	T	Т
368	2	106	SALES COMPARISON APPROACH	I did not research the sale or transfer history of the subject property and comparable sales.	-	Indicates that the sales or transfer history research of the subject property and comparable sales was performed.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H[@SalesHistoryResearchedIndicator='N']	1	Boolean		One and only one of fields 2-105, 2-106 (values of Sales History Researched Indicator) should be indicated.	Т	Т	Т
369	2	107	SALES COMPARISON APPROACH	I did not research the sale or transfer history of the subject property and comparable sales. If not, explain.	Sales History Not Researched Comment		/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/@SalesHistoryNotResearchedComment	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-106 (Sales History Researched Indicator = 'N') is indicated, this field should be populated.	Т	Т	Т
370	2	108	SALES COMPARISON APPROACH	My research did reveal any prior sales or transfers of the subject property for the three years prior to the effective date of this appraisal.	Subject Has Prior Sales Indicator	Indicates whether the subject property has prior sales history.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/SUBJECT[@_HasPriorSalesIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-108, 2-109 (values of Subject Has Prior Sales Indicator) must be indicated.	CR	CR	CR
371	2	109	SALES COMPARISON APPROACH	My research did not reveal any prior sales or transfers of the subject property for the three years prior to the effective date of this appraisal.	Subject Has Prior Sales Indicator	Indicates whether the subject property has prior sales history.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/SUBJECT[@_HasPriorSalesIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-108, 2-109 (values of Subject Has Prior Sales Indicator) must be indicated.	CR	CR	CR
372	2	110	COMPARISON	Subject Prior Sales History Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/SUBJECT/@DataSourceDescription	150	String	This field should indicate the data sources for the subject prior sale history.		Т	Т	Т

Sort II	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	Xpath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1004/70	Data Field Conditionality 1004 Hybrid/70H	Data Field Conditionality 1004 Desktop/70D
373	2	111	SALES COMPARISON APPROACH	My research did reveal any prior sales or transfers of the comparable sales for the year prior to the date of sale of the comparable sale.	Comparable Has Prior Sales Indicator	Indicates whether the comparable property has prior sales history.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/COMPARABLE[@_HasPriorSalesIndicator=' Y']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-111, 2-112 (values of Comparable Has Prior Sales Indicator) must be indicated.	CR	CR	CR
374	2	112	SALES COMPARISON APPROACH	My research did not reveal any prior sales or transfers of the comparable sales for the year prior to the date of sale of the comparable sale.	Comparable Has Prior Sales Indicator	Indicates whether the comparable property has prior sales history.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/COMPARABLE[@_HasPriorSalesIndicator=' N']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-111, 2-112 (values of Comparable Has Prior Sales Indicator) must be indicated.	CR	CR	CR
375	2	113	SALES COMPARISON APPROACH	Comparable Prior Sales History Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/RESEARC H/COMPARABLE/@DataSourceDescription	150	String	This field should indicate the data sources for the comparables' prior sale history.		Т	Т	Т
376	2	114	SALES COMPARISON APPROACH	Date of Prior Sale/Transfer SUBJECT	GSE Prior Sale Date	The date of the prior sale of the subject or comparable properties.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/P RIOR_SALES/PRIOR_SALES_EXTENSION/ PRIOR_SALES_EXTENSION_SECTION[@E xtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/ PRIOR_SALES_EXTENSION_SECTION_DA TA/PRIOR_SALE/@GSEPriorSaleDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required if field 2-108 (Subject Has Prior Sales Indicator = 'Y') is indicated.	CR	CR	CR
377	2	115	SALES COMPARISON APPROACH	Price of Prior Sale/Transfer SUBJECT	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/P RIOR_SALES/@PropertySalesAmount	15	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	This field is required if field 2-108 (Subject Has Prior Sales Indicator = 'Y') is indicated.	CR	CR	CR
378	2	116	SALES COMPARISON APPROACH	Data Source (s) SUBJECT		A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/P RIOR_SALES/@DataSourceDescription	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the data source used for the prior sale/transfer of the comparable. PDF Display Format (when the source is an MLS listing): MLS Organization # Listing		R	R	R
379	2	117	SALES COMPARISON APPROACH	Effective Date of Data Source (s) SUBJECT		The effective date of the source of information.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/P RIOR_SALES/@DataSourceEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R	R	R
380	2	118	SALES COMPARISON APPROACH	Date of Prior Sale/Transfer COMPARABLE	GSE Prior Sale Date	The date of the prior sale of the subject or comparable properties.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N ']/PRIOR_SALES/PRIOR_SALES_EXTENSIO N/PRIOR_SALES_EXTENSION_SECTION[@ ExtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/PRIOR_SALES_EXTENSION_SE CTION_DATA/PRIOR_SALE/@GSEPriorSale Date	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	At least one instance of this field is required (i.e. for at least one comp) if field 2-111 (Comparable Has Prior Sales Indicator = 'Y') is indicated.	CR	CR	CR
381	2	119	SALES COMPARISON APPROACH	Price of Prior Sale/Transfer COMPARABLE	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N'] JPRIOR_SALES/@PropertySalesAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	At least one instance of this field is required (i.e. for at least one comp) if field 2-111 (Comparable Has Prior Sales Indicator = 'Y') is indicated.	CR	CR	CR

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382	2	120	SALES COMPARISON APPROACH	Data Source (s) COMPARABLE	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALES/@DataSourceDescription	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the data source used for the prior sale/transfer of the comparable. PDF Display Format (when the source is an MLS listing): MLS Organization # Listing		R	R	R
383	2	121	SALES COMPARISON APPROACH	Effective Date of Data Source (s) COMPARABLE	Data Source Effective Date	The effective date of the source of information.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALES/@DataSourceEffectiveDate	10		UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R	R	R
384	2	122	SALES COMPARISON APPROACH	Analysis of prior sale or transfer history of the subject property and comparable sales.	GSE Prior Sale Comment	Analysis of the prior sale(s) of the subject and comparable sales.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/P RIOR_SALES/PRIOR_SALES_EXTENSION/ PRIOR_SALES_EXTENSION_SECTION[@E xtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/ PRIOR_SALES_EXTENSION_SECTION_DA TA/PRIOR_SALE/@GSEPriorSaleComment	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
385	2	123	SALES COMPARISON APPROACH	Summary of Sales Comparison Approach	Sales Comparison Comment	A free-form text field used to describe or comment on the on the Sales Comparison approach in valuating the subject property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/@_Commen t	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
386	2	124	SALES COMPARISON APPROACH	Indicated Value by: Sales Comparison Approach \$	Value Indicated By Sales Comparison Approach Amount	The dollar value of the subject property indicated by the Sales Comparison approach.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/@ValueIndi catedBySalesComparisonApproachAmount	12	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This data is referenced more than once on the form (field 2-125) and must be represented consistently. PDF Display Format: Whole dollars only		R	R	R
387	2	125	RECONCILIATION	Indicated Value by: Sales Comparison Approach \$	Value Indicated By Sales Comparison Approach Amount	The dollar value of the subject property indicated by the Sales Comparison approach.	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/@ValueIndi catedBySalesComparisonApproachAmount	12	Money	UAD Requirement - Refer to Appendix D Reconciliation Section This data is referenced more than once on the form (field 2-124) and must be represented consistently. PDF Display Format: Whole dollars only		R	R	R
388	2	126	RECONCILIATION	Indicated Value by: Sales Cost Approach (if developed) \$	Value Indicated By Cost Approach Amount	The dollar value of the subject property indicated by the Cost Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@ValueIndicated ByCostApproachAmount	12	Money	This data is referenced more than once on the form (field 3-37) and must be represented consistently. PDF Display Format: Whole dollars only	Should be populated if there is an indicated value in field 3-37	Т	Т	Т
389	2	127	RECONCILIATION	Indicated Value by: Sales Income Approach (if developed) \$	Value Indicated By Income Approach Amount	The dollar value of the subject property indicated by the Income Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_M ETHODS/INCOME_ANALYSIS/@ValueIndica tedByIncomeApproachAmount	12	Money	This data is referenced more than once on the form (field 3-40) and should be represented consistently. PDF Display Format: Whole dollars only	Should be populated ifthere is an indicated value in field 3-40	Т	Т	Т
390	2	128	RECONCILIATION	Comment Area	Valuation Reconciliation Summary Comment	A free-form text field used to describe or reconcile the different property valuation methods used to arrive at the final property valuation.	/VALUATION_RESPONSE/VALUATION/_R ECONCILIATION/@_SummaryComment	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
391	2	129	RECONCILIATION	The appraisal is made "as is"	Valuation Reconciliation Condition of Appraisal Type		/VALUATION_RESPONSE/VALUATION/_R ECONCILIATION/_CONDITION_OF_APPRA ISAL[@_Type='AsIs']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section	Either field 2-129 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 2-130, 2-131, 2-132 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If fie 2-129 is indicated, then none of fields 2-130 (2-131, 2-132 may be indicated.	er n CR ld	CR	CR

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392	2	130	RECONCILIATION	The appraisal is made "subject to completion"	Valuation Reconciliation Condition of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_R ECONCILIATION/_CONDITION_OF_APPRA ISAL[@_Type='SubjectToCompletion']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 2-129 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 2-130, 2-131, 2-132 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 2-129 is indicated, then none of fields 2-130, 2-131, 2-132 may be indicated.	CR	CR	CR
393	2	131	RECONCILIATION	The appraisal is made "subject to the following repairs"	Valuation Reconciliation Condition of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_R ECONCILIATION/_CONDITION_OF_APPRA ISAL[@_Type='SubjectToRepairs']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 2-129 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 2-130, 2-131, 2-132 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 2-129 is indicated, then none of fields 2-130, 2-131, 2-132 may be indicated.	CR	CR	CR
394	2	132		The appraisal is made "subject to the following required inspection"	Valuation Reconciliation Condition of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_R ECONCILIATION/_CONDITION_OF_APPRA ISAL[@_Type='SubjectToInspections']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 2-129 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 2-130, 2-131, 2-132 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 2-129 is indicated, then none of fields 2-130, 2-131, 2-132 may be indicated.	CR	CR	CR
395	2	133	RECONCILIATION	Comment Area	Valuation Reconciliation Conditions Comment		/VALUATION_RESPONSE/VALUATION/_R ECONCILIATION/@_ConditionsComment	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If any of fields 2-130, 2-131, 2-132 (values of Valuation Reconciliation Condition of Appraisal Type) are indicated, this field should be populated.	T	Т	Т
396	2	134	RECONCILIATION	Market Value	Property Appraised Value Amount	Statement of property's value from a valid property valuation source.	/VALUATION_RESPONSE/VALUATION/@P ropertyAppraisedValueAmount	12	Money	UAD Requirement - Refer to Appendix D Reconciliation Section Note: This data is referenced more than once on the form and must be represented consistently. PDF Display Format: Whole numbers only		R	R	R
397	2	135	RECONCILIATION	As of (Effective Date)	Appraisal Effective Date	Effective date of the appraisal report on the subject property.	/VALUATION_RESPONSE/VALUATION/@A ppraisalEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Reconciliation Section Note: This data is referenced more than once on the form and must be represented consistently. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R	R	R
398	3	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_Title Description	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
399	3	3	HEADER	File#	Appraiser File Identifier	by the appraiser to identify their reports. It is generally specific to the	/VALUATION_RESPONSE/REPORT/@Appra iserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т	Т	Т
400	3	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifierName	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
401	3	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
402	3	5	ADDITIONAL COMMENTS	Additional Comment	Valuation Methods Additional Description	A free form text field used to provide additional comments pertaining to the valuation methods and information gathering methods used in the appraisal.	/VALUATION_RESPONSE/VALUATION_M ETHODS/@_AdditionalDescription	12,000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т

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403	3	6	COST APPROACH	Support for the Opinion of Site Value	Site Estimated Value Comment	in Site Estimated Value Amount.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@SiteEstimatedV alueComment	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
404	3	7	COST APPROACH	Reproduction Cost	Cost Analysis Type	Specifies the type cost analysis performed. (e.g. whether it was for Replacement Costs or Reproduction Costs)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS[@_Type='Reprod uction']	1	Enumerated		No more than one of fields 3-7, 3-8 (values of Cost Analysis Type) may be indicated.	Т	T	Т
405	3	8	COST APPROACH	Replacement Cost	Cost Analysis Type	Specifies the type cost analysis performed. (e.g. whether it was for Replacement Costs or Reproduction Costs)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS[@_Type='Replac ement']	1	Enumerated		No more than one of fields 3-7, 3-8 (values of Cost Analysis Type) may be indicated.	Т	Т	T
406	3	9	COST APPROACH	Source of Cost Data	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@DataSourceDes cription	20	String			Т	Т	Т
407	3	10	COST APPROACH	Quality Rating from Cost Service	t Cost Service Quality Rating Description	Specifies the quality rating of the itemized building cost information provided by the cost estimating service.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@CostServiceQu alityRatingDescription	10	String			Т	Т	Т
408	3	11	COST APPROACH	Effective Date of Cost Data	GSE Cost Data Source Effective Date Description	The effective date of the cost data provided by the construction cost service used to determine the cost approach to value.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/COST_ANALYS IS_EXTENSION/COST_ANALYSIS_EXTENS ION_SECTION[@ExtensionSectionOrganizatio nName='UNIFORM APPRAISAL DATASET']/COST_ANALYSIS_EXTENSION _SECTION_DATA/COST_APPROACH_DAT A_SOURCE/@GSECostDataSourceEffectiveDa teDescription	12	String			Т	Т	Т
409	3	12	COST APPROACH	Comments on Cost Approach	Cost Analysis Comment	A free-form text field used to further describe the application of the Cost Approach valuation method to the subject property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@_Comment	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
410	3	13	COST APPROACH	Estimated Remaining Economic Life	Estimated Remaining Economic Life Years Count	Specifies the estimated remaining economic life of property improvements. This value is used in calculating the depreciation of the property improvements.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@EstimatedRem ainingEconomicLifeYearsCount	4		PDF Display Format: Whole numbers only.		Т	Т	Т
411	3	14	COST APPROACH	Opinion of Site Value	Site Estimated Value Amount	The dollar value estimated for the property site (e.g. land that is improved so that it is ready to be used for a specific purpose.).	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@SiteEstimatedV alueAmount	9		PDF Display Format: Whole numbers only.		Т	Т	Т
412	3	15	COST APPROACH	Cost-New Improvements Dwelling Sq. Ft.	Square Feet Count	Identifies an area measured in square	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Dwelling']/@SquareFeetCou nt	5	Numeric	PDF Display Format: Whole numbers only.		Т	Т	Т
413	3	16	COST APPROACH	Cost-New Improvements Dwelling Price/Sq. Ft.	Price Per Square Food Amount		/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Dwelling']/@PricePerSquare FootAmount	9	Money	PDF Display Format: In dollars, to two decimal places.		Т	Т	Т
414	3	17	COST APPROACH	Cost-New Improvements Dwelling Cost	New Improvement Cost Amount	The dollar value of total estimated costs to reproduce new the property improvement. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Dwelling']/@_CostAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
415	3	18	COST APPROACH	Cost-New Improvements Other Description	New Improvement Type Other Description	A free form text field used to capture additional information when Other is selected for New Improvement Type.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Other']/@_TypeOtherDescri ption	20	String			Т	Т	Т
416	3	19	COST APPROACH	Cost-New Improvements Other Sq. Ft.		Identifies an area measured in square feet. (e.g. The area of a room or deck)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Other']/@SquareFeetCount	10	Numeric	PDF Display Format: Whole numbers only.		Т	T	Т

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417	3	20	COST APPROACH	Cost-New Improvements Other Price/Sq. Ft.	Price Per Square Foot Amount	price and an area, but it is a monetary value rather than a factor or rate. (i.e. sales price per gross living area of a property)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Other']/@PricePerSquareFoo tAmount	10	Money	PDF Display Format: In dollars, to two decimal places.		Т	Т	Т
418	3	21	COST APPROACH	Cost-New Improvements Other Cost	New Improvement Cost Amount	The dollar value of total estimated costs to reproduce new the property improvement. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Other']/@_CostAmount	10	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
419	3	22	COST APPROACH	Cost-New Improvements Extras		A free form text field used to capture additional information about new property improvement reproduction costs.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Additional']/@_CostDescript ion	20	String			Т	Т	Т
420	3	23	COST APPROACH	Cost-New Improvements Extras Cost	Cost Amount	The dollar value of total estimated costs to reproduce new the property improvement. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Additional']/@_CostAmount	9	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
421	3	24	COST APPROACH	Cost-New Improvements Garage/Carport Sq. Ft.		Identifies an area measured in square feet. (e.g. The area of a room or deck)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Garage']/@SquareFeetCount	10	Numeric	PDF Display Format: Whole numbers only.		Т	Т	T
422	3	25	COST APPROACH	Cost-New Improvements Garage/Carport Price/Sq.Ft.	Amount	price and an area, but it is a monetary	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Garage']/@PricePerSquareFo otAmount	9	Money	PDF Display Format: In dollars, to two decimal places.		Т	Т	Т
423	3	26	COST APPROACH	Cost-New Improvements Garage/Carport Cost	Cost Amount	The dollar value of total estimated costs to reproduce new the property improvement. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/NEW_IMPROV EMENT[@_Type='Garage']/@_CostAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
424	3	27	COST APPROACH	Total Estimated Cost- New	New Improvement Total Cost Amount	The dollar value of the total costs to reproduce new the improvements on the subject property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@NewImprovem entTotalCostAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
425	3	29	COST APPROACH	Physical Depreciation	Depreciation Physical	This element specifies the Physical depreciation amount of the subject property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/DEPRECIATIO N/@_PhysicalAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
426	3	31	COST APPROACH	Functional Depreciation	Depreciation Functional Amount	This element specifies the Functional depreciation amount of the subject property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/DEPRECIATIO N/@, FunctionalAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
427	3	33	COST APPROACH	External Depreciation	Depreciation Exterior Amount	This element specifies the Exterior depreciation amount of the subject property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/DEPRECIATIO N/@_ExteriorAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
428	3	34	COST APPROACH	Total Depreciation	Depreciation Total Amount	Specifies the total amount of depreciation for the property improvements. This amount includes physical, functional and external depreciation. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/DEPRECIATIO N/@_TotalAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
429	3	35	COST APPROACH	Depreciated Cost of Improvements	New Improvement Depreciated Cost Amount	improvements after depreciation has been taken into account.	:/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@NewImprovem entDepreciatedCostAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
430	3	36	COST APPROACH	"As-Is"` Value of Site Improvements	Site Other Improvements As Is Amount		/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@SiteOtherImpro vementsAsIsAmount	12	Money	PDF Display Format: Whole numbers only.		Т	Т	Т
431	3	37	COST APPROACH	Indicated Value By Cost Approach	Value Indicated By Cost Approach Amount	The dollar value of the subject property indicated by the Cost Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_M ETHODS/COST_ANALYSIS/@ValueIndicated ByCostApproachAmount	12	Money	This data is referenced more than once on the form (field 2-126), and must be represented consistently. PDF Display Format: Whole numbers only		Т	Т	Т

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432	3	38	INCOME APPROACH	Estimated Monthly Market Rent \$	Estimated Market Monthly Rent Amount	The estimated dollar value of the market monthly rent for a living unit or residence.	/VALUATION_RESPONSE/VALUATION_M ETHODS/INCOME_ANALYSIS/@EstimatedM arketMonthlyRentAmount	12	Money	PDF Display Format: Whole numbers only		Т	Т	Т
433	3	39	INCOME APPROACH	Gross Rent Multiplier	Gross Rent Multiplier Factor	Specifies the Gross Rent Multiplier for the subject property. (e.g. Actual Sales Price divided by Actual Gross Monthly Rent = Gross Rent Multiplier (GRM))	/VALUATION_RESPONSE/VALUATION_M ETHODS/INCOME_ANALYSIS/@GrossRent MultiplierFactor	9	Numeric	PDF Display Format: Whole numbers only		Т	Т	Т
434	3	40	INCOME APPROACH	Indicated Value of Income Approach	Value Indicated By Income Approach Amount	The dollar value of the subject property indicated by the Income Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_M ETHODS/INCOME_ANALYSIS/@ValueIndica tedByIncomeApproachAmount	12	Money	This data is referenced more than once on the form (field 2-127), and must be represented consistently. PDF Display Format: Whole numbers only		Т	Т	Т
435	3	41	INCOME APPROACH	Summary of Income Approach (including support for market rent and GRM)	Income Analysis Comment	A free-form text field used to describe or comment on the use of the Income Approach in valuing a property.	/VALUATION_RESPONSE/VALUATION_M ETHODS/INCOME_ANALYSIS/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
436	3	42	PROJECT INFORMATION	Is the developer/builder in control of the Homeowners' Association (HOA)? Yes	Project Developer Controls Project Management Indicator	Indicates that developer is in control of the project's management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_DeveloperControlsProjectManagement Indicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	If field 1-24 (Project Classification Type) is indicated, then one and only one of fields 3-42 3-43 (values of Project Developer Controls Project Management Indicator) must be indicated.	c, CR	CR	CR
437	3	43	PROJECT INFORMATION	Is the developer/builder in control of the Homeowners' Association (HOA)? No	Project Developer Controls Project Management Indicator	Indicates that developer is in control of the project's management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_DeveloperControlsProjectManagement Indicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	If field 1-24 (Project Classification Type) is indicated, then one and only one of fields 3-42 3-43 (values of Project Developer Controls Project Management Indicator) must be indicated.	c,	CR	CR
438	3	44	PROJECT INFORMATION	PUD Project Unit Type(s) Detached	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_DesignType='Detached']	8	Enumerated	This XPath should be used only if 'Detached' is indicated.	If field 1-24 (Project Classification Type) is indicated, at least one of fields 3-44, 3-45 (values of Project Design Type) should be indicated.	Т	Т	Т
439	3	45	PROJECT INFORMATION	PUD Project Unit Type(s) Attached	3 0 31	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_DesignType='Attached']	8	Enumerated	This XPath should be used only if 'Attached' is indicated.	If field 1-24 (Project Classification Type) is indicated, at least one of fields 3-44, 3-45 (values of Project Design Type) should be indicated.	Т	Т	Т
440	3	44 and 45	PROJECT INFORMATION	PUD Project Unit Type(s) Attached and Detached		This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_DesignType='Other' and @_DesignTypeOtherDescription='AttachedAnd Detached']	8	Enumerated	If both Attached and Detached are indicated (i.e. the project contains both attached and detached buildings), this should be represented in the data by assigning Project Design Type a value of 'Other' and assigning Project Design Type Other Description a value of 'AttachedAndDetached'.	If field 1-24 (Project Classification Type) is indicated, at least one of fields 3-44, 3-45 (values of Project Design Type) should be indicated.	Т	Т	Т
441	3	46	PROJECT INFORMATION	PUD Legal name of project	Project Name	The name of the project in which subject property is located (e.g., the name of the condominium or cooperative).	/VALUATION_RESPONSE/PROPERTY/PRO JECT/@_Name	100	String		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	T	Т	Т
442	3	47	PROJECT INFORMATION	PUD Total number of phases		Number of phases that exist in the project.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/DEVELOPMENT_STAGE/@_TotalPhas esCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	T T	Т	Т
443	3	48	PROJECT INFORMATION	PUD Total number of units	Completed Units Count	Total number of completed living units.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/DEVELOPMENT_STAGE/@Completed UnitsCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	T	Т	Т
444	3	49	PROJECT INFORMATION	PUD Total number of units sold	Units Sold Count	Total number of living units sold.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/DEVELOPMENT_STAGE/@UnitsSoldC ount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т	Т	Т

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445	3	50	PROJECT INFORMATION	PUD Total number of units rented	Units Rented Count		/VALUATION_RESPONSE/PROPERTY/PRO JECT/DEVELOPMENT_STAGE/@UnitsRente dCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т	Т	Т
446	3	51	PROJECT INFORMATION	PUD Total number of units for sale	Units For Sale Count	_	/VALUATION_RESPONSE/PROPERTY/PRO JECT/DEVELOPMENT_STAGE/@UnitsForSa leCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т	Т	Т
447	3	52	INFORMATION	PUD Number of Units Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/DEVELOPMENT_STAGE/@DataSource Description	100	String		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т	Т	Т
448	3	53		PUD Was the project created by the conversion of an existing building(s) into a PUD? Yes	Indicator		/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_ClassificationType='PUD' and @_ConversionIndicator='Y']	1	Boolean		If field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-53, 3-54 (values of Project Conversion Indicator) should be indicated.	Т	Т	Т
449	3	54	PROJECT	PUD Was the project created by the conversion of an existing building(s) into a PUD? No	Project Conversion		/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_ClassificationType='PUD' and @_ConversionIndicator='N']	1	Boolean		If field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-53, 3-54 (values of Project Conversion Indicator) should be indicated.	Т	Т	Т
450	3	55	PROJECT INFORMATION	PUD If yes, date of conversion	Project Conversion	Specifies the date the project was converted into the current Project Ownership Type.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/@_ConversionDate	12	Date/Time	Data Format(s) yyyy-mm-dd or yyyy-mm or yyyy PDF Display Format(s) dd/mm/yyyy or mm/yyyy or yyyy	This field should be populated if field 3-53 (Project Conversion Indicator = 'Y') is indicated.	Т	Т	Т
451	3	56	PROJECT INFORMATION	PUD Does the project contain any multi-dwelling units? Yes	Project Contains Multiple Dwelling Units Indicator		/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_ContainsMultipleDwellingUnitsIndicat or='Y']	1	Boolean		If field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-56, 3-57 (values of Project Contains Multiple Dwelling Units Indicator) should be indicated.	Т	Т	Т
452	3	57	PROJECT INFORMATION	PUD Does the project contain any multi-dwelling units? No	Project Contains Multiple Dwelling Units Indicator		/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_ContainsMultipleDwellingUnitsIndicat or='N']	1	Boolean		If field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-56, 3-57 (values of Project Contains Multiple Dwelling Units Indicator) should be indicated.	Т	Т	Т
453	3	58	PROJECT INFORMATION	PUD Multi-Dwelling Unit Data source(s)	Units Data Source	Iset the Project Contains Militinie	/VALUATION_RESPONSE/PROPERTY/PRO JECT/@_ContainsMultipleDwellingUnitsDataS ourceDescription	100	String		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т	Т	Т
454	3	59	PROJECT INFORMATION	PUD Are the units, common elements, and recreation facilities complete? Yes	Elements Completed		/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_CommonElementsCompletedIndicator ='Y']	1	Boolean		If both field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-59, 3-60 (values of Project Common Elements Completed Indicator) should be indicated.	Т	Т	Т

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455	3	60	PROJECT INFORMATION		Elements Completed	are complete.	/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_CommonElementsCompletedIndicator ='N']	1	Boolean		If both field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-59, 3-60 (values of Project Common Elements Completed Indicator) should be indicated.	Т	Т	Т
456	3	61	PROJECT INFORMATION		Project Common Elements Status Description	A free-form text field used to comment on the status of the project common elements and/or recreation facilities.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/@_CommonElementsStatusDescription	4000	String		This field should be populated if field 3-60 (Project Common Elements Completed Indicator = 'N') is indicated.	Т	Т	T
457	3	62	PROJECT INFORMATION	PUD Are the common elements leased to or by the Homeowners' Association? Yes	Elements Leased	Indicates that project common elements are leased by the project management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_CommonElementsLeasedIndicator='Y']	1	Boolean		If both field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-62, 3-63 (values of Project Common Elements Leased Indicator) should be indicated.	Т	Т	Т
458	3	63	PROJECT INFORMATION	PUD Are the common elements leased to or by the Homeowners' Association? No	Project Common Elements Leased Indicator	Indicates that project common elements are leased by the project management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PRO JECT[@_CommonElementsLeasedIndicator='N']	1	Boolean		If both field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-62, 3-63 (values of Project Common Elements Leased Indicator) should be indicated.	Т	Т	Т
459	3	64	PROJECT INFORMATION	PUD If yes, describe the rental terms and options.	Project Common Elements Lease Terms Description		/VALUATION_RESPONSE/PROPERTY/PRO JECT/@_CommonElementsLeaseTermsDescript ion	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 3-62 (Project Common Elements Leased Indicator = 'Y') is indicated. This is a free text field which should describe the rental terms and options.	Т	Т	Т
460	3	65	PROJECT INFORMATION	PUD Describe common elements and recreational facilities	Project Common Elements Description	A free-form text field used to describe project common elements and recreation facilities.	/VALUATION_RESPONSE/PROPERTY/PRO JECT/@_CommonElementsDescription	4000		Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т	Т	Т
461	4	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_Title Description	50	Ctuin ~	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
462	4	3	HEADER	File#		by the appraiser to identify their reports. It is generally specific to the	/VALUATION_RESPONSE/REPORT/@Appra iserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т	Т	Т
463	4	4	HEADER	BLANK	Annesicae Additional	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifierName	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
464	4	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
465	5	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_Title Description	50	Stuin a	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
466	5	3	HEADER	File #		by the appraiser to identify their reports. It is generally specific to the	/VALUATION_RESPONSE/REPORT/@Appra iserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т	Т	Т
467	5	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifierName	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т

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468	5	4a	HEADER	BLANK		Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
469	6	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_Title Description	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
470	6	3	HEADER	File#		by the appraiser to identify their reports. It is generally specific to the	/VALUATION_RESPONSE/REPORT/@Appra iserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т	Т	Т
471	6	4	HEADER	BLANK	Appraiser Additional	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifierName	50		This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
472	6	4a	HEADER	BLANK	Appraiser Additional	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@Appra iserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
473	6	5	APPRAISER CERTIFICATION	Appraiser Name		The name of the party that performed the appraisal of the property.	/VALUATION_RESPONSE/PARTIES/APPRA ISER/@ Name	55	String			Т	Т	Т
474	6	6	APPRAISER CERTIFICATION	Appraiser Company Name	Appraiser Company Name	The name of the appraisal company that performed the appraisal of the property.	/VALUATION_RESPONSE/PARTIES/APPRA ISER/@_CompanyName	50	String			Т	Т	Т
475	6	7	APPRAISER CERTIFICATION	Appraiser Company Address	Appraiser Street Address	The street address of the appraiser.	/VALUATION_RESPONSE/PARTIES/APPRA ISER/@_StreetAddress	50	String	Should conform to USPS (Pub 28). The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)		Т	Т	Т
476	6	8a	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Annraicer ('ify	3	/VALUATION_RESPONSE/PARTIES/APPRA ISER/@_City	70	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • City Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
477	6	8b	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser State	The state in which the address of the appraiser is located.	/VALUATION_RESPONSE/PARTIES/APPRA ISER/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
478	6	8c	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)		The postal code (zip code in US) of the address of the appraiser. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PARTIES/APPRA ISER/@_PostalCode	10	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • 5-digit ZIP Code or ZIP+4 code		Т	Т	Т
479	6	9	APPRAISER CERTIFICATION	Appraiser Telephone Number			/VALUATION_RESPONSE/PARTIES/APPRA ISER/CONTACT_DETAIL/CONTACT_POIN T[@_Type='Phone']/@_Value	50		Refer to Appendix E for PDF Rendering and Parsing Instructions. This field should contain the entire telephone number, including area code.		Т	Т	Т
480	6	10	APPRAISER CERTIFICATION	Appraiser Email Address		This is the actual value (Phone, Fax,	/VALUATION_RESPONSE/PARTIES/APPRA ISER/CONTACT_DETAIL/CONTACT_POIN T[@_Type='Email']/@_Value	55	String	Free text – should contain the appraiser's email address.		Т	Т	Т
481	6	11	APPRAISER CERTIFICATION	Appraiser Date of Signature and Report		Indicates the date the appraiser signed the appraisal report.	/VALUATION_RESPONSE/REPORT/@Appra iserReportSignedDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		Т	Т	Т

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482	6	12	APPRAISER CERTIFICATION	Appraiser Effective Date of Appraisal	Appraisal Effective Date		/VALUATION_RESPONSE/VALUATION/@A ppraisalEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Appraiser Certification Section Note: This data is referenced more than once on the form (field 2-135) and must be represented consistently. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R	R	R
483	6	13	APPRAISER CERTIFICATION	Appraiser State Certification #	Appraiser License Identifier	who completed the final estimate of	/VALUATION_RESPONSE/PARTIES/APPRA ISER/APPRAISER_LICENSE[@_Type='Certificate']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	One and only one of the fields 6-13, 6-14, 6-16 (Appraiser License Identifier and values of Appraiser License Type) is required unless the value of field 6-15 is 'trainee'.		CR	CR
484	6	14	APPRAISER CERTIFICATION	Appraiser or State License #	Appraiser License Identifier	who completed the final estimate of	/VALUATION_RESPONSE/PARTIES/APPRA ISER/APPRAISER_LICENSE[@_Type='Licens e']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	One and only one of the fields 6-13, 6-14, 6-16 (Appraiser License Identifier and values of Appraiser License Type) is required unless the value of field 6-15 is 'trainee'.		CR	CR
485	6	15	APPRAISER CERTIFICATION	Appraiser or Other (describe)	Appraiser License Type Other Description	additional information when Other is	/VALUATION_RESPONSE/PARTIES/APPRA ISER/APPRAISER_LICENSE[@_Type='Other']/@_TypeOtherDescription	25	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	Required if field 6-16 is populated	CR	CR	CR
486	6	16	APPRAISER CERTIFICATION	Appraiser State #	Appraiser License Identifier		/VALUATION_RESPONSE/PARTIES/APPRA ISER/APPRAISER_LICENSE[@_Type='Other']/@_Identifier	20	5	UAD Requirement – Refer to Appendix D Appraiser Certification Section	One and only one of the fields 6-13, 6-14, 6-16 (Appraiser License Identifier and values of Appraiser License Type) is required unless the value of field 6-15 is 'trainee'.		CR	CR
487	6	17	APPRAISER CERTIFICATION	Appraiser State	Appraiser License State		/VALUATION_RESPONSE/PARTIES/APPRA ISER/APPRAISER_LICENSE/@_State	2		Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation		Т	Т	Т
488	6	18	APPRAISER CERTIFICATION	Appraiser Expiration Date of Certification or License	Appraiser License Expiration Date	The expiration date of the appraiser's license.	/VALUATION_RESPONSE/PARTIES/APPRA ISER/APPRAISER_LICENSE/@_ExpirationDa te	12	Date/Time	UAD Requirement - Refer to Appendix D Appraiser Certification Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required unless the value of field (6-15) is 'trainee' and fields 6-13,6-14, and 6-16 are not populated,	CR	CR	CR
489	6	19	APPRAISER CERTIFICATION	ADDRESS OF PROPERTY APPRAISED	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_St reetAddress	45	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address elements must be included in this field: Street number Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) Address unit designator and number (if applicable) This data is referenced more than once on the form (fields 1-6, 2-11, 6-19) and must be represented consistently to the extent that the available space permits.		R	R	R
490	6	20a	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_C ity	40	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: City This data is referenced more than once on the form (fields 1-7, 2-12a, 6-20a) and must be represented consistently.		R	R	R
491	6	20ь	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_St ate	2	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-8, 2-12b, 6-20b), and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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492	6	20c	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_P ostalCode	10	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-9, 2-12c, 6-20c) and must be represented consistently.		R	R	R
										Refer to Appendix E for PDF Rendering and Parsing Instructions.				
493	6	21	APPRAISER CERTIFICATION	APPRAISED VALUE OF SUBJECT PROPERTY \$	Property Appraised Value Amount	1 1 2	/VALUATION_RESPONSE/VALUATION/@P ropertyAppraisedValueAmount	12	Money	UAD Requirement – Refer to Appendix D Reconciliation Section PDF Display Format: Numeric, whole numbers only Note: This data is referenced more than once on the form (field 2-134) and must be represented consistently.		R	R	R
494	6	22	APPRAISER CERTIFICATION	LENDER/CLIENT Name	GSE Management Company Name	The appraisal management company associated with the appraisal report.	/VALUATION_RESPONSE/PARTIES/MANA GEMENT_COMPANY_EXTENSION/MANA GEMENT_COMPANY_EXTENSION_SECTI ON[@ExtensionSectionOrganizationName='UNI FORM APPRAISAL DATASET']/MANAGEMENT_COMPANY_E XTENSION_SECTION_DATA/MANAGEME NT_COMPANY/@GSEManagementCompanyN ame	48	String	UAD Requirement - Refer to Appendix D Appraiser Certification Section This field must contain either the name of the management company involved or the text 'No AMC'.		R	R	R
495	6	23	APPRAISER CERTIFICATION	LENDER/CLIENT Company Name	Lender Unparsed Name	The name of the party or entity designated as the lender for the loan.	/VALUATION_RESPONSE/PARTIES/LENDE R/@_UnparsedName	48	String	This field contains the lender/client company name. This data is referenced more than once on the form (refer to field 1-36) and must be represented consistently, to the extent the available space permits. The printed version of this field must appear completely in at least one location on the form, but may be truncated in the other location.		Т	Т	Т
496	6	24	APPRAISER CERTIFICATION	LENDER/CLIENT Company Address	Appraisal Forms Lender Unparsed Address	suite number, city, state and zip code. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PARTIES/LENDE R/@AppraisalFormsUnparsedAddress	90	String	This address information is treated differently from other address fields on the appraisal form in order to accommodate lender requirements.		Т	Т	Т
497	6	26	APPRAISER CERTIFICATION	LENDER/CLIENT Email Address	Contact Point Value		/VALUATION_RESPONSE/PARTIES/LENDE R/CONTACT_DETAIL/CONTACT_POINT[@ _Type='Email']/@_Value	25	String			Т	Т	Т
498	6	27	APPRAISER CERTIFICATION	Supervisory Appraiser Name	Supervisor Name	Name of the person who is responsible for reviewing or supervising the work or project.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/@_Name	25	String		This field should be populated if there is a supervisory appraiser	Т	Т	Т
499	6	28		Supervisory Appraiser Company Name	Supervisor Company Name	Name of the company with which the supervisor is associated.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/@_CompanyName	25	String	This is a free text field which should contain the supervisory appraiser's	This field should be populated if field 6-27 (Supervisor Name) is populated	T	T	Т
500	6	29		Supervisory Appraiser	Supervisor Street Address	The street address of the supervisor.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/@_StreetAddress	45	String	company name. Should conform to USPS (Pub 28). The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)	This field should be populated if field 6-27 (Supervisor Name) is populated	Т	Т	Т
501	6	30a	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor City	The city in which the address of the supervisor is located.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/@_City	45	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • City	This field should be populated if field 6-27 (Supervisor Name) is populated	Т	Т	Т
502	6	30b	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor State	The state in which the address of the supervisor is located.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation	This field should be populated if field 6-27 (Supervisor Name) is populated	Т	Т	Т
503	6	30c	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor Postal Code	The postal code (zip code in US) of the address of the supervisor. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/@_PostalCode	10	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • 5-digit ZIP Code or ZIP+4	This field should be populated if field 6-27 (Supervisor Name) is populated	Т	Т	Т
504	6	31		Supervisory Appraiser Telephone Number	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/CONTACT_DETAIL/CONTACT_POI NT[@_Type='Phone']/@_Value	50	String		This field should be populated if field 6-27 (Supervisor Name) is populated	Т	Т	Т
505	6	32		Supervisory Appraiser Email Address	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/CONTACT_DETAIL/CONTACT_POI NT[@_Type='Email']/@_Value	50	String		This field should be populated if field 6-27 (Supervisor Name) is populated	Т	Т	Т

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506	6	33	APPRAISER CERTIFICATION	Supervisory Appraiser Date of Signature	Supervisor Report Signed Date	Indicates the date the supervisor signed the report.	/VALUATION_RESPONSE/REPORT/@Super visorReportSignedDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-27 (Supervisor Name) is populated	Т	Т	Т
507	6	34	APPRAISER CERTIFICATION	Supervisory Appraiser State Certification #	Appraiser License Identifier		/VALUATION_RESPONSE/PARTIES/SUPER VISOR/APPRAISER_LICENSE[@_Type='Cert ificate']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	or field 6-15 is populated with 'trainee', then one and only one of fields 6-34, 6-35 (Appraiser License Identifier) must be	CR	CR	CR
508	6	35	APPRAISER CERTIFICATION	Supervisory Appraiser or State License #	Appraiser License Identifier		/VALUATION_RESPONSE/PARTIES/SUPER VISOR/APPRAISER_LICENSE[@_Type='Lice nse']/@_Identifier	25	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	or field 6-15 is populated with 'trainee', then one and only one of fields 6-34, 6-35 (Appraiser License Identifier) must be	CR	CR	CR
509	6	36	APPRAISER CERTIFICATION	Supervisory Appraiser State	Appraiser License State	The state in which the appraiser is licensed.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/APPRAISER_LICENSE/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation UAD Requirement – Refer to Appendix D Appraiser Certification	This field should be populated if field 6-27 (Supervisor Name) is populated	Т	Т	Т
510	6	37	APPRAISER CERTIFICATION	Supervisory Appraiser Expiration Date of Certification or License	Appraiser License Expiration Date	The expiration date of the appraiser's license.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/APPRAISER_LICENSE/@_Expiration Date	10		Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field must be populated if field 6-27 (Supervisor Name) is populated	CR	CR	CR
511	6	38	APPRAISER CERTIFICATION	Did not inspect subject property	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/INSPECTION[@AppraisalInspectionPr opertyType='Subject' and @AppraisalInspectionType='None']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-38, 6-39, 6-41 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т
512	6	39	APPRAISER CERTIFICATION	Did inspect exterior of subject property from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/INSPECTION[@AppraisalInspectionPr opertyType='Subject' and @AppraisalInspectionType='ExteriorOnly']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-38, 6-39, 6-41 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т
513	6	40	APPRAISER CERTIFICATION	Date of Inspection from street	Inspection Date	The date the inspection of the property was performed.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/INSPECTION[@AppraisalInspectionPr opertyType='Subject' and @AppraisalInspectionType='ExteriorOnly']/@In spectionDate	10		Note: fields 6-40 and 6-42 populate the same MISMO container. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 6-39 (Appraisal Inspection Property Type = 'Subject' and Appraisal Inspection Type = 'ExteriorOnly') is indicated this field should be populated.	Т	Т	Т
514	6	41	APPRAISER CERTIFICATION	Did inspect interior and exterior of subject property	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/INSPECTION[@AppraisalInspectionPr opertyType='Subject' and @AppraisalInspectionType='ExteriorAndInterior ']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-38, 6-39, 6-41 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т
515	6	42	APPRAISER CERTIFICATION	Date of Inspection	Inspection Date	The date the inspection of the property was performed.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/INSPECTION[@AppraisalInspectionPr opertyType='Subject' and @AppraisalInspectionType='ExteriorAndInterior ']/@InspectionDate	10	Date/Time	Note: fields 6-40 and 6-42 populate the same MISMO container. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 6-41 (Appraisal Inspection Property Type = 'Subject' and Appraisal Inspection Type = 'ExteriorAndInterior') is indicated this field should be populated.	Т	Т	Т
516	6	43	APPRAISER CERTIFICATION	Did not inspect exterior of comparable sales from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/INSPECTION[@AppraisalInspectionPr opertyType='Comparable' and @AppraisalInspectionType='None']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-43, 6-44 (Appraisal Inspection Property Type = 'Comparable' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т
517	6	44	APPRAISER CERTIFICATION	Did inspect exterior of comparable sales from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/INSPECTION[@AppraisalInspectionPr opertyType='Comparable' and @AppraisalInspectionType='ExteriorOnly']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-43, 6-44 (Appraisal Inspection Property Type = 'Comparable' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т

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518	6	45	APPRAISER CERTIFICATION	Date of Inspection	Inspection Date	ne date the inspection of the	/VALUATION_RESPONSE/PARTIES/SUPER VISOR/INSPECTION[@AppraisalInspectionPr opertyType='Comparable' and @AppraisalInspectionType='ExteriorOnly']/@In spectionDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-44 (Appraisal Inspection Property Type = 'Comparable' and Appraisal Inspection Typ= 'ExteriorOnly') is indicated	Т	Т	Т
519	All	226	FOOTER	BLANK	Appraisal Report Content Identifier	An additional identifier that is used for uniquely identifying appraisal forms or addendums. This may be an internal systems identifier.	/VALUATION_RESPONSE/REPORT/FORM/ @AppraisalReportContentIdentifier	19	String	This field occurs on every page of the form and must be consistent. The only allowable value for this string is: UAD Version 9/2011 PDF Display: UAD Version 9/2011		R	R	R
520	N/A	N/A	N/A	N/A	Latitude Number	coordinate system using geodetic model based on North American	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/L OCATION/@LatitudeNumber	30	String	The latitude of the subject property		Т	Т	Т
521	N/A	N/A	N/A	N/A	Longitude Number	The X value of the geographic coordinate system using geodetic model based on North American	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='0']/L OCATION/@LongitudeNumber	30	String	The longitude of the subject property		Т	Т	Т
522	N/A	N/A	N/A	N/A	Latitude Number	The Y value of the geographic coordinate system using geodetic	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@LatitudeNumber	30	String	The latitude of the comparable property		Т	Т	Т
523	N/A	N/A	N/A	N/A	Longitude Number	The X value of the geographic coordinate system using geodetic	/VALUATION_RESPONSE/VALUATION_M ETHODS/SALES_COMPARISON/COMPARA BLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@LongitudeNumber	30	String	The longitude of the comparable property		Т	Т	Т
524	3	227	ADDITIONAL COMMENTS	Appraisal Assignment Type Subject Property Data Collection Date Subject Property Data Collection Method Subject Property Data Collection Workforce	AppraisalReportCont entName	Indicates the name or title of an appraisal report form or addendum. (e.g., Extra Comparable 4-5-6).	/VALUATION_RESPONSE/REPORT/FORM/ @AppraisalReportContentName	150	String	UAD Requirement - Refer to "Desktop & Hybrid Reference Tab" worksheet in Appendix B The field captures the enumerated concatenated values for Desktop and Hybrid Appraisals.		Т	R	R
525	N/A	N/A	N/A	N/A	AppraisalReportCont entIsPrimaryFormInd icator	Indicates whether appraisal form is the primary form in the report.	/VALUATION_RESPONSE/REPORT/FORM/ @AppraisalReportContentIsPrimaryFormIndicat or	1	Boolean	UAD Requirement - Refer to "Desktop & Hybrid Reference Tab" worksheet in Appendix B The "AppraisalReportContentIsPrimaryFormIndicator" is a "Y"/ "N" indicator which can be repeated for multiple instances but should only have one value of "Y" in the XML. When "Y" is indicated, the forms vendor must allow for enumerated values for the data point "AppraisalReportContentName".		Т	R	R

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1	N/A	N/A	N/A	N/A	Appraisal Form Type	Specifies the appraisal form used to report the valuation.	/VALUATION_RESPONSE/REPORT/@AppraisalFormType	10	Enumerated	The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Value FNM1004 FNM1073 FNM2055 Note: the values shown above are Fannie Mae form numbers. The comparable forms are: Fannie Mae 1004/ Freddie Mac 70 Fannie Mae 2055/ Freddie Mac 2055 Fannie Mae 1073/ Freddie Mac 465 Fannie Mae 1075/ Freddie Mac 466	R	R	R
2	N/A	N/A	N/A	N/A	Embedded File	N/A	/VALUATION_RESPONSE/REPORT/EMBEDDED_FILE/DOCUMENT	N/A	N/A	All addenda must be included in a single embedded file. The embedded file must be in Portable Document Format (.pdf) with Base64 encoding.	R	R	R
3	1	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all forms vendor software.	Т	Т	Т
4	1	3	HEADER	File #	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.	Т	Т	Т
5	1	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifierName$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all forms vendor software.	Т	Т	Т
6	1	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all forms vendor software.	Т	Т	Т
7	1	6	SUBJECT	Property Address	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	60	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address elements must be included in this field: · Street number · Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) This data is referenced more than once on the form (fields 1-6, 3-11, 6-19), and must be represented consistently.	R	R	R
8	1	7	SUBJECT	Unit#	Unit Identifier	The identification of the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@UnitIdentifier	12	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: ·Address unit designator and number This data is referenced more than once on the form (fields 1-7, 3-12a, 6-20a), and must be represented consistently.	R	R	R
9	1	8	SUBJECT	City	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (fields 1-8, 3-12b, 6-20b) and must be represented consistently.	R	R	R
10	1	9	SUBJECT	State	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-9, 3-12c, 6-20c), and must be represented consistently.	R	R	R

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11	1	10	SUBJECT	Zip Code	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-10, 2-12d, 6-20d) and must be represented consistently.		R	R	R
12	1	11	SUBJECT	Borrower	GSE Borrower Name	The unparsed name(s) of person(s) or non-person entities that are the borrower(s).	/VALUATION_RESPONSE/PARTIES/BORROWER/BORROWER_EXTENSI ON/BORROWER_EXTENSION_SECTION[@ExtensionSectionOrganizationNa me="UNIFORM APPRAISAL DATASET"]/BORROWER_EXTENSION_SECTION_DATA/BORROWER_NA ME/@GSEBorrowerName	50	String			Т	Т	Т
13	1	12	SUBJECT	Owner of Public Record	GSE Property Owner Name	The unparsed name(s) of the subject property owner(s).	/VALUATION_RESPONSE/PROPERTY_OWNER/PROPERTY_OWNER_EX TENSION/PROPERTY_OWNER_EXTENSION_SECTION[@ExtensionSection OrganizationName='UNIFORM APPRAISAL DATASET']/PROPERTY_OWNER_EXTENSION_SECTION_DATA/PROPER TY_OWNER/@GSEPropertyOwnerName	45	String			Т	Т	Т
14	1	13	SUBJECT	County	Property County	The county in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_County	30	String	UAD Instruction - Refer to Appendix D Subject Section If the subject property is not located in any county (e.g. the subject property is located in an independent city), enter the name of the local municipality or district in which the property is located.		Т	Т	Т
15	1	14	SUBJECT	Legal Description	Property Legal Description Text Description	A free-form text field used to capture the legal description of the property for the type specified in Property Legal Description Type.	/VALUATION_RESPONSE/PROPERTY/_LEGAL_DESCRIPTION[@_Type=' Other' and @_TypeOtherDescription='LongLegal']/@_TextDescription	150	String			T	Т	Т
16	1	15	SUBJECT	Assessor's Parcel #	GSE Assessors Parcel Identifier	The identifier or identifiers that describes the location of the property as related to county, state or municipal tax records.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/PROPERTY_IDENTIFICATION_EXTENSION ENTIFICATION_EXTENSION/PROPERTY_IDENTIFICATION_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/PROPERTY_IDENTIFICATION_EXTENSION_SECTION_DATA/PARCEL_IDENTIFIER/@GSEAssessorsParcelIdentifier	60	String	UAD Instruction - Refer to Appendix D Subject Section If no parcel number is available, enter 'None'. If more than one parcel number is applicable, each should be listed and separated by a semicolon.		Т	Т	Т
17	1	16	SUBJECT	Tax Year	Property Tax Year Identifier	The sole or start year of the subject property's tax year for the information.	/VALUATION_RESPONSE/PROPERTY/_TAX/@_YearIdentifier	4	String	UAD Instruction - Refer to Appendix D Subject Section Should be in a four digit year format. Data Format: yyyy	The form field 1-17 (GSE Property Tax Total Tax Amount) is greater than 0.	Т	Т	Т
18	1	17	SUBJECT	R.E. Taxes \$		The total of all of the property's real estate taxes for this year excluding any special assessments, across all tax jurisdictions and authorities. This is the amount assessed for the tax year, not the amount paid.	/VALUATION_RESPONSE/PROPERTY/_TAX/PROPERTY_TAX_EXTENSI ON/PROPERTY_TAX_EXTENSION_SECTION[@ExtensionSectionOrganizati onName='UNIFORM APPRAISAL DATASET']/PROPERTY_TAX_EXTENSION_SECTION_DATA/PROPERTY_ TAX_AMOUNT/@GSEPropertyTaxTotalTaxAmount	10	Money	UAD Instruction - Refer to Appendix D Subject Section Whole dollars only. If the amount is unknown, appraisers should enter zero (0) in the data field.		Т	Т	Т
19	1	18	SUBJECT	Project Name	Project Name	The name of the project in which subject property is located (e.g., the name of the condominium or cooperative).	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_Name	60	String	UAD Requirement - Refer to Appendix D Subject Section This data is referenced more than once on the form (fields 1-18, 3-13) and must be represented consistently to the extent the available space permits.		R	R	R
20	1	19	SUBJECT	Phase #	Project Phase Identifier	The current phase number of a multiphase development project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_Phaseldentifier	10	String	The legal phase number of the subject unit. This data is referenced more than once on the form (fields 1-19, 3-14), and should be represented consistently.		Т	Т	Т
21	1	20	SUBJECT	Map Reference	Map Reference Identifier	A reference to a regionally specific map document that assists in locating a property. May refer to locally available published map products (e.g. Thomas Map in CA) or a county tax map.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/@MapReferenceI dentifier	30	String			Т	Т	Т
22	1	21	SUBJECT	Census Tract	Census Tract Identifier	Identifies census tract as defined by the U.S. Census Bureau where subject property is located.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/@CensusTractId entifier	25	String			Т	Т	Т
23	1	22	SUBJECT	Occupant Owner	Property Current Occupancy Type		`/VALUATION_RESPONSE/PROPERTY [@_CurrentOccupancyType='OwnerOccupied']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-22, 1-23, 1-24 (values of Property Current Occupancy Type) must be indicated.	CR	CR	CR

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24	1	23	SUBJECT	Occupant Tenant	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	'/VALUATION_RESPONSE/PROPERTY [@_CurrentOccupancyType='TenantOccupied']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-22, 1-23, 1-24 (values of Property Current Occupancy Type) must be indicated.	CR	CR	CR
25	1	24	SUBJECT	Occupant Vacant	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	/VALUATION_RESPONSE/PROPERTY[@_CurrentOccupancyType='Vacant']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-22, 1-23, 1-24 (values of Property Current Occupancy Type) must be indicated.	CR	CR	CR
26	1	25	SUBJECT	Special Assessments \$	Property Tax Total Special Tax Amount	The total of all of the property's special real estate taxes for this tax year (Property Tax Year Identifier) across all tax jurisdictions and authorities. This is the amount assessed for the tax year, not the amount paid. (see Property Tax Special).	/VALUATION_RESPONSE/PROPERTY/_TAX/@_TotalSpecialTaxAmount	10	Money	UAD Instruction - Refer to Appendix D Subject Section Whole dollars only. If there are no special assessments applicable to the subject property, the appraiser should enter zero (0) in this data field.		Т	Т	Т
27	1	26	SUBJECT	ноа \$	Project Per Unit Fee Amount	The amount charged to each unit by the project management.	/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE/@_Am ount	9	Money	UAD Requirement - Refer to Appendix D Subject Section Whole dollars only. If there are no mandatory HOA fees applicable to the subject property, appraiser must enter zero (0) in this data field.		R	R	R
28	1	27	SUBJECT	HOA \$ per year	-		/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE[@_PeriodType='Annually']	8	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	If the value of field 1-26 (Project Per Unit Fee Amount) is greater than zero, one and only one of fields 1-27, 1-28 (values of Project Per Unit Fee Period Type) must be indicated.	CR	CR	CR
29	1	28	SUBJECT	HOA \$ per month	Project Per Unit Fee Period Type		/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE[@_PeriodType='Monthly']	8	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	If the value of field 1-26 (Project Per Unit Fee Amount) is greater than zero, one and only one of fields 1-27, 1-28 (values of Project Per Unit Fee Period Type) must be indicated.	CR	CR	CR
30	1	29	SUBJECT	Property Rights Appraised Fee Simple	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType='FeeSimple']	9	Enumerated		One and only one of fields 1-29, 1-30, 1-31 (values of Property Rights Type) should be indicated.	Т	Т	Т
31	1	30	SUBJECT	Property Rights Appraised Leasehold	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType='Leasehold']	9	Enumerated		One and only one of fields 1-29, 1-30, 1-31 (values of Property Rights Type) should be indicated.	T	Т	Т
32	1	31	SUBJECT	Property Rights Appraised Other	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType='Other']	9	Enumerated		One and only one of fields 1-29, 1-30, 1-31 (values of Property Rights Type) should be indicated.	Т	Т	Т
33	1	32	SUBJECT	Property Rights Appraised Other (describe)	Property Rights Type Other Description	A free form text field used to collect additional information when Other is selected for Property Rights Type.	/VALUATION_RESPONSE/PROPERTY/@_RightsTypeOtherDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-31 (Property Rights Type = 'Other') is indicated.	Т	Т	Т
34	1	33	SUBJECT	Assignment Type Purchase Transaction	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Purchase']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-33, 1-34, 1-35 (Values of Appraisal Purpose Type) must be indicated.	CR	CR	CR
35	1	34	SUBJECT	Assignment Type Refinance Transaction	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Refinance']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-33, 1-34, 1-35 (Values of Appraisal Purpose Type) must be indicated.	CR	CR	CR
36	1	35	SUBJECT	Assignment Type Other	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Other']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-33, 1-34, 1-35 (Values of Appraisal Purpose Type) must be indicated.	CR	CR	CR
37	1	36	SUBJECT	Assignment Type Other (describe)	Appraisal Purpose Type Other Description	A free form text field used to collect additional information when Other is selected for Appraisal Purpose Type.	/VALUATION_RESPONSE/REPORT/@AppraisalPurposeTypeOtherDescription	4000	String	UAD Requirement - Refer to Appendix D Subject Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field is required if field 1-35 (Appraisal Purpose Type = 'Other') is indicated.	CR	CR	CR
38	1	37	SUBJECT	Lender/Client	Lender Unparsed Name	The name of the party or entity designated as the lender for the loan.	/VALUATION_RESPONSE/PARTIES/LENDER/@_UnparsedName	48	String	UAD Requirement - Refer to Appendix D Subject Section This field contains the name of the lender.		R	R	R
39	1	38	SUBJECT	Lender/Client Address	Appraisal Forms Lender Unparsed Address	The unparsed address of the lender. Generally includes the street address, suite number, city, state and zip code. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PARTIES/LENDER/@AppraisalFormsUnparsedAd dress	90	String	This data is referenced more than once on the form (field 6-24) and must be represented consistently to the extent the available space permits. The printed version of this field must appear completely in this location on the form, but may be truncated in the other locations.		Т	Т	Т
40	1	39	SUBJECT	Is the subject property currently offered for sale or has it been offered for sale in the twelve months prior to the effective date of the appraisal? Yes	Listed Within Previous Year Indicator	Indicates that the property has been listed within the previous twelve (12) months.	/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY[@ListedWithinPreviousYearIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-39, 1-40 (values of Listed Within Previous Year Indicator) must be indicated.	CR	CR	CR
41	1	40	SUBJECT	Is the subject property currently offered for sale or has it been offered for sale in the twelve months prior to the effective date of the appraisal?	Listed Within Previous Year Indicator		/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY[@ListedWithinPreviousYearIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-39, 1-40 (values of Listed Within Previous Year Indicator) must be indicated.	CR	CR	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
42	1	e-2	SUBJECT	Report data source(s) used, offering price(s), and date(s).	GSE Days On Market Description	The total number of continuous days from the date that a property is listed or advertised for sale through the date that it is taken off the market or contracted for sale.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEDaysOnMarketDescription	4	String	UAD Requirement - Refer to Appendix D Subject Section Must provide a whole number or "Unk" if not known. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If field 1-39 is indicated, this field must be indicated.	CR	CR	CR
43	1	41	SUBJECT	Report data source(s) used, offering price(s), and date(s).	Listed Within Previous Year Description	A free-form text describing the offering prices, dates, and data sources of the previous twelve (12) months of listing.	/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY/@ListedWithinPreviousYearDescription	4000	String	UAD Requirement - Refer to Appendix D Subject Section If there are no current or prior offerings in the 12 months prior to the effective date of the appraisal, then this field must indicate the data sources used to establish this fact. Any relevant additional comments must also go in this field. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		R	R	R
44	1	42	CONTRACT	I did analyze the contract for sale for the subject purchase transaction.	Sales Contract Reviewed Indicator		/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@_ReviewedIn dicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-42, 1-43 (values of Sales Contract Reviewed Indicator) must be indicated.	CR	CR	CR
45	1	43	CONTRACT	I did not analyze the contract for sale for the subject purchase transaction.	r Sales Contract Reviewed Indicator		/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@_ReviewedIn dicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-42, 1-43 (values of Sales Contract Reviewed Indicator) must be indicated.	CR	CR	CR
46	1	e-3	CONTRACT	Explain the results of the analysis of the contract for sale or why the analysis was not performed.	GSE Sale Type	The type of sale associated with the subject or comparable property transaction.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/SALES_CONT RACT_EXTENSION/SALES_CONTRACT_EXTENSION_SECTION[@Extensi onSectionOrganizationName="UNIFORM APPRAISAL DATASET"J/SALES_CONTRACT_EXTENSION_SECTION_DATA/SALES_T RANSACTION/@GSESaleType	17	Enumerated	UAD Requirement - Refer to Appendix D Contract Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values	This field must be populated if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR
47	1	44	CONTRACT	Explain the results of the analysis of the contract for sale or why the analysis was not performed.	Sales Contract Review Comment		/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_ReviewComment	4000	String	UAD Requirement - Refer to Appendix D Contract Section Explain the results of the analysis of the contract for sale or why the analysis was not performed. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field must be populated if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR
48	1	45	CONTRACT	Contract Price \$	Sales Contract Amount	The amount of money the contract is for.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_Amount	9	Money	UAD Requirement - Refer to Appendix D Contract Section Whole dollars only.	This field is required if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR
49	1	46	CONTRACT	Date of Contract	Sales Contract Date	The effective date of the sales contract (e.g. the date of sale).	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_Date	10	Date/Time	UAD Requirement - Refer to Appendix D Contract Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR	CR	CR
50	1	47		Is the property seller the owner of public record? Yes	Seller Is Owner Indicator	Indicates that the seller is the owner of the property.	·/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SellerIsOwnerIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-47, 1-48 must be indicated.	CR	CR	CR

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51	1	48	CONTRACT	Is the property seller the owner of public record?	Seller Is Owner Indicator	Indicates that the seller is the owner of the property.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SellerIsOwnerIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = Purchase') is indicated, then one and only one of fields 1-47, 1-48 must be indicated.	CR	CR	CR
52	1	49	CONTRACT	Contract Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@DataSourceD escription	25	String		This field should be populated if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	Т	Т	Т
53	1	50	CONTRACT	Is there any financial assistance (loan charges, sales concessions gift or downpayment assistance, etc.) to be paid by any party on behalf of the borrower? Yes	, Sales Concession	Indicates that someone made concessions for the current sales contract.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SalesConcess ionIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = Purchase') is indicated, then one and only one of fields 1-50, 1-51 (values of Sales Concession Indicator) must be indicated.	CR	CR	CR
54	1	51	CONTRACT	Is there any financial assistance (loan charges, sales concessions gift or downpayment assistance, etc.) to be paid by any party on behalf of the borrower? No	Sales Concession	Indicates that someone made concessions for the current sales contract.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SalesConcess ionIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = Purchase') is indicated, then one and only one of fields 1-50, 1-51 (values of Sales Concession Indicator) must be indicated.	CR	CR	CR
55	1	52a	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Sales Concession Amount	The dollar amount of the value of sales concessions granted by an interested party including such items as furniture, carpeting, decorator allowances, automobiles, vacations, securities, giveaways or other sales incentives.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@SalesConcess ionAmount	10	Money	UAD Requirement - Refer to Appendix D Contract Section Whole dollars only. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If field 1-50 is indicated, and e-4 has a value of 'N', then this field is required.	CR	CR	CR
56	1	c-4	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	GSE Undefined Concession Amount Indicator	Indicates whether there is a known sales or financing concessions with an unknown dollar amount.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/SALES_CONC ESSION_EXTENSION/SALES_CONCESSION_EXTENSION_SECTION[@Ex tensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/SALES_CONCESSION_EXTENSION_SECTION_DATA/SALES_ CONCESSION/@GSEUndefinedConcessionAmountIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field 1-50 is indicated.	CR	CR	CR
57	1	52b	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Sales Concession Description	A free-form text field used to describe sales concessions granted by an interested party.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@SalesConcess ionDescription	4000	String	UAD Requirement - Refer to Appendix D Contract Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point. Separate with a semicolon. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field 1-50 is indicated.	CR	CR	CR
58	1	53	NEIGHBORHOOD	Location Urban	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@PropertyNeighborhoodLocationType='Urban']	8	Enumerated		One and only one of fields 1-53, 1-54, 1-55 (values of Property Neighborhood Location Type) should be indicated.	Т	Т	Т
59	1	54	NEIGHBORHOOD	Location Suburban	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@PropertyNeighborhoodLocationType='Suburban']	8	Enumerated		One and only one of fields 1-53, 1-54, 1-55 (values of Property Neighborhood Location Type) should be indicated.	Т	Т	Т
60	1	55	NEIGHBORHOOD	Location Rural	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@PropertyNeighborhoodLocationType='Rural']	8	Enumerated		One and only one of fields 1-53, 1-54, 1-55 (values of Property Neighborhood Location Type) should be indicated.	Т	Т	Т
61	1	56	NEIGHBORHOOD	Built-Up Over 75%	Neighborhood Builtup Range Type	available land in the neighborhood that has been improved. FORM SPECIFIC Specifies an estimated percentage range of	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_BuiltupRange Type='Over75Percent']	14	Enumerated		One and only one of fields 1-56, 1-57, 1-58 (values of Neighborhood Builtup Range Type) should be indicated.	Т	Т	Т
62	1	57	NEIGHBORHOOD	Built-Up 25-75%	Neighborhood Builtup Range Type	available land in the neighborhood that has been improved. FORM SPECIFIC	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_BuiltupRange Type='25To75Percent']	14	Enumerated		One and only one of fields 1-56, 1-57, 1-58 (values of Neighborhood Builtup Range Type) should be indicated.	Т	Т	Т
63	1	58	NEIGHBORHOOD	Built-Up Under 25%	Neighborhood Builtup Range Type	available land in the neighborhood that has been improved. FORM SPECIFIC	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_BuiltupRange Type='Under25Percent']	14	Enumerated		One and only one of fields 1-56, 1-57, 1-58 (values of Neighborhood Builtup Range Type) should be indicated.	Т	Т	Т
64	1	59	NEIGHBORHOOD	Growth Rapid	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_GrowthPaceType='Rapid']	6	Enumerated		One and only one of fields 1-59, 1-60, 1-61 (values of Neighborhood Growth Pace Type) should be indicated.	Т	Т	Т
65	1	60	NEIGHBORHOOD	Growth Stable	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_GrowthPaceType='Stable']	6	Enumerated		One and only one of fields 1-59, 1-60, 1-61 (values of Neighborhood Growth Pace Type) should be indicated.	Т	Т	Т
66	1	61	NEIGHBORHOOD	Growth Slow	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_GrowthPaceType='Slow']	6	Enumerated		One and only one of fields 1-59, 1-60, 1-61 (values of Neighborhood Growth Pace Type) should be indicated.	Т	Т	Т
67	1	62	NEIGHBORHOOD	Property Values Increasing	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_PropertyValue TrendType='Increasing']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-62, 1-63, 1-64 (values of Neighborhood Property Value Trend Type) must be indicated.	CR	CR	CR

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68	1	63	NEIGHBORHOOD	Property Values Stable	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_PropertyValue TrendType='Stable']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-62, 1-63, 1-64 (values of Neighborhood Property Value Trend Type) must be indicated.	CR	CR	CR
69	1	64	NEIGHBORHOOD	Property Values Declining	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_PropertyValue TrendType='Declining']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-62, 1-63, 1-64 (values of Neighborhood Property Value Trend Type) must be indicated.	CR	CR	CR
70	1	65	NEIGHBORHOOD	Demand/Supply Shortage	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_DemandSupplyType='Shortage']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-65, 1-66, 1-67 (values of Neighborhood Demand and Supply Type) must be indicated.	CR	CR	CR
71	1	66	NEIGHBORHOOD	Demand/Supply In Balance	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_DemandSupplyType="InBalance"]	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-65, 1-66, 1-67 (values of Neighborhood Demand and Supply Type) must be indicated.	CR	CR	CR
72	1	67	NEIGHBORHOOD	Demand/Supply Over Supply	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_DemandSuppl yType='OverSupply']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-65, 1-66, 1-67 (values of Neighborhood Demand and Supply Type) must be indicated.	CR	CR	CR
73	1	68	NEIGHBORHOOD	Marketing Time Under 3 mths	Neighborhood Typical Marketing Time Duration Type	Specifies the typical length of time a property would stay on the market before being sold in the neighborhood.	$/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD [@_Typical Marketing Time Duration Type="Under Three Months"] \\$	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-68, 1-69, 1-70 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR	CR	CR
74	1	69	NEIGHBORHOOD	Marketing Time 3-6 mths	Neighborhood Typical Marketing Time Duration Type	Specifies the typical length of time a property would stay on the market before being sold in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_TypicalMarket ingTimeDurationType='ThreeToSixMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-68, 1-69, 1-70 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR	CR	CR
75	1	70	NEIGHBORHOOD	Marketing Time Over 6 mths	Neighborhood Typical Marketing Time Duration Type	Specifies the typical length of time a property would stay on the market before being sold in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_TypicalMarket ingTimeDurationType='OverSixMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-68, 1-69, 1-70 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR	CR	CR
76	1	71	NEIGHBORHOOD	Condominium Housing Price \$ (000) Low	Neighborhood Housing Low Price Amount	The low price of the neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_LowPriceAmount	7	Money	Whole dollars only.		Т	Т	Т
77	1	72	NEIGHBORHOOD	Condominium Housing Price \$ (000) High	Neighborhood Housing High Price Amount	The high price of the neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_HighPriceAmount	7	Money	Whole dollars only.		Т	Т	Т
78	1	73	NEIGHBORHOOD	Condominium Housing Price \$ (000) Pred.	Neighborhood Housing Predominant Price Amount	The predominate price of the neighborhood housing specified by Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_PredominantPriceAmount	7	Money	Whole dollars only.		Т	Т	Т
79	1	74	NEIGHBORHOOD	Condominium Housing Age (yrs) Low	Neighborhood Housing Newest Years Count	The age, in years, of the newest neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_NewestYearsCount	3	Numeric	Whole numbers only.		Т	Т	Т
80	1	75	NEIGHBORHOOD	Condominium Housing Age (yrs) High	Neighborhood Housing Oldest Years Count	The age, in years, of the oldest neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_OldestYearsCount	3	Numeric	Whole numbers only.		Т	Т	Т
81	1	76	NEIGHBORHOOD	Condominium Housing Age (yrs) Pred.	Neighborhood Housing Predominant Age Years Count	The predominate age, in years, of the neighborhood housing specified by Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_PredominantAgeYearsCount	3	Numeric	Whole numbers only.		Т	Т	Т
82	1	77		Present Land Use % One-Unit	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='SingleFamily']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
83	1	78	NEIGHBORHOOD	Present Land Use % 2-4 Unit	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='TwoToFourFamily']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
84	1	79	NEIGHBORHOOD	Present Land Use % Multi-Family	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='Apartment']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
85	1	80	NEIGHBORHOOD	Present Land Use % Commercial	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='Commercial']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
86	1	82	NEIGHBORHOOD	Present Land Use % Other	Neighborhood Present Land Use Percent	Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='Other']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т	Т	Т
87	1	83	NEIGHBORHOOD	Neighborhood Boundaries	GSE Neighborhood Boundaries Description	The boundaries of the subject neighborhood. These boundries may include but are not limited to streets, legally recognized neighborhood boundaries, waterways, or other natural boundaries that define the seperation of one neighborhood from another.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/NEIGHBORHOO D_EXTENSION/NEIGHBORHOOD_EXTENSION_SECTION[@ExtensionSect ionOrganizationName='UNIFORM APPRAISAL DATASET']/NEIGHBORHOOD_EXTENSION_SECTION_DATA/NEIGHBOR HOOD_BOUNDARIES/@GSENeighborhoodBoundariesDescription	4000	String	UAD Instruction - Refer to Appendix D Neighborhood Section Note: All text entered in this field, including overflow into the addendum, must captured and included in the XML data point.	be	Т	Т	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
88	1	84	NEIGHBORHOOD	Neighborhood Description	Neighborhood Description	A free-form text field describing the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/@_Description	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
89	1	85	NEIGHBORHOOD	Market Conditions (including support for the above conclusions)	Neighborhood	A free-form text field used to discuss market conditions in the neighborhood that may effect property values.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/@_MarketConditionsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
90	1	86	PROJECT SITE	Topography	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_FEATURE[@_Type=Topography]/@_Comment	40	String			Т	Т	Т
91	1	87	PROJECT SITE	Size	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_FEATURE[@_Type='Size]/@_Comment	30	String			Т	Т	Т
92	1	88	PROJECT SITE	Density	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_FEATURE[@_Type='Den sity']/@_Comment	30	String			Т	Т	Т
93	1	e-5	PROJECT SITE	View (Overall Rating)		The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_V IEW_OVERALL_RATING_EXTENSION/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNI FORM APPRAISAL DATASET"]/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SEC TION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSEViewOveral IRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Site Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display		R	R	R
94	1	e-6	PROJECT SITE	View (View Type)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='0']/COMPARISON_V IEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSION_ SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@_Sequenceldentifier='12']/@GSEViewTyp e	19	Enumerated	UAD Requirement - Refer to Appendix D Site Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl WoodsView Woods ParkView Prk GolfCourseView Glfvw CityViewSkylineView CtySky MountainView Mtn ResidentialView Res CityStreetView CtyStr IndustrialView Ind PowerLines PwrLn LimitedSight LtdSght Other * *See field e-7 directly below. This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	At least one instance of this field is required, the second instance is optional.	R	R	R
95	1	e-7	PROJECT SITE	View (View Type Other Description)	Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_V IEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSION_ SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@GSEViewType="Other"]/@GSEViewTypeOt herDescription	19	String	UAD Requirement - Refer to Appendix D Site Section If a view factor not on the list materially affects the value of the subject property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR	CR	CR
96	1	90	PROJECT SITE	Specific Zoning Classification	Site Zoning Classification Identifier	Identifies the zoning classification applied to the site.	/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningClassificationIdentifier	25	String	This field should indicate the specific zoning classification of the subject property.	This field should be populated if field 1 96 (Site Zoning Compliance Type = 'NoZoning') is not indicated	T	Т	Т
97	1	91	PROJECT SITE	Zoning Description	Site Zoning Classification Description	A free-form text field used to describe the zoning classification of the property site.	$/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningClassificationDescript ion$	4000	String	nns neid snould contain a description of the zoning classification of the subject property. Note: All text entered in this field, including overflow into the addendum, must be continued and included in the YML data point.	This field should be populated if field 196 (Site Zoning Compliance Type = 'NoZoning') is not indicated.	T	Т	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
98	1	92	PROJECT SITE	Zoning Compliance Legal	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='Le gal']	13	Enumerated		One and only one of fields 1-92, 1-93, 1-96, 1-97 (values of Site Zoning Compliance Type) should be indicated.	Т	Т	Т
99	1	93	PROJECT SITE	Zoning Compliance Legal Nonconforming	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='No nconforming']	13	Enumerated		One and only one of fields 1-92, 1-93, 1-96, 1-97 (values of Site Zoning Compliance Type) should be indicated.	Т	Т	Т
100	1	94	PROJECT SITE	Do the zoning regulations permit rebuilding to current density? Yes	Site Zoning Permit Rebuild To Current Density Indicator	Indicates that the zoning regulations allow the property to rebuild to the current density.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningPermitRebuildToCurrentDensityIndicator='Y']	1	Boolean		If field 1-93 (Site Zoning Compliance Type = 'Nonconforming') is indicated, then one and only one of fields 1-94 and 1-95 (values of Site Zoning Permit Rebuild To Current Density Indicator) should be indicated.	Т	Т	Т
101	1	95	PROJECT SITE	Do the zoning regulations permit rebuilding to current density?	Site Zoning Permit Rebuild To Current Density Indicator	Indicates that the zoning regulations allow the property to rebuild to the current density.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningPermitRebuildToCurrentDensityIndicator='N']	1	Boolean		If field 1-93 (Site Zoning Compliance Type = 'Nonconforming') is indicated, then one and only one of fields 1-94 and 1-95 (values of Site Zoning Permit Rebuild To Current Density Indicator) should be indicated.	Т	Т	Т
102	1	96	PROJECT SITE	Zoning Compliance No Zoning	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='No Zoning']	13	Enumerated		One and only one of fields 1-92, 1-93, 1-96, 1-97 (values of Site Zoning Compliance Type) should be indicated.	Т	Т	Т
103	1	97	PROJECT SITE	Zoning Compliance Illegal	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='llle gal']	13	Enumerated		One and only one of fields 1-92, 1-93, 1-96, 1-97 (values of Site Zoning Compliance Type) should be indicated.	Т	Т	Т
104	1	98	PROJECT SITE	Zoning Compliance Illegal (describe)	Site Zoning Compliance Description	A free-form text field describing any issues concerning how the site complies with zoning regulations including limitations on future development.	/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningComplianceDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1- 97 (Site Zoning Compliance Type = 'Illegal') is indicated.	Т	Т	Т
105	1	99	PROJECT SITE	Is the highest and best use of subject as improved (or as proposed per plans and specifications) the present use? Yes	In dianton	Indicates that the present use is the highest and best of the site as improved.	/VALUATION_RESPONSE/PROPERTY/SITE[@HighestBestUseIndicator='Y']	1	Boolean		One and only one of fields 1-99, 1-100 (values of Highest and Best Use Indicator) should be indicated.	Т	Т	Т
106	1	100	PROJECT SITE	Is the highest and best use of subject as improved (or as proposed per plans and specifications) the present use? No	T. 1: +	Indicates that the present use is the highest and best of the site as improved.	/VALUATION_RESPONSE/PROPERTY/SITE[@HighestBestUseIndicator='N']	1	Boolean		One and only one of fields 1-99, 1-100 (values of Highest and Best Use Indicator) should be indicated.	Т	Т	Т
107	1	101	PROJECT SITE	Is the highest and best use of subject as improved (or as proposed per plans and specifications) the present use? If No, describe	Highest Best Use Description	Specifies a use, other than the present use, that would constitute a higher and best use of the site.	/VALUATION_RESPONSE/PROPERTY/SITE/@HighestBestUseDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-100 (Highest and Best indicator = 'N') is indicated.	Т	Т	Т
108	1	102	PROJECT SITE	Utilities Electricity Public	Site Utility Public Indicator		/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Electricity']/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no electric service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-102, 1-103 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-104 (Site Utility Non Public Description).	CR	CR	CR
109	1	103	PROJECT SITE	Utilities Electricity Other	Site Utility Non Public Indicator		/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Electricity']/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no electric service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-102, 1-103 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-104 (Site Utility Non Public Description).	CR	CR	CR
110	1	104	PROJECT SITE	Utilities Electricity Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Electricity']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of electric service if present and not public. If no electric service is present, enter 'None' in the description field.	If field 1-103 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR	CR	CR

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111	1	105	PROJECT SITE	Utilities Gas Public		Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/ @_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no gas service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-105, 1-106 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-107 (Site Utility Non Public Description).	CR	CR	CR
112	1	106	PROJECT SITE	Utilities Gas Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/ @_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no gas service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-105, 1-106 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-107 (Site Utility Non Public Description).	CR	CR	CR
113	1	107		Utilities Gas Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/ @_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of gas service, if present and not public. If no gas service is present, enter 'None' in the description field.	If field 1-106 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR	CR	CR
114	1	108		Utilities Water Public		Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Water]/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no water service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-108, 1-109 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-110 (Site Utility Non Public Description).	CR	CR	CR
115	1	109	PROJECT SITE	Utilities Water Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Water]/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no water service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-108, 1-109 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-110 (Site Utility Non Public Description).	CR	CR	CR
116	1	110		Utilities Water Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Water]/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the water source, if not public. If no water service is present, enter 'None' in the description field.	If field 1-109 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR	CR	CR
117	1	111		Utilities Sanitary Sewer Public		Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no sanitary sewer service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-111, 1-112 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-113 (Site Utility Non Public Description).	CR	CR	CR
118	1	112	PROJECT SITE			Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no sanitary sewer service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-111, 1-112 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-113 (Site Utility Non Public Description).	CR	CR	CR
119	1	113		Utilities Sanitary Sewer Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of the sanitary sewer service if present and not public. If no sanitary sewer service is present, enter 'None' in the description field	If field 1-112 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR	CR	CR
120	1	114	PROJECT SITE	Off-site Improvements - Type Street	Property Off Site Improvement Description		/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Street']/@_Description	25	String	UAD Instruction - Refer to Appendix D Site Section This field should indicate the street type. The value 'None' should be indicated if none is present.		Т	Т	Т
121	1	115	PROJECT SITE	Street Public	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Street' and @_OwnershipType='Public']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If a street exists, at least one of fields 1- 115, 1-116 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т	Т	Т
122	1	116	PROJECT SITE	Street Private	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Street' and @_OwnershipType='Private']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If a street exists, at least one of fields 1-115, 1-116 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т	Т	Т
123	1	117	PROJECT SITE	Off-site Improvements - Type Alley	Property Off Site Improvement Description		/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley']/@_Description	25	String	UAD Instruction - Refer to Appendix D Site Section This field should indicate the alley type. The value 'None' should be indicated if none is present.		Т	Т	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
124	1	118	PROJECT SITE	Alley Public	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	//VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley' and @_OwnershipType='Public']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If an Alley exists, at least one of fields 1-118, 1-119 (values of Property Off Site Improvement Ownership Typ)e should be indicated.	Т	Т	Т
125	1	119	PROJECT SITE	Alley Private	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley' and @_OwnershipType='Private']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If an Alley exists, at least one of fields 1-118, 1-119 (values of Property Off Site Improvement Ownership Typ)e should be indicated.	Т	Т	Т
126	1	120	PROJECT SITE	FEMA Special Flood Hazard Area Yes	GSE FEMA Special Flood Hazard Area Indicator	Indicates whether any part of the subject parcel is in a FEMA designated Flood Zone.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE _EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE _INFORMATION[@GSEFEMASpecialFloodHazardAreaIndicator='Y']	1	Boolean		One and only one of fields 1-120, 1-121 (values of GSE Special Flood Hazard Area Indicator) should be indicated.	Т	Т	Т
127	1	121	PROJECT SITE	FEMA Special Flood Hazard Area No	GSE FEMA Special Flood Hazard Area Indicator	Indicates whether any part of the subject parcel is in a FEMA designated Flood Zone.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE _EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE _INFORMATION[@GSEFEMASpecialFloodHazardAreaIndicator='N']	1	Boolean		One and only one value of fields 1-120, 1-121 (values of GSE Special Flood Hazard Area Indicator) should be indicated.	Т	Т	Т
128	1	122	PROJECT SITE	FEMA Flood Zone	GSE NFIP Flood Zone Identifier	The FEMA Flood Zone identifier for the subject site.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE _EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE _INFORMATION/@GSENFIPFloodZoneIdentifier	20	String		This field should be populated if a FEMA map exists for the area.	Т	Т	Т
129	1	123	PROJECT SITE	FEMA Map #	GSE FEMA Flood Map Identifier	The FEMA map number of which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE _EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE _INFORMATION/@GSEFEMAFloodMapIdentifier	22	String		If field 1-122 (GSE NFIP Flood Zone Identifier) has a value that does not equal 'None', this field should be populated.	Т	Т	Т
130	1	124	PROJECT SITE	FEMA Map Date	NFIP Map Panel Date	The map effective date or the map revised date shown on the NFIP map.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/@NFIPMapPan elDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 1-122 (GSE NFIP Flood Zone Identifier) has a value that does not equal 'None' then it should be populated.	Т	Т	Т
131	1	125	PROJECT SITE	Are the utilities and off-site improvements typical for the market area? Yes		Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' UtilitiesAndOffSiteImprovementsConformToNeighborhood' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-125, 1- 126 (values of Property Analysis Exists Indicator and Property Analysis Type = "UtilitiesAndOffSiteImprovementsConformToNeighborhood") should be indicated One and only one of fields 1-125, 1-	T	Т	Т
132	1	126	PROJECT SITE	Are the utilities and off-site improvements typical for the market area? No	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' UtilitiesAndOffSiteImprovementsConformToNeighborhood' and @_ExistsIndicator='N']	1	Boolean		126 (values of Property Analysis Exists Indicator and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConf ormToNeighborhood') should be	Т	Т	Т
133	1	127	PROJECT SITE	Are the utilities and off-site improvements typical for the market area? If No, describe	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='UtilitiesAndOffSiteImprovementsConformToNeighborhood']/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 1-126 (Property Analysis Exists Indicator = 'N' and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConf ormToNeighborhood') is indicated, this field should be populated.	T	Т	Т
134	1	128	PROJECT SITE	Are there any adverse site conditions or external factors (easements, encroachments, environmental conditions, land uses, etc.)? Yes	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' AdverseSiteConditions' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-128, 1-129 (values of Property Analysis Exists Indicator and Property Analysis Type = 'AdverseSiteConditions') should be indicated.	Т	Т	Т
135	1	129	PROJECT SITE	Are there any adverse site conditions or external factors (easements, encroachments, environmental conditions, land uses, etc.)? No	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' AdverseSiteConditions' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-128, 1-129 (values of Property Analysis Exists Indicator and Property Analysis Type = 'AdverseSiteConditions') should be indicated.	Т	Т	Т
136	1	130	PROJECT SITE	Are there any adverse site conditions or external factors (easements, encroachments, environmental conditions, land uses, etc.)? If Yes, describe	Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='AdverseSiteConditions']/@_Comment	4000	String	This field should describe adverse site conditions, etc. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 1-128 (Property Analysis Exists Indicator = 'Y' and Property Analysis Type = 'AdverseSiteConditions') is indicated then this field should be populated.	Т	Т	Т

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137	1	131	PROJECT INFORMATION	Data source(s) for project	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@DataSourceDescription	125	String			Т	T	T
138	1	132	PROJECT INFORMATION	Project Description	Project Design Type		/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Detached']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т	Т	Т
139	1	133	PROJECT INFORMATION	Project Description Row or Townhouse	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType=TownhouseRowhouse]	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т	Т	Т
140	1	134	PROJECT INFORMATION	Project Description Garden	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='GardenProject']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т	Т	Т
141	1	135	PROJECT INFORMATION	Project Description Mid-Rise	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='MidriseProject']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т	Т	Т
142	1	136	PROJECT INFORMATION	Project Description High-Rise	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='HighriseProject']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т	Т	Т
143	1	137	PROJECT INFORMATION	Project Description Other	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Other']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т	Т	Т
144	1	138	PROJECT INFORMATION	Project Description Other (describe)	Project Design Type Other Description	A free-form text field used to describe the design if Other is selected as the Project Design Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Other']/@_DesignTypeOtherDescription	45	String	UAD Instruction - Refer to Appendix D Project Information Section	This field should be populated if and only if field 1-137 (Project Design Type = 'Other') is indicated.	Т	Т	Т
145	1	139	PROJECT INFORMATION	# of Stories	GSE Stories Count	The number of whole or partial stories of the property.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_EXTE NSION/STRUCTURE_EXTENSION_SECTION[@ExtensionSectionOrganizatio nName='UNIFORM APPRAISAL DATASET']/STRUCTURE_EXTENSION_SECTION_DATA/STRUCTURE_IN FORMATION/@GSEStoriesCount	4	Numeric	UAD Requirement - Refer to Appendix D Improvements Section If the project includes more than one building, this field describes the building in which the subject unit is located. PDF Display Format: Numeric, to two decimal places: 1.25		R	R	R
146	1	140	PROJECT INFORMATION	# of Elevators	Elevator Count	Number of elevators.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@ElevatorCount	3	Numeric	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one building, this field decribes the number of elevators in the building in which the subject unit is located. PDF Display Format: Whole numbers only.		Т	Т	Т
147	1	141	PROJECT INFORMATION	Existing	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatusType= 'Existing']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one building, this field describes the building in which the subject unit is located.	One and only one of fields 1-141, 1-142, 1-143 (values of Building Status Type) should be indicated.	Т	Т	Т
148	1	142	PROJECT INFORMATION	Proposed	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatusType= 'Proposed']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one building, this field describes the building in which the subject unit is located.	One and only one of fields 1-141, 1-142, 1-143 (values of Building Status Type) should be indicated.	Т	Т	Т
149	1	143	PROJECT INFORMATION	Under Construction	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatusType= 'UnderConstruction']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one building, this field describes the building in which the subject unit is located.	One and only one of fields 1-141, 1-142, 1-143 (values of Building Status Type) should be indicated.	Т	Т	Т
150	1	e-8	PROJECT INFORMATION	Project Year Built	GSE Year Built Estimation Indicator	Indicates that the Year Built is estimated.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_EXTE NSION/STRUCTURE_EXTENSION_SECTION[@ExtensionSectionOrganizatio nName='UNIFORM APPRAISAL DATASET']/STRUCTURE_EXTENSION_SECTION_DATA/STRUCTURE_IN FORMATION/@GSEYearBuiltEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Improvements Section This is a yes/no field that indicates whether the year built is estimated ('Y' indicates the year built is estimated and 'N' indicates the year built is not estimated). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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151	1	144	PROJECT INFORMATION	Year Built		The year in which the dwelling on the property was completed.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@PropertyStructureBui ltYear	4	Date/Time	UAD Requirement - Refer to Appendix D Improvements Section The appraisal report must indicate the subject property's year built in a four-digit format only, such as 1978 or 2002. Refer to Appendix E for PDF Rendering and Parsing Instructions. Data Format: yyyy		R	R	R
152	1	145	PROJECT INFORMATION	Effective Age	GSE Effective Age Description	Provide the effective age of the subject property, that can be represented as a single number or range.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_ANAL YSIS/STRUCTURE_ANALYSIS_EXTENSION/STRUCTURE_ANALYSIS_E XTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/STRUCTURE_ANALYSIS_EXTENSION_SECTION_DATA/EFF ECTIVE_AGE/@GSEEffectiveAgeDescription	25	String			Т	Т	Т
153	1	146	PROJECT INFORMATION	Project Exterior Walls	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/EXTERIOR_FEATUR E[@ Type="Walls"]/@ Description	20	String	This is a free text field which should contain a description of the materials of the exterior walls.		T	T	T
154	1	147	PROJECT INFORMATION	Project Roof Surface	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/EXTERIOR_FEATUR E[@_Type="RoofSurface"]/@_Description	20	String	This is a free text field which should contain a description of the materials of the roof surface.		T	T	T
155	1	148	PROJECT INFORMATION	Project Total # Parking	Parking Spaces Count	in a garage, carport or condominium complex).	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@ParkingSpacesCount	20	Numeric	Whole numbers only.		Т	Т	Т
156	1	149	PROJECT INFORMATION	Project (Parking) Ratio (spaces/units)	Project Car Storage Spaces To Units Ratio Number	Specifies the ratio of the total number of parking spaces to the number of units in the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@_SpacesToUnitsRatioNumber	20	Numeric	Numeric, to two decimal places: 1.25 parking spaces per unit		Т	Т	Т
157	1	150	INFORMATION		Project Car Storage Description	for the entire project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@_Description	20	String			T	Т	Т
158	1	151	PROJECT INFORMATION	Project Guest Parking	Guest Parking Spaces Count	The total number of guest or common-area parking spaces in the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@GuestParkingSpacesCount	20	Numeric	Whole numbers only.		T	T	T
159	1	152	PROJECT INFORMATION	Subject Phase # of Units	Planned Units Count	Total number of planned living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@PlannedUnitsCount	6	Numeric	Whole numbers only.		T	T	T
160	1	153	PROJECT INFORMATION	Subject Phase # of Units Completed	Completed Units Count	Total number of completed living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@ Type='SubjectPhase']/@CompletedUnitsCount	6	Numeric	Whole numbers only.		Т	T	T
161	1	154	PROJECT INFORMATION	Subject Phase # of Units For Sale	Units For Sale Count	Total number of living units for sale.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type=SubjectPhase]/@UnitsForSaleCount	6	Numeric	Whole numbers only.		Т	T	T
162	1	155	PROJECT INFORMATION	Subject Phase # of Units Sold	Units Sold Count	Total number of living units sold.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@UnitsSoldCount	6	Numeric	Whole numbers only.		T	Т	T
163	1	156	PROJECT INFORMATION	Subject Phase	Units Rented Count	Total number of living units rented.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@ Type='SubjectPhase']/@UnitsRentedCount	6	Numeric	Whole numbers only.		Т	T	T
164	1	157	PROJECT INFORMATION	Subject Phase		The number of units occupied by their owners.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@OwnerOccupiedUnitCount	6	Numeric	Whole numbers only.		Т	Т	Т
165	1	158	PROJECT INFORMATION	If Project Completed # of Phases	Development Stage Total Phases Count	Number of phases that exist in the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type=Complete']/@_TotalPhasesCount	6	Numeric	Under the state of	ter all of fields 1-158, 1-159, 1-160, 51, 1-162, 1-163 (Development ge Type = 'Complete') or all of fields 54, 1-165, 1-166, 1-167, 1-168, 1- (Development Stage Type = omplete') should be populated. One only one of these two sets of fields ald be populated, and the other set telds should be left blank.	Т	Т	Т
166	1	159	PROJECT INFORMATION	If Project Completed # of Units	Completed Units Count	Total number of completed living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@CompletedUnitsCount	6	Numeric	Eith 1-16 Stag 1-16 Whole numbers only. 169 Incc and shou	ther all of fields 1-158, 1-159, 1-160, 61, 1-162, 1-163 (Development ge Type = 'Complete') or all of fields 64, 1-165, 1-166, 1-167, 1-168, 1- (Development Stage Type = omplete') should be populated. One only one of these two sets of fields all be populated, and the other set fields should be left blank.	Т	Т	Т

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167	1	160	PROJECT INFORMATION		Units For Sale Count	Total number of living units for sale.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@UnitsForSaleCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т
168	1	161	PROJECT INFORMATION	If Project Completed # of Units Sold	Units Sold Count	Total number of living units sold.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@UnitsSoldCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.		Т	Т
169	1	162	PROJECT INFORMATION	If Project Completed # of Units Rented	Units Rented Count	Total number of living units rented.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@UnitsRentedCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т
170	1	163		If Project Completed # of Owner Occupied Units		The number of units occupied by their owners.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@OwnerOccupiedUnitCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т
171	1	164		If Project Incomplete # of Planned Phases	Development Stage Total Phases Count	Number of phases that exist in the project	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@_TotalPhasesCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т
172	1	165	PROJECT INFORMATION	If Project Incomplete # of Planned Units	Planned Units Count	Total number of planned living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@PlannedUnitsCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т
173	1	166	PROJECT INFORMATION	If Project Incomplete # of Units for Sale	Units For Sale Count	Total number of living units for sale.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@UnitsForSaleCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т

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174	1	167	PROJECT INFORMATION	If Project Incomplete # of Units Sold	Units Sold Count	Total number of living units sold.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@UnitsSoldCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т
175	1	168	PROJECT INFORMATION	If Project Incomplete # of Units Rented	Units Rented Count	Total number of living units rented.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@UnitsRentedCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т
176	1	169		If Project Incomplete # of Owner Occupied Units	Owner Occupied Unit Count	The number of units occupied by their owners.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@OwnerOccupiedUnitCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	Т	Т	Т
177	1	170	PROJECT INFORMATION	Project Primary Occupancy Principle Residence	Project Primary Occupancy Type	Specifies the primary type of occupancy of the Project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_PrimaryOccupancyType =PrincipleResidence']	17	Enumerated		One and only one of fields 1-170, 1-171, 1-172 (values of Project Primary Occupancy Type) should be indicated.	Т	Т	Т
178	1	171	PROJECT INFORMATION	Project Primary Occupancy Second Home or Recreational	Project Primary Occupancy Type	Specifies the primary type of occupancy of the Project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_PrimaryOccupancyType ='SecondHome']	17	Enumerated		One and only one of fields 1-170, 1-171, 1-172 (values of Project Primary Occupancy Type) should be indicated.	Т	Т	Т
179	1	172	PROJECT INFORMATION	Project Primary Occupancy Tenant	Project Primary Occupancy Type	Specifies the primary type of occupancy of the Project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_PrimaryOccupancyType =Tenant']	17	Enumerated		One and only one of fields 1-170, 1-171, 1-172 (values of Project Primary Occupancy Type) should be indicated.	Т	Т	Т
180	1	173	PROJECT INFORMATION	Is the developer/builder in control of the Homeowners' Association (HOA)? Yes	Project Developer Controls Project Management Indicator	Indicates that developer is in control of the project's management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DeveloperControlsProjectManagementIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Project Information Section	One and only one of fields 1-173, 1- 174 (values of Project Developer Controls Project Management Indicator) must be indicated.	CR	CR	CR
181	1	174	PROJECT INFORMATION	Is the developer/builder in control of the Homeowners' Association (HOA)? No	Project Developer Controls Project Management Indicator	Indicates that developer is in control of the project's management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DeveloperControlsProjectManagementIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Project Information Section	One and only one of fields 1-173, 1- 174 (values of Project Developer Controls Project Management Indicator) must be indicated.	CR	CR	CR
182	1	175	PROJECT INFORMATION	Management Group Homeowners' Association	Project Management Type		/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Ho meownersAssociation']	51	Enumerated	This field should be indicated only if HOA is checked.	At least one of fields 1-175, 1-176, 1-177 (values of Project Management Type and sometimes values of Project Management Type Other Description) should be indicated.	Т	Т	Т
183	1	176	PROJECT INFORMATION	Management Group Developer	Project Management Type		/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Dev eloper']	51	Enumerated	This field should be indicated only if Developer is checked.	At least one of fields 1-175, 1-176, 1-177 (values of Project Management Type and sometimes values of Project Management Type Other Description) should be indicated.	Т	Т	Т
184	1	177		Management Group Management Agent	Project Management Type		/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='ManagementAgent']	51	Enumerated	This field should be indicated only if Management Agent is checked.	At least one of fields 1-175, 1-176, 1-177 (values of Project Management Type and sometimes values of Project Management Type Other Description) should be indicated.	Т	Т	Т
185	1	175, 176	PROJECT INFORMATION	Management Group Homeowners' Association and Developer	Project Management Type Other Description	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Oth er' and @_ManagementTypeOtherDescription='HomeownersAssociationAndDeveloper']	51	Enumerated	This field should be indicated if HOA and Developer are checked.	At least one of fields 1-175, 1-176, 1-177 (values of Project Management Type and sometimes values of Project Management Type Other Description) should be indicated.	Т	Т	Т
186	1	175, 177	PROJECT INFORMATION	Management Group Homeowners' Association and Management Agent	Project Management Type Other Description	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Oth er' and @_ManagementTypeOtherDescription='HomeownersAssociationAndManagementAgent']	51	Enumerated	This field should be indicated if HOA and Management Agent are checked.	At least one of fields 1-175, 1-176, 1-177 (values of Project Management Type and sometimes values of Project Management Type Other Description) should be indicated.	Т	Т	Т

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187	1	176, 177	PROJECT INFORMATION	Management Group Developer and Management Agent	Project Management Type Other Description	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Oth er' and @_ManagementTypeOtherDescription='DeveloperAndManagementAgent']	51	Enumerated	This field should be indicated if Developer and Management Agent are checked.	At least one of fields 1-175, 1-176, 1-177 (values of Project Management Type and sometimes values of Project Management Type Other Description) should be indicated.	Т	Т	Т
188	1	175, 176, 177	PROJECT INFORMATION	Management Group Homeowners' Association, Developer, and Management Agent	Project Management Type Other Description	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Oth er' and @_ManagementTypeOtherDescription='HomeownersAssociationAndDeveloperAndManagementAgent']	51	Enumerated	This field should be indicated if HOA, Developer and Management Agent are checke	At least one of fields 1-175, 1-176, 1-177 (values of Project Management d. Type and sometimes values of Project Management Type Other Description) should be indicated.	Т	Т	Т
189	1	178	PROJECT INFORMATION	Provide name of management company	Project Management Agent Name	Used to identify the management agent's name if Management Agent is indicated in Project Management Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ManagementAgentNam e	200	String		If field 1-177 (Project Management Type = 'ManagementAgent') is indicated, then this field should be populated.	Т	Т	Т
190	1	179	PROJECT INFORMATION	Does any single entity (the same individual, investor group, corporation, etc.) own more than 10% of the total units in the project?	Project Concentrated Ownership Indicator	Indicates that one person or entity holds more than ten (10) percent ownership of the project. FORM-SPECIFIC FIELD.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ConcentratedOwnershipIndicator='Y']	1	Boolean		One and only one of fields 1-179, 1-180 (values of Project Concentrated Ownership Indicator) should be indicated.	Т	Т	Т
191	1	180	PROJECT INFORMATION	Does any single entity (the same individual, investor group, corporation, etc.) own more than 10% of the total units in the project?	Project Concentrated Ownership Indicator	Indicates that one person or entity holds more than ten (10) percent ownership of the project. FORM-SPECIFIC FIELD.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ConcentratedOwnershipIndicator='N']	1	Boolean		One and only one of fields 1-179, 1-180 (values of Project Concentrated Ownership Indicator) should be indicated.	Т	Т	Т
192	1	181	PROJECT INFORMATION	Does any single entity (the same individual, investor group, corporation, etc.) own more than 10% of the total units in the project? If Yes, describe	Project Concentrated Ownership Description	A free-form text field describing the one person or entity that holds more than ten (10) percent ownership of the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ConcentratedOwnershi pDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-179 (Project Concentrated Ownership Indicator = 'Y') is indicated.	Т	Т	Т
193	1	182	PROJECT INFORMATION	Was the project created by the conversion of an existing building(s) into a condominium?	Project Conversion Indicator		/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ClassificationType='Condominium' and @_ConversionIndicator='Y']	1	Boolean		One and only one of fields 1-182, 1-183 (values of Project Conversion Indicator) should be indicated.	Т	Т	Т
194	1	183	PROJECT INFORMATION	was the project created by the conversion of an existing building(s) into a condominium?	Project Conversion Indicator		/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ClassificationType='Condominium' and @_ConversionIndicator='N']	1	Boolean		One and only one of fields 1-182, 1-183 (values of Project Conversion Indicator) should be indicated.	Т	Т	Т
195	1	184	PROJECT INFORMATION	Was the project created by the conversion of an existing building(s) into a condominium? If Yes, describe the original use and the date of conversion	Project Conversion Original Use Description	A free-form text field used to describe the original use before the project was converted to its current Project Ownership Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ConversionOriginalUse	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-182 (Project Conversion Indicator = 'Y') is indicated.	Т	Т	Т
196	1	185	PROJECT INFORMATION	Are the units, common elements, and recreation facilities complete (including any planned rehabilitation for a condominium conversion)?	Project Common Elements Completed Indicator	Indicates that the common elements and recreation facilities in the project are complete.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElementsCompletedIndicator='Y']	1	Boolean		One and only one of fields 1-185, 1-186 (values of Project Common Elements Completed Indicator) should be indicated.	Т	Т	Т

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197	1	186	PROJECT INFORMATION	Are the units, common elements, and recreation facilities complete (including any planned rehabilitation for a condominium conversion)? No	Project Common Elements Completed Indicator	Indicates that the common elements and recreation facilities in the project are complete.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElementsCompletedIndicator='N']	1	Boolean		One and only one of fields 1-185, 1-186 (values of Project Common Elements Completed Indicator) should be indicated.	Т	Т	Т
198	1	187	PROJECT INFORMATION	Are the units, common elements, and recreation facilities complete (including any planned rehabilitation for a condominium conversion)? If No, describe	Project Common Elements Status Description	A free-form text field used to comment or the status of the project common elements and/or recreation facilities.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_CommonElementsStatu sDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if 1-186 (Management Group Homeowners' Association and Management Agent) is populated.	Т	Т	Т
199	1	188	PROJECT INFORMATION	Is there any commercial space in the project? Yes	n Project Commercial Space Indicator	Indicates that the project contains commercial space.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommercialSpaceIndic ator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Project Information Section	One and only one of fields 1-188, 1-189 (values of Project Commercial Space Indicator) should be indicated.	CR	CR	CR
200	1	189	PROJECT INFORMATION	Is there any commercial space in the project? No	n Project Commercial Space Indicator	Indicates that the project contains commercial space.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommercialSpaceIndic ator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Project Information Section	One and only one of fields 1-188, 1-189 (values of Project Commercial Space Indicator) should be indicated.	CR	CR	CR
201	1	e-32	DROJECT	Is there any commercial space in the project? If Yes, describe and indicate the overall percentage of the commercial space.	n GSE Project e Commercial Space Percent	The overall percentage of commercial space in the project in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_EXTENSION/P ROJECT_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNI FORM APPRAISAL DATASET']/PROJECT_EXTENSION_SECTION_DATA/PROJECT_COMME RCIAL/@GSEProjectCommercialSpacePercent	2	Numeric	UAD Requirement - Refer to Appendix D Project Information Section PDF Display Format: In percentage points (e.g. a value of 25 means 25%) Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field must be populated if field 1-188 (Project Commercial Space Indicator = 'Y') is indicated.	CR	CR	CR
202	1	190	PROJECT INFORMATION	Is there any commercial space in the project? If Yes, describe and indicate the overall percentage of the commercial space.		A free-form text field describing the commercial space.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@CommercialSpaceDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field should be populated if field 1- 188 (Project Commercial Space Indicator = 'Y') is indicated.	Т	Т	Т
203	2	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement or Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
204	2	3	HEADER	File#	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т	Т	Т
205	2	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement or Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
206	2	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement or Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т	Т	Т
207	2	5	PROJECT INFORMATION	Describe the condition of the project and quality of construction.	Project Condition And Quality Description	A free-form text field used to describe the condition of the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ConditionAndQualityD escription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
208	2	6	PROJECT INFORMATION	Describe the common elements and recreational facilities.	Project Common Elements	A free-form text field used to describe project common elements and recreation facilities.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_CommonElementsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-173 (Project Developer Controls Project Management Indicator = 'Y') is indicated.	Т	Т	Т
209	2	7		Are any common elements leased to or by the Homeowners' Association? Yes	Project Common Elements Leased Indicator	Indicates that project common elements are leased by the project management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElementsLease dIndicator='Y']	1	Boolean		One and only one of fields 2-7, 2-8 (values of Project Common Elements Leased Indicator) should be indicated.	Т	Т	Т

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210	2	8	PROJECT INFORMATION	Are any common elements leased to or by the Homeowners' Association? No	Project Common Elements Leased Indicator	Indicates that project common elements are leased by the project management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElementsLease dIndicator='N']	1	Boolean		One and only one of fields 2-7, 2-8 (values of Project Common Elements Leased Indicator) should be indicated.	Т	Т	Т
211	2	9	PROJECT INFORMATION	If yes, describe the rental terms and options.	Project Common Elements Lease Terms Description	A free-form text field used to describe the project management leasing status of project common elements.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_CommonElementsLease TermsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2-7 (Project Common Elements Leased Indicator = 'Y') is indicated. This is a free text field which should describe the rental terms and options.	Т	Т	Т
212	2	10	PROJECT INFORMATION	Is the project subject to ground rent? Yes	Project Analysis Ground Rent Indicator	Indicates that the project is subject to ground rents.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@ _GroundRentIndicator='Y']	1	Boolean		One and only one of fields 2-10, 2-11 (values of Project Analysis Ground Rent Indicator) should be indicated.	Т	Т	Т
213	2	11	PROJECT INFORMATION	Is the project subject to ground rent? No	Project Analysis Ground Rent Indicator	Indicates that the project is subject to ground rents.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_GroundRentIndicator='N']	1	Boolean		One and only one of fields 2-10, 2-11 (values of Project Analysis Ground Rent Indicator) should be indicated.	Т	Т	Т
214	2	12	PROJECT INFORMATION	Is the project subject to ground rent? If Yes, \$ per year	Project Analysis Ground Rent Amount	Identifies the annual ground rent amount for the project unit.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@ _GroundRentAmount	12	Money	PDF Display Format: Whole numbers only.	This field should be populated if field 2- 10 (Project Analysis Ground Rent Indicator = 'Y') is indicated.	T	Т	Т
215	2	13	PROJECT INFORMATION	Is the project subject to ground rent? (describe terms and conditions)	Project Analysis Ground Rent Description	A free-form text field describing the ground rent.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@ _GroundRentDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2- 10 (Project Analysis Ground Rent Indicator = 'Y') is indicated.	Т	Т	Т
216	2	14	PROJECT INFORMATION	Are the parking facilities adequate for the project size and type?	Adequate Indicator	Indicates that this feature is adequate for normal needs.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE[@AdequateIndicator='Y']	1	Boolean		One and only one of fields 2-14, 2-15 (values of Adequate Indicator) should be indicated.	Т	Т	Т
217	2	15	PROJECT INFORMATION	Are the parking facilities adequate for the project size and type?	Adequate Indicator	Indicates that this feature is adequate for normal needs.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE[@AdequateIndicator='N']	1	Boolean		One and only one of fields 2-14, 2-15 (values of Adequate Indicator) should be indicated.	Т	Т	Т
218	2	16	PROJECT INFORMATION	Are the parking facilities adequate for the project size and type? If No, describe and comment on the effect on value and marketability.	Adequacy Effect		/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@_AdequacyEffectOnMarketabilityDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2-15 (Adequate Indicator = 'N') is indicated.	Т	Т	Т
219	2	17	PROJECT ANALYSIS	I did analyze the condominium project budget for the current year.	Project Analysis Budget Analyzed Indicator	Indicates that the appraiser analyzed the project's budget.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_BudgetAnalyzedIndicator='Y']	1	Boolean		One and only one of fields 2-17, 2-18 (values of Project Analysis Budget Analyzed Indicator) should be indicated.	Т	Т	Т
220	2	18	PROJECT ANALYSIS	I did not analyze the condominium project budget for the current year.	Project Analysis Budget Analyzed Indicator	Indicates that the appraiser analyzed the project's budget.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_BudgetAnalyzedIndicator='N']	1	Boolean		(values of Project Analysis Budget Analyzed Indicator) should be	Т	Т	Т
221	2	19	PROJECT ANALYSIS	Explain the results of the analysis of the budget (adequacy of fees, reserves, etc.), or why the analysis was not performed.	Project Analysis Budget Analysis Comment	A free-form text field describing the results of analyzing the project budget.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@ _BudgetAnalysisComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
222	2	20	PROJECT ANALYSIS	Are there any other fees (other than regular HOA charges) for the use of the project facilities? Yes	Additional	Indicates that the project does impose an additional fee beyond the standard project fee.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_AdditionalFacilitiesFeeIndicator='Y']	1	Boolean		One and only one of fields 2-20, 2-21 (values of Project Analysis Additional Facilities Fee Indicator) should be indicated.	Т	Т	Т
223	2	21	PROJECT ANALYSIS	than regular HOA charges) for	Additional	Indicates that the project does impose an additional fee beyond the standard project fee.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_AdditionalFacilitiesFeeIndicator='N']	1	Boolean		One and only one of fields 2-20, 2-21 (values of Project Analysis Additional Facilities Fee Indicator) should be indicated.	Т	Т	Т

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224	2	22	PROJECT ANALYSIS	Are there any other fees (other than regular HOA charges) for the use of the project facilities? If Yes, report the charges and describe.	Project Analysis	A free-form text field describing the conditions, extent, and terms of the additional fee not included in the standard project fee (e.g. HOA fee).	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@_AdditionalFacilitiesFeeDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-20 (Project Analysis Additional Facilities Fee Indicator = 'Y') is indicated a description should be populated.	Т	Т	Т
225	2	23	PROJECT ANALYSIS	Compared to other competitive projects of similar quality and design, the subject unit charge appears High	Project Analysis Competitive Project Comparison Type	Specifies the type of competition the project faces.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_CompetitiveProjectComparisonType='High']	7	Enumerated		One and only one of fields 2-23, 2-24, 2-25 (values of Project Analysis Competitive Project Comparison Type) should be indicated.	Т	Т	Т
226	2	24	PROJECT ANALYSIS	Compared to other competitive projects of similar quality and design, the subject unit charge appears Average	Project Analysis	Specifies the type of competition the project faces.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_CompetitiveProjectComparisonType='Average']	7	Enumerated		One and only one of fields 2-23, 2-24, 2-25 (values of Project Analysis Competitive Project Comparison Type) should be indicated.	Т	Т	Т
227	2	25	PROJECT ANALYSIS	Compared to other competitive projects of similar quality and design, the subject unit charge appears Low	Project Analysis	Specifies the type of competition the project faces.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_ _CompetitiveProjectComparisonType="Low"]	7	Enumerated		One and only one of fields 2-23, 2-24, 2-25 (values of Project Analysis Competitive Project Comparison Type) should be indicated.	Т	Т	Т
228	2	26	PROJECT ANALYSIS	If High or Low, describe	Project Analysis Competitive Project Comparison Description	A free-form text field describing the differences, relative values, and effect of competitive projects.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@ _CompetitiveProjectComparisonDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-23 (Project Analysis Competitive Project Comparison Type = 'High') or field 2-25 (Project Analysis Competitive Project Comparison Type = 'Low') is indicated this field should be populated.	Т	Т	Т
229	2	27	PROJECT ANALYSIS	Are there any special or unusual characteristics of the project (based on the condominium documents, HOA meetings, or other information) known to the appraiser? Yes	Project Analysis Special	Indicates that the project has special, atypical, or unusual characteristics.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_SpecialCharacteristicsIndicator='Y']	1	Boolean		One and only one of fields 2-27, 2-28 (values of Project Analysis Special Characteristics Indicator) should be indicated.	Т	Т	Т
230	2	28	PROJECT ANALYSIS	Are there any special or unusua characteristics of the project (based on the condominium documents, HOA meetings, or other information) known to the appraiser?	Project Analysis Special	Indicates that the project has special, atypical, or unusual characteristics.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_SpecialCharacteristicsIndicator='N']	1	Boolean		One and only one of fields 2-27, 2-28 (values of Project Analysis Special Characteristics Indicator) should be indicated.	Т	Т	Т
231	2	29	PROJECT ANALYSIS	Are there any special or unusual characteristics of the project (based on the condominium documents, HOA meetings, or other information) known to the appraiser? If Yes, describe and explain the effect on value and merketshility.	Project Analysis Special Characteristics	A free-form text field describing any special, atypical, or unusual characteristics of the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@_SpecialCharacteristicsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-27 (Project Analysis Special Characteristics Indicator = 'Y') is indicated this field should be populated.	Т	Т	Т
232	2	30	UNIT DESCRIPTION	Unit Charge \$ per month	Unit Charge Amount	1 11	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/@_Amount	10	Money	If none, enter zero (0).		Т	Т	Т
233	2	31	UNIT DESCRIPTION	per month X 12 = \$ per year	Unit Charge Amount	The amount the unit is charged every period described by Period Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Annually']/@_Amount	10	Money	If none, enter zero (0).		Т	Т	Т
234	2	32	UNIT DESCRIPTION	Annual assessment charge per year per square feet of gross living area = \$	Unit Charge Per Square Foot Amount	Assessment charge per square feet of gross living area of the unit. This is generally used for analysis of unit charges in a multiple unit project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Annually']/@_PerSquareFootAmount	10	Money	If none, enter zero (0).		Т	Т	Т
235	2	33	UNIT DESCRIPTION	Utilities included in the unit monthly assessment None	Unit Charge No Utilities Included In Assessment Indicator	Indicates that no utilities are included in the Amount.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly' and @_NoUtilitiesIncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 (Unit Charge No Utilities Included In Assessment Indicator = 'Y') or at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 should be indicated.	Т	Т	Т
236	2	34	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Heat	Unit Charge Utility Included In Assessment Indicator	Charge Utility Type is included in the fee	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Heating' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	Т	Т	Т

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237	2	35	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Air Conditioning	Unit Charge Utility Included In Assessment Indicator	Charge Utility Type is included in the fee	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Cooling' and @_IncludedInAssessmentIndicator='Y']	1	Boolean	Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2 39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'and values of Unit Charge Utility Ty should be indicated.	Т	Т	Т
238	2	36	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Electricity	Unit Charge Utility Included In Assessment Indicator	Charge Utility Type is included in the fee	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Electricity' and @_IncludedInAssessmentIndicator='Y']	1	Boolean	Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2 39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'and values of Unit Charge Utility Ty should be indicated.	Т	Т	Т
239	2	37	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Gas	Unit Charge Utility Included In Assessment Indicator	Charge Utility Type is included in the fee	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Gas' and @_IncludedInAssessmentIndicator='Y']	1	Boolean	Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2 39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'and values of Unit Charge Utility Ty should be indicated.	Т	Т	Т
240	2	38	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Water	Unit Charge Utility Included In Assessment Indicator	Charge Utility Type is included in the fee	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Water' and @_IncludedInAssessmentIndicator='Y']	1	Boolean	Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2 39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = and values of Unit Charge Utility Ty should be indicated.	Т	Т	Т
241	2	39	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Sewer	Unit Charge Utility Included In Assessment Indicator	Charge Utility Type is included in the fee	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Sewer' and @_IncludedInAssessmentIndicator='Y']	1	Boolean	Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2 39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'and values of Unit Charge Utility Ty should be indicated.	Т	Т	Т
242	2	40	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Cable	Unit Charge Utility Included In Assessment Indicator	Charge Utility Type is included in the fee	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Cable' and @_IncludedInAssessmentIndicator='Y']	1	Boolean	Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2 39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'and values of Unit Charge Utility Ty should be indicated.	т	Т	Т
243	2	41	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Other	Unit Charge Utility Included In Assessment Indicator	Charge Utility Type is included in the fee	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Other' and @_IncludedInAssessmentIndicator='Y']	1	Boolean	Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2 39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'and values of Unit Charge Utility Ty should be indicated.	Т	Т	Т
244	2	42	UNIT DESCRIPTION	Utilities included in the unit monthly assessment Other (describe)	Unit Charge Utility Type Other Description	Charge Utility Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Other']/@_TypeOtherDescription	150	String	If field 2-41 (Unit Charge Utility Included In Assessment Indicator = 'and Unit Charge Utility Type = 'Othe is indicated this field should be populated.		Т	Т
245	2	43	UNIT DESCRIPTION	Floor#	Floor Identifier	A free-form text field identifying the floor of the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@FloorIdentifier	25	String	Must indicate the unit floor #.	T	T	T
246	2	44	UNIT DESCRIPTION	# of Levels	Level Count	The number of structure levels.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@LevelCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Whole numbers only. Must indicate the number of levels in the unit.	R	R	R
247	2	45	UNIT DESCRIPTION	Heating Type	Heating Unit Description	A free-form text field used to describe the heating type (i.e. central, forced, wall, etc) description.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING/@_UnitDescription	7	String	UAD Instruction - Refer to Appendix D Improvements Section This data point is structured differently on the 1004/70, because there are no heating checkboxes. If no heat source, enter 'None'.	Т	Т	Т
248	2	46	UNIT DESCRIPTION	Heating Fuel	Heating Fuel Description	A free-form text field used to describe the fuel used by the heating unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING/@_FuelDes cription	7	String	UAD Instruction - Refer to Appendix D Improvements Section This field should indicate the fuel used for heating, if any. If no heating, then 'None' should be indicated.	Т	Т	Т
249	2	47	UNIT DESCRIPTION	Cooling Central AC	Cooling Centralized Indicator	Indicates that the structure has a central cooling unit indicator.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_Centrali zedIndicator	1	Boolean	At least one of fields 2-47 (Cooling Centralized Indicator = 'Y'), 2-48 (Cooling Individual Indicator = 'Y'), 49 (Cooling Other Indicator = 'Y') should be indicated. If field 2-50 (Cooling Unit Description) indicates 'None' then fields 2-47 and 2-48 should be indicated.	Т	Т	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
250	2	48	UNIT DESCRIPTION	Cooling Individual AC	Cooling Individual Indicator	Indicates that the structure or unit has individual cooling units.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_Individu alIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Improvements Section A value of 'Y' indicates individual cooling units, a value of 'N' indicates the box is not checked.	At least one of fields 2-47 (Cooling Centralized Indicator = 'Y'), 2-48 (Cooling Individual Indicator = 'Y'), 2-49 (Cooling Other Indicator = 'Y') should be indicated. If field 2-50 (Cooling Unit Description) indicates 'None' then fields 2-47 and 2-48 should not be indicated.	Т	Т	Т
251	2	49	UNIT DESCRIPTION	Cooling Other	Cooling Other Indicator	Indicates that the structure or unit has a cooling configuration other than Centralized or Individual. The details may be found in Cooling Unit Description.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_OtherIn dicator	1	Boolean	UAD Instruction - Refer to Appendix D Improvements Section A value of 'Y' indicates other cooling, a value of 'N' indicates the box is not checked.	At least one of field 2-47 (Cooling Centralized Indicator = 'Y'), 2-48 (Cooling Individual Indicator = 'Y'), 2-49 (Cooling Other Indicator = 'Y') should be indicated. If field 2-50 (Cooling Unit Description) indicates 'None' then fields 2-47 and 2-48 should not be indicated.	Т	Т	Т
252	2	50	UNIT DESCRIPTION	Cooling Other (describe)	Cooling Unit Description	A free-form text field describing the primary cooling unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_UnitDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should indicate the cooling method used, if 'Other' is indicated. If no cooling, 'None' should be indicated.	This field should be populated if field 2-49 (Cooling Other Indicator = 'Y') is indicated.	Т	Т	Т
253	2	51	UNIT DESCRIPTION	Interior Floors	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/INTERIOR_FEATURE [@_Type='Floors']/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of the floors.		Т	Т	Т
254	2	52	UNIT DESCRIPTION	Interior Walls	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/INTERIOR_FEATURE [@_Type='Walls']/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of the interior walls.		Т	Т	Т
255	2	53	UNIT DESCRIPTION	Interior Trim/Finish	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/INTERIOR_FEATURE [@_Type=TrimAndFinish]/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of the trim/finish.		Т	Т	Т
256	2	54	UNIT DESCRIPTION	Interior Bath Wainscot	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/INTERIOR_FEATURE [@_Type='BathroomWainscot']/@_ConditionDescription	20	String	This field should contain a description of the materials and condition of any bathroom wainscot.		Т	Т	Т
257	2	55	UNIT DESCRIPTION	Interior Doors	Interior Feature Condition Description	A free-form text field used to describe the material used and condition of an interior feature specified by Interior Feature Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/INTERIOR_FEATURE [@_Type='Doors']/@_ConditionDescription	26	String	This field should contain a description of the materials and condition of the Interior Doors.		Т	Т	Т
258	2	56	UNIT DESCRIPTION	Amenities Fireplace(s)	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='F ireplace']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates fireplace(s) exist, a value of 'N' indicates the box is not checked	This field should be indicated if the value of field 2-57 (Amenity Count) is greater than zero.	Т	Т	Т
259	2	57	UNIT DESCRIPTION	Amenities Fireplace(s) #	Amenity Count	The number of the amenities specified by Amenity Type that are present in the property. For example two fireplaces.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='F ireplace']/@_Count	2	Numeric	UAD Instruction - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) should be entered.		Т	Т	Т
260	2	58	UNIT DESCRIPTION	Amenities Woodstove(s)	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type=' WoodStove']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates woodstove(s) exist, a value of 'N' indicates the box is not checked.	This field should be indicated if the value of field 2-59 (Amenity Count) is greater than zero.	Т	Т	Т
261	2	59	UNIT DESCRIPTION	Amenities Woodstove(s) #	Amenity Count	The number of the amenities specified by Amenity Type that are present in the property. For example two fireplaces.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='WoodStove']/@_Count	2	String	UAD Instruction - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only.	g	Т	Т	Т
262	2	60	UNIT DESCRIPTION	Amenities Deck/Patio	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type=' Deck']/@_ExistsIndicator	1	Boolean	If none, then zero (0) should be entered. A value of 'Y' indicates a deck/patio exists, a value of 'N' indicates the box is not checked.	rms neid should be populated if the value indicated in field 2-61 (Amenity Detailed Description) is not equal to	Т	Т	Т
263	2	61	UNIT DESCRIPTION	Amenities Deck/Patio Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='Deck']/@_DetailedDescription	16	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the patio/deck. If there is no patio or deck, indicate 'None'.	l'None'	Т	Т	Т
264	2	62	UNIT DESCRIPTION	Amenities Porch/Balcony	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='P orch']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates a porch/balcony exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 2-63 is not equal to 'None'.	Т	Т	Т

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265	2	63	UNIT DESCRIPTION	Amenities Porch/Balcony Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='Porch']/@_DetailedDescription	12	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the porch. If no porch indicate 'None'.		Т	Т	Т
266	2	64	UNIT DESCRIPTION	Amenities Other	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='Other']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates an other amenity exists, a value of 'N' indicates the box is not checked.	This field should have a value of 'Y' if he value indicated in field 2-65 (Amenity Type Other Description) is not equal to 'None'.	Т	Т	Т
267	2	65	UNIT DESCRIPTION	Amenities Other Description	Amenity Type Other Description	A free-form text field used to describe the amenity if Other is selected as the Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='Other]/@_TypeOtherDescription	20	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the other amenities. If there are no other amenities indicate 'None'.		Т	Т	Т
268	2	66	UNIT DESCRIPTION	Applicances Refrigerator	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type="Refrigerator"]/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a refrigerator. A value of 'N' indicates the box was not checked.		Т	Т	Т
269	2	67	UNIT DESCRIPTION	Applicances Range/Oven	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type="RangeOven"]/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a range/oven. A value of 'N' indicates the box was not checked.		Т	Т	Т
270	2	68	UNIT DESCRIPTION	Applicances Disp	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='Disposal']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a disposal. A value of 'N' indicates the box was not checked.		Т	Т	Т
271	2	69	UNIT DESCRIPTION	Applicances Microwave	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='Microwave']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a microwave. A value of 'N' indicates the box was not checked.		Т	Т	Т
272	2	70	UNIT DESCRIPTION	Applicances Dishwasher	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='Dishwasher']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a dishwasher. A value of 'N' indicates the box was not checked.		Т	Т	Т
273	2	71	UNIT DESCRIPTION	Applicances Washer/Dryer	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='WasherDryer']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a washer/dryer. A value of 'N' indicates the box was not checked.		Т	Т	Т
274	2	72	UNIT DESCRIPTION	Car Storage None	Car Storage Exists Indicator	Indicates if there is any car storage available for a residence such as a garage, carport or driveway.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/@_E xistsIndicator	1	Boolean	A value of 'N' indicates there is no car storage. A value of 'Y' indicates the box was not checked.	f field 2-72 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 2-73, 2-74, 2-75 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 2-72 is not ndicated, then at least one of fields 2-73, 2-74, 2-75 should be indicated.	Т	Т	Т
275	2	73	UNIT DESCRIPTION	Car Storage Garage	Car Storage Location Type	Specifies the location and type of the Car Storage Location.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/CAR _STORAGE_LOCATION[@_Type='Garage']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that there is a garage. A value of 'N' indicates the box was not checked. A value of 'Y' indicates that there is a garage. A value of 'N' indicates the box was not checked.	of field 2-72 (Car Storage Exists indicator = 'N') is indicated than none of fields 2-73, 2-74, 2-75 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type), 2-77, 2-78 (values of Parking Space Assignment Type), 2-76 (Parking Spaces Count), 2-79 (Parking Spaces dentifier) should be indicated. If field 2-72 is not indicated then at least one of fields 2-73, 2-74, 2-75 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated.	Т	Т	Т

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276	2	74			Car Storage Location Type	Specifies the location and type of the Car Storage Location.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/CAR _STORAGE_LOCATION[@_Type='Covered']	7	Enumerated	If field 2-72 (Car Storage Exists Indicator = 'N') is indicated than none of fields 2-73, 2-74, 2-75 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type), fields 2-77, 2-78 (values of Parking Space Assignment Type), field 2-76 (Parking Spaces Count), field 2-79 (Parking Spaces Identifier) should be indicated. If field 2-72 is not indicated then at least one of fields 2-73, 2-74, 2 75 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated.	T	Т	Т
277	2	75		Car Storage Open	Car Storage Location Type	Specifies the location and type of the Car Storage Location.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/CAR _STORAGE_LOCATION[@_Type='Open']	7	Enumerated	A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. A separate car storage location element must be populated for each box that is checked. B fields 2-72, 2-78 (values of Parking Space Assignment Type), field 2-79 (Parking Spaces Count), field 2-79 (Parking Spaces Identifier) should be indicated. If field 2-72 is not indicated then at least one of fields 2-73, 2-74, 2 75 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type), should be	Т	Т	Т
278	2	76	UNIT DESCRIPTION	# of Cars	Parking Spaces	Specifies the number of vehicle parking spaces (i.e., the number of parking spaces in a garage, carport or condominium complex).	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/@ParkingSpacesCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.	R	R	R
279	2	77	UNIT DESCRIPTION	Car Storage Assigned	Parking Space Assignment Type	Specifies the type of arrangement between the project and the assigned car storage for the subject unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE[@ParkingSpaceAssignmentType='Assigned']	8	Enumerated		Т	Т	Т
280	2	78	UNIT DESCRIPTION	Car Storage Owned	Parking Space Assignment Type	Specifies the type of arrangement between the project and the assigned car storage for the subject unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE[@ParkingSpaceAssignmentType='Owned']	8	Enumerated		Т	Т	Т
281	2	79	UNIT DESCRIPTION	Parking Space #	Parking Space	The identification of the parking space or spaces assigned to the subject unit (e.g., space numbers).	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/@ParkingSpaceIdentifier	7	String	This field should be populated if either of fields 2-77, 2-78 (values of Parking Space Assignment Type) is indicated.		Т	Т
282	2	80	UNIT DESCRIPTION	Finished area above grade contains Rooms		Specifies the total number of liveble	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Rooms Only PDF Display Format: Whole numbers only.	R	R	R
283	2	81	DESCRIPTION	Finished area above grade contains Bedrooms	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Bedrooms Only PDF Display Format: Whole numbers only.	R	R	R
284	2	82	UNII	Finished area above grade contains Bath(s)	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Bathrooms Only PDF Display Format: Full Bath Count.Half Bath Count nn.nn	R	R	R

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285	2	83	UNIT DESCRIPTION		Gross Living Area Square Feet Count	The total area of all inhabitable rooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@GrossLivingAreaSqu areFeetCount	5	Numeric	UAD Requirement - Refer to Appendix D Improvments Section Specify Above Grade Gross Living Area Only Gross Living Area (GLA) must be reported in square feet. PDF Display Format: Whole Numbers only.		R	R	R
286	2	84	UNIT	Are the heating and cooling for the individual units separately metered? Yes	Cooling Metered	Indicates that individual units are capable of measuring and billing their heating and cooling utility use separately.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@_HeatingCoolingMet eredSeparatelyIndicator='Y']	1	Boolean		One and only one of fields 2-84, 2-85 (values of Structure Heating Cooling Metered Separately Indicator) should be indicated.	Т	Т	Т
287	2	85		Are the heating and cooling for the individual units separately metered? No	Cooling Metered	Indicates that individual units are capable of measuring and billing their heating and cooling utility use separately.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@_HeatingCoolingMet eredSeparatelyIndicator='N']	1	Boolean		One and only one of fields 2-84, 2-85 (values of Structure Heating Cooling Metered Separately Indicator) should be indicated.	Т	Т	Т
288	2	86	UNIT DESCRIPTION	Are the heating and cooling for the individual units separately metered? If No, describe and comment on compatibility to other projects in the market area.	Structure Heating Cooling Metered Separately	A free-form text field used to detail how the Heating and Cooling utility use is metered separately per unit.	$/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@_HeatingCoolingMeteredSeparatelyDescription$	4000	String	This field should contain a description of comparability to other projects in the market area. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-85 (Structure Heating Cooling Metered Separately Indicator = 'N') is indicated, this field should be populated.	Т	Т	Т
289	2	87	UNIT DESCRIPTION	Additional features (special energy efficient items, etc.)	Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='AdditionalFeatures']/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
290	2	e-9		Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)		The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section Allowable Values C1 C2 C3 C4 C5 C6 Note: This data appears in more than one place for the subject (field 3-32) on the appraisal form and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
291	2	e-10	UNIT	Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	Fifteen Year	observed and have taken place in the last fifteen years.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/OVERALL_CONDITI ON_RATING_EXTENSION/OVERALL_CONDITION_RATING_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET]/OVERALL_CONDITION_RATING_EXTENSION_SECTION_DA TA/OVERALL_CONDITION_RATING/@GSEUpdateLastFifteenYearIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Improvements Section The appraisal report must indicate whether any material work was completed on the kitchen or bathrooms of the residence within the last 15 years. If no such updates have occurred, this field must take a value of 'N' and the text "No updates in the prior 15 years" should print; otherwise this field must take a value of 'Y' and no corresponding text should print. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
292	2	e-11	UNIT DESCRIPTION	Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	A man Tyme	remodeling.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CONDITION_DETAIL_EXTENSION/CONDITION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/CONDITION_DETAIL_EXTENSION_SECTION_DATA/CONDITION_DETAIL[@_SequenceIdentifier="1"2"]/@GSEImprovementAreaType	9	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section This field must occur two times, and must take the following allowable values in the order presented: Kitchen Bathrooms Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field e-10 (GSE Update Last Fifteen Year Indicator) indicates improvements occurred in the last 15 years.	CR	CR	CR

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293	2	e-12		Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	GSE Improvement Description Type	The level of work completed on the subject property.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CONDITION_DETAIL_EXTENSION/CONDITION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/CONDITION_DETAIL_EXTENSION_SECTION_DATA/CONDITION_DETAIL[@_SequenceIdentifier='12']/@GSEImprovementDescriptionType	10	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display NotUpdated not updated Updated updated Remodeled remodeled Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required once for each occurrence of field e-11 (GSE Improvement Area Type).	CR	CR	CR
294	2	e-13		Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)	GSE Estimate Year Of Improvement Type	The time period associated with the updating or remoding of the property described by GSE Improvement Area Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CONDITION_DETAIL_ EXTENSION/CONDITION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISALDATASET']/CONDITION_DETAIL_EXTENSION_SECTION_DATA/CONDITION_DETAIL[@_SequenceIdentifier='12']/@GSEEstimateYearOfImprovementType	23	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display LessThanOneYearAgo less than one year ago OneToFiveYearsAgo one to five years ago SixToTenYearsAgo six to ten years ago ElevenToFifteenYearsAgo eleven to fifteen years ago Unknown timeframe unknown Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field e-12 (GSE Improvement Description Type) has a value of 'updated' or 'remodeled'.	CR	CR	CR
295	2	88		Describe the condition of the property (including needed repairs, deterioration, renovations, remodeling, etc.)		A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='P ropertyCondition']/@_Comment	4000	String	UAD Requirement - Refer to Appendix D Improvements Section This field must contain additional comments about the condition of the property. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		R	R	R
296	2	89	UNIT DESCRIPTION	Are there any physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property?		Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='P hysicalDeficiency' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 2-89, 2-90 (Property Analysis Type = 'PhysicalDeficiency' and values of Property Analysis Exists Indicator) should be indicated.	Т	Т	Т
297	2	90	UNIT DESCRIPTION	deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property?		Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='P hysicalDeficiency' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 2-89, 2-90 (Property Analysis Type = PhysicalDeficiency' and values of Property Analysis Exists Indicator) should be indicated.	Т	Т	Т
298	2	91		Are there any physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property? If yes the property generally		A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='P hysicalDeficiency']/@_Comment	4000	String	This field should contain a description of physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2 89 (Property Analysis Type = PhysicalDeficiency' and Property Analysis Exists Indicator = 'Y') is indicated.	Т	Т	Т
299	2	92	UNIT DESCRIPTION	conform to the neighborhood (functional utility, style, condition, use, construction, etc.)?	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='C onformsToNeighborhood' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 2-92, 2-93 (Property Analysis Type = 'ConformsToNeighborhood' and values of Property Analysis Exists Indicator) should be indicated.	Т	Т	Т
300	2	93	UNIT	Condition, use, construction, etc.)?		Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='C onformsToNeighborhood' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 2-92, 2-93 (Property Analysis Type = 'ConformsToNeighborhood' and values of Property Analysis Exists Indicator) should be indicated.	Т	Т	Т
301	2	94	UNIT DESCRIPTION	Does the property generally conform to the neighborhood (functional utility, style, condition, use, construction, etc.)? If No, describe		A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='C onformsToNeighborhood']/@_Comment	4000	String	This field should contain a description if the property does not generally conform to the neighborhood (functional utility, style, condition, use, construction, use, etc). Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2 93 (Property Analysis Type = 'ConformsToNeighborhood' and Property Analysis Exists Indicator = 'N') is indicated.	Т	Т	Т
302	2	95	PRIOR SALE HISTORY	I did research the sale or transfer history of the subject property and comparable sales.		Indicates that the sales or transfer history research of the subject property and comparable sales was performed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH[@SalesHistoryResearchedIndicator='Y']	1	Boolean		One and only one of fields 2-95, 2-96 (values of Sales History Researched Indicator) should be indicated.	T	Т	Т
303	2	96	PRIOR SALE HISTORY	I did not research the sale or transfer history of the subject property and comparable sales.	Sales History Researched Indicator	Indicates that the sales or transfer history research of the subject property and comparable sales was performed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH[@SalesHistoryResearchedIndicator='N']	1	Boolean		One and only one of fields 2-95, 2-96 (values of Sales History Researched Indicator) should be indicated.	Т	Т	Т

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304	2	97	PRIOR SALE HISTORY	I did not research the sale or transfer history of the subject property and comparable sales. If not, explain.	Sales History Not Researched Comment	A free-form text field used to describe or comment on why the sales or transfer history research of the subject property and comparable sales was not performed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@SalesHistoryNotResearchedComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-96 (Sales History Researched Indicator = 'N') is indicated, this field should be populated.	Т	Т	Т
305	2	98	PRIOR SALE HISTORY	My research Did reveal any prior sales or transfers of the subject property for the three years prior to the effective date of this appraisal.	Subject Has Prior Sales Indicator	Indicates whether the subject property has prior sales history.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/SUBJECT[@_HasPriorSalesIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-98, 2-99 (values of Subject Has Prior Sales Indicator) must be indicated.	CR	CR	CR
306	2	99	PRIOR SALE HISTORY	My research Did Not reveal any prior sales or transfers of the subject property for the three years prior to the effective date of this appraisal.	Subject Has Prior	Indicates whether the subject property has prior sales history.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/SUBJECT[@_HasPriorSalesIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-98, 2-99 (values of Subject Has Prior Sales Indicator) must be indicated.	CR	CR	CR
307	2	100	PRIOR SALE HISTORY	Subject Prior Sales History Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/SUBJECT/@DataSourceDescription	150	String	This field should indicate the data sources for the subject prior sale history.		Т	Т	Т
308	2	101	PRIOR SALE HISTORY	My research Did reveal any prior sales or transfers of the comparable sales for the year prior to the date of sale of the comparable sale.	Comparable Has Prior Sales Indicator	Indicates whether the comparable property	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/COMPARABLE[@_HasPriorSalesIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-101, 2-102 (values of Comparable Has Prior Sales Indicator) must be indicated.	CR	CR	CR
309	2	102	PRIOR SALE HISTORY	My research Did Not reveal any prior sales or transfers of the comparable sales for the year prior to the date of sale of the comparable sale.	Comparable Has Prior Sales Indicator	has prior sales history.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/COMPARABLE[@_HasPriorSalesIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-101, 2-102 (values of Comparable Has Prior Sales Indicator) must be indicated.	CR	CR	CR
310	2	103	PRIOR SALE HISTORY	Comparable Prior Sales History Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/COMPARABLE/@DataSourceDescription	150	String	This field should indicate the data sources for the comparables' prior sale history.		T	T	T
311	2	104	PRIOR SALE HISTORY	Date of Prior Sale/Transfer SUBJECT	GSE Prior Sale Date	The date of the prior sale of the subject or comparable properties.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/PRIOR_SALES/P RIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSION_SECTION[@ExtensionSectionOrganizationName ="UNIFORM APPRAISAL DATASET"]/PRIOR_SALES_EXTENSION_SECTION_DATA/PRIOR_SALE/@GSEPriorSaleDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required if field 2-98 (Subject Has Prior Sales Indicator = 'Y') is indicated.	CR	CR	CR
312	2	105	PRIOR SALE HISTORY	Price of Prior Sale/Transfer SUBJECT	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/@ PropertySalesAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	This field is required if field 2-98 (Subject Has Prior Sales Indicator = 'Y') is indicated.	CR	CR	CR
313	2	106	PRIOR SALE HISTORY	Data Source(s) SUBJECT	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/@DataSourceDescription	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the data source used for the prior sale/transfer of the subject property. PDF Display Format (when the source is an MLS listing): MLS Organization # Listing		R	R	R
314	2	107	PRIOR SALE HISTORY	Effective Date of Data Source(s SUBJECT	Data Source Effective Date	The effective date of the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/@DataSourceEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R	R	R
315	2	108	PRIOR SALE HISTORY	Date of Prior Sale/Transfer COMPARABLE	GSE Prior Sale Date	The date of the prior sale of the subject or comparable properties.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALES /PRIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSION_SECTION[@Ex tensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/ PRIOR_SALES_EXTENSION_SECTION_DATA/PRIOR_SALE/@GSEPriorSa leDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	At least one instance of this field is required (i.e. for at least one comp) if field 2-101 (Comparable Has Prior Sales Indicator = 'Y') is indicated.	CR	CR	CR

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316	2	109		Price of Prior Sale/Transfer COMPARABLE	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALE S/@PropertySalesAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section At least one instanrequired (i.e. for at field 2-101 (Comp. Sales Indicator = 'Y	t least one comp) if parable Has Prior	CR	CR	CR
317	2	110	PRIOR SALE HISTORY	Data Source(s) COMPARABLE	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALE S/@DataSourceDescription	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the data source used for the prior sale/transfer of the comparable. PDF Display Format (when the source is an MLS listing): MLS Organization # Listing		R	R	R
318	2	111	PRIOR SALE HISTORY	Effective Date of Data Source(s) COMPARABLE	Data Source Effective Date	The effective date of the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALE S/@DataSourceEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R	R	R
319	2	112	PRIOR SALE	Analysis of prior sale or transfer history of the subject property and comparable sales.	GSE Prior Sale	Analysis of the prior sale(s) of the subject and comparable sales.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/P RIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSION_SECTION[@ExtensionSectionOrganizationName = 'UNIFORM APPRAISAL DATASET']/PRIOR_SALES_EXTENSION_SECTION_DATA/PRIOR_SALE/@GSEPriorSaleComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
320	3	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not vendor software.	exist in all forms	Т	Т	Т
321	3	3	HEADER	File #	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т	Т	Т
322	3	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	exist in all forms	Т	Т	Т
323	3	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not vendor software.	exist in all forms	Т	Т	Т
324	3	5	SALES COMPARISON APPROACH	Number of Comparable Listings	Comparable Listings Researched Count	Specifies the total number of comparable property listings researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableListingsResearchedCount	5	Numeric	PDF Display Format: Numeric, 5-digit maximum.		Т	Т	Т
325	3	6	SALES COMPARISON APPROACH	Comparable Listings Price Range Low	Comparable Listings Price Range Low Amount	Specifies the low listing value in the range of values within the group of comparable listing properties researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableListingsPriceRangeLowAmount	15	Money	PDF Display Format: Whole dollars only.		T	Т	Т
326	3	7	SALES COMPARISON APPROACH	Comparable Listings Price Range High	Comparable Listings Price Range High Amount	Specifies the high listing value in the range of values within the group of comparable listing properties researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableListingsPriceRangeHighAmount	15	Money	PDF Display Format: Whole dollars only.		Т	Т	Т
327	3	8	SALES COMPARISON APPROACH	Number of Comparable Sales		Specifies the total number of comparable property sales researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableSalesResearchedCount	5	Numeric	PDF Display Format: Numeric, 5-digit maximum.		Т	Т	Т
328	3	9	SALES COMPARISON APPROACH	Comparable Sales Price Range Low	Price Range Low Amount	Specifies the low sale value in the range of values within the group of comparable sales researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableSalesPriceRangeLowAmount	15	Money	PDF Display Format: Whole dollars only.		Т	Т	Т
329	3	10	SALES COMPARISON APPROACH	Comparable Sales Price Range High	Comparable Sales Price Range High Amount		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableSalesPriceRangeHighAmount	15	Money	PDF Display Format: Whole dollars only.		Т	Т	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
330	3	11	SALES COMPARISON APPROACH	Address and (Line 1)	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	42	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address elements must be included in this field: · Street number · Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) This data is referenced more than once on the form, and must be represented consistently to the extent that the available space permits.	R	R	R
331	3	12a	SALES COMPARISON APPROACH	Unit#	Unit Identifier	The identification of the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@UnitIdentifier	30	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: ·Address unit designator and number. This data is referenced more than once on the form (fields 1-7, 3-12a, 6-20a) and must be represented consistently.	R	R	R
332	3	12b	SALES COMPARISON APPROACH	Address (Line 2)	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (fields 1-8, 3-12b, 6-20b) and must be represented consistently.	R	R	R
333	3	12c	SALES COMPARISON APPROACH	Address (Line 2)	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-9, 2-12c, 6-20c), and must be represented consistently.	R	R	R
334	3	12d	SALES COMPARISON APPROACH	Address (Line 2)	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-10, 2-12d 6-20d) and must be represented consistently.	R	R	R
335	3	13	SALES COMPARISON APPROACH	Project Name and	Project Name	The name of the project in which subject property is located (e.g., the name of the condominium or cooperative).	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_Name	60	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Subject Section This data is referenced more than once on the form (fields 1-18, 3-13) and must be represented consistently to the extent the available space permits.	R	R	R
336	3	14	SALES COMPARISON APPROACH	Phase	Project Phase Identifier	The current phase number of a multi- phase development project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_PhaseIdentifier	20	String	The legal phase number of the subject unit. This data is referenced more than once on the form (fields 1-19, 3-14), and must be represented consistently.	Т	Т	Т
337	3	15	SALES COMPARISON APPROACH	Sale Price	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/@PropertySalesAm ount	11	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only. This field is required if field 1-33 (Appraisal Purpose Type = Purchase') is indicated.	CR	CR	CR
338	3	16	SALES COMPARISON APPROACH	Sale Price/Gross Liv. Area	Sales Price Per Gross Living Area Amount	The sales price in terms of dollars per square foot of gross living area. This is a ratio between the sales price and an area, but it is a monetary value rather than a factor or rate. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/@SalesPricePerGro ssLivingAreaAmount	12	Money	PDF Display Format: In dollars, to two decimal places. This field should be populated if field 15 (Property Sales Amount) is populated.	3- T	Т	Т
339	3	e-14	SALES COMPARISON APPROACH	Location	GSE Overall Location Rating Type	The overall rating of the location associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_L OCATION_OVERALL_RATING_EXTENSION/COMPARISON_LOCATION_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOrganizatio nName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_OVERALL_RATING_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_OVERALL_RATING/@GSE OverallLocationRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A Refer to Appendix E for printing and parsing instructions.	R	R	R

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
340	3	e-15	SALES COMPARISON APPROACH	Location	GSE Location Type	The type of location influences associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_L OCATION_DETAIL_EXTENSION/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL[@_SequenceIdentifier='12']/@GSELocationType	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values	At least one but no more than two values are required.	R	R	R
341	3	e-16	SALES COMPARISON APPROACH	Location	GSE Location Type Other Description	Text entry when 'Other' is selected as Location Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_L OCATION_DETAIL_EXTENSION/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL/.[@GSELocationType='Other']/@GSELocationTypeOtherDescription	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a location factor not on the list materially affects the value of the property, the appraiser must select 'Other' and enter a description of the location associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-15 (GSE Location Type) is 'Other'.	CR	CR	CR
342	3	23	SALES COMPARISON APPROACH	Leasehold/Fee Simple	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='PropertyRights']/@_Description	20	String	This field should indicate the land rights appraised (e.g. Leasehold or Fee Simple).		Т	Т	Т
343	3	24	SALES COMPARISON APPROACH	HOA Mo. Assessment	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='MonthlyFacilityFee']/@_Description	20	String	UAD Requirement - Refer to Appendix D Subject Section This field must indicate the HOA assessment and must be consistent with the HOA fe in field 1-26.	е	R	R	R
344	3	25	SALES COMPARISON APPROACH	Common Elements	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='CommonElements']/@_Description	20	String	This field should indicate the common elements in the subject project.		Т	Т	Т
345	3	26	SALES COMPARISON APPROACH	and Rec. Facilities	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='RecreationFacilities']/@_Description	20	String	This field should indicate the recreational facilities in the subject project.		Т	Т	Т
346	3	27	SALES COMPARISON APPROACH	Floor Location	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='FloorLocation']/@_Description	20	String	This field should indicate the floor on which the unit is located.		Т	Т	Т
347	3	e-5	SALES COMPARISON APPROACH	View (Overall Rating)	GSE View Overall Rating Type		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_V IEW_OVERALL_RATING_EXTENSION/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNI FORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SEC TION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSEViewOveral IRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A This data is referenced more than once on the form in the Site Section, and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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348	3	e-6	SALES COMPARISON APPROACH	View (View Type)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='0']/COMPARISON_V IEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSION_ SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@_Sequenceldentifier='12']/@GSEViewTyp e	19	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl WoodsView Woods ParkView Prk GolfCourseView Glfvw CityViewSkylineView CtySky MountainView Mtn ResidentialView Res CityStreetView CtyStr IndustrialView Ind PowerLines PwrLn LimitedSight LtdSght Other * *See field e-7 directly below. This data is referenced more than once on the form in the Site Section, and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	At least one but no more than two values are required.	R	R	R
349	3	e-7	SALES COMPARISON APPROACH	View (View Type Other Description)	Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_V IEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSION_ SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@GSEViewType="Other"]/@GSEViewTypeOt herDescription	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a view factor not on the list provided materially affects the value of the property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR	CR	CR
350	3	29	SALES COMPARISON APPROACH	Design (Style)	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='DesignStyle']/@_Description	20	String	UAD Instruction - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
351	3	30	SALES COMPARISON APPROACH	Quality of Construction	GSE Quality Of Construction Rating Type	The overall rating of the property's quality of construction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEQualityOfConstructionRatingType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values Q1 Q2 Q3 Q4 Q5 Q6		R	R	R
352	3	e-17	SALES COMPARISON APPROACH	Actual Age	GSE Age Estimation Indicator	Indicates if the age of the property is estimated.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEAgeEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates whether the actual age is estimated. PDF Display Format: If 'Y' then display a tilde (~) before the value entered. If 'N' then display nothing. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
353	3	31	SALES COMPARISON APPROACH	Actual Age	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_A DJUSTMENT[@_Type='Age']/@_Description	3	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Numeric, whole years only. Zero (0) is a valid value. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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354	3	32	SALES COMPARISON APPROACH	Condition	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values C1 C2 C3 C4 C5 C6 This data is referenced more than once on the form for the subject property, and must be represented consistently.	R	R R
355	3	33		Above Grade Room Count Total	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ADJUST MENT/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Rooms Only. PDF Display Format: Whole numbers only.	R	R R
356	3	34		Above Grade Room Count Bdrms.	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ADJUST MENT/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bedrooms Only. PDF Display Format: Whole numbers only.	R	R R
357	3	35	SALES COMPARISON APPROACH	Above Grade Room Count Baths	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ADJUST MENT/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bathrooms Only. PDF Display Format: Full Bath Count.Half Bath Count nn.nn	R	R R
358	3	36		Above Grade Room Count Gross Living Area sq. ft.	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='GrossLivingArea']/@_Description	6	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Gross Living Area Only. Gross Living Area (GLA) must be reported in square feet. PDF Display Format: 5-digit maximum, whole numbers only.	R	R R
359	3	e-18	SALES COMPARISON	Basement & Finished (line 1) (Basement Area)	GSE Below Grade Total Square Feet Number		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeTotalSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the square footage in whole numbers only, no commas. If there is no basement, a value of zero (0) must be entered. PDF Display Format: Square footage, numeric, to 5-digits: 12345 maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	R	R R
360	3	e-19	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Finish Square Footage)	GSE Below Grade Finish Square Feet Number	The total finished area of the property below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeFinishSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the finished square footage in whole numbers only, no commas. If 0% finished, a value of zero (0) must be entered. PDF Display Format: Square footage, numeric, to 5-digits: 12345 maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions. This field is required if the value field e-18 (GSE Below Grade To Square Feet Number) is greater to zero.	al CP	CR CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
361	3	e-20	SALES COMPARISON	Basement & Finished (line 1) (Basement Exit Type)	GSE Basement Exit Type	The type of exit for a basement. Describes how the basement can be accessed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBasementExitType	12	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WalkOut wo WalkUp wu InteriorOnly in Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR	CR	CR
362	3	e-21	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Rec Room Count)	GSE Below Grade Recreation Room Count	The number of recreation rooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeRecreationRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished recreation rooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
363	3	e-22	SALES	Rooms Below Grade (line 2) (Below Grade Bedroom Count)	GSE Below Grade Bedroom Room Count	The number of bedrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeBedroomRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bedrooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
364	3	e-23	SALES COMPARISON	Rooms Below Grade (line 2) (Below Grade Bathroom Count)		The number of bathrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeBathroomRoomCount	3	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bathrooms in the basement. PDF Display Format: Full Bath Count.Half Bath Count n.n Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
365	3	e-24	SALES COMPARISON	Rooms Below Grade (line 2) (Below Grade Other Room Count)	GSE Below Grade Other Room Count		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeOtherRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of other finished rooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
366	3	39	SALES COMPARISON APPROACH	Functional Utility	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type=FunctionalUtility']/@_Description	20	String	This is a free text field which should describe the functional utility.		Т	Т	Т
367	3	40	SALES COMPARISON APPROACH	Heating/Cooling	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='HeatingCooling']/@_Description	20	String	This is a free text field which should describe the heating/cooling.		Т	Т	Т
368	3	41	SALES COMPARISON APPROACH	Energy Efficient Items	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='EnergyEfficient']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free text field which must describe any energy efficient items. If none, the appraiser must indicate 'None'.		R	R	R
369	3	42	SALES COMPARISON APPROACH	Garage/Carport	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='CarStorage']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
370	3	43	SALES COMPARISON APPROACH	Porch/Patio/Deck	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='PorchDeck']/@_Description	20	String	This is a free text field which should describe any porch, patio, or deck.		Т	Т	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
371	3	44	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Type Other Description	A free form text field used to capture additional information when Other is selected for Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][1]/@_TypeOtherDescription	35	String			Т	Т	Т
372	3	45	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][1]/@_Description	20	String		Should be populated if field 3-44 (Sale Price Adjustment Type Other Description) is populated.	Т	Т	Т
373	3	46	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][2]/@_TypeOtherDescription	35	String			Т	Т	Т
374	3	47	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][2]/@_Description	20	String		Should be populated if field 3-46 (Sale Price Adjustment Type Other Description) is populated.	Т	Т	Т
375	3	48	SALES COMPARISON APPROACH	Extra Item Feature Name			/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][3]/@_TypeOtherDescription	35	String			Т	Т	Т
376	3	49	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][3]/@_Description	20	String		Should be populated if field 3-48 (Sale Price Adjustment Type Other Description) is populated.	Т	Т	Т
377	3	50	SALES COMPARISON APPROACH	Address and (Line 1)	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyStreetAddress	35	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator)		R	R	R
378	3	51a	SALES COMPARISON APPROACH	Unit # (Line 2)	Unit Identifier	The identification of the unit.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@ UnitIdentifier	30	String	 UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: Address unit designator and number. 		R	R	R
379	3	51b	SALES COMPARISON APPROACH	Address (Line 2)	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyCity	40	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
380	3	51c	SALES COMPARISON APPROACH	Address (Line 2)	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyState	2	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
381	3	51d	SALES COMPARISON APPROACH	Address (Line 2)	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyPostalCode	10	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
382	3	52	SALES COMPARISON APPROACH	Project Name and	Project Name	The name of the project in which subject property is located (e.g., the name of the condominium or cooperative).	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@ProjectName	35	String	UAD Requirement - Refer to Appendix D Subject Section This field should include the comparable property project name.		R	R	R
383	3	53	SALES COMPARISON APPROACH	Phase	Project Phase Identifier	The current phase number of a multiphase development project.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@ProjectPhaseI dentifier	35	String	This field should include the subject project phase number. If none, enter 'None'.		Т	Т	Т
384	3	54	SALES COMPARISON APPROACH	Proximity to Subject	Proximity To Subject Description		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@ProximityToSubjectDescription	35	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Proximity to Subject - Numeric to 2 decimal places + 'miles' + Directional: example: 1.75 miles NW		R	R	R
385	3	55	SALES COMPARISON APPROACH	Sale Price	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@PropertySales Amount	11	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.		R	R	R
386	3	56	SALES COMPARISON APPROACH	Sales Price/Gross Liv. Area	Sales Price Per Gross Living Area Amount	The sales price in terms of dollars per square foot of gross living area. This is a ratio between the sales price and an area, but it is a monetary value rather than a factor or rate. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@SalesPricePer GrossLivingAreaAmount	12	Money	PDF Display Format: In dollars, to two decimal places.		Т	Т	Т

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387	3	e-25	SALES COMPARISON APPROACH	Data Source(s)	GSE Data Source Description	A data source used for information about the sale and characteristics of the comparable property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_DETAIL_EXTENSION_DETAIL/@GSEDataSourceDescription	27	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must include the data source(s) utilized for each comparable sale. When using a MLS as the data source, the MLS organization acronym or representation followed by #' and then the listing identification (numbers and letters) must be reported. Refer to Appendix E for PDE Rendering and Parsing Instructions		R	R	R
388	3	e-2	SALES COMPARISON APPROACH	Data Source(s)	GSE Days On Market Description	is taken off the market or contracted for	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEDaysOnMarketDescription	4	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must provide a whole number or "Unk" if not known. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
389	3	58	SALES COMPARISON APPROACH	Verification Source(s)	Data Source Verification Description	A free-form text field used to describe or comment on methods or other sources used to verify the accuracy of the data source referenced in Data Source Description.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@DataSourceVerificationDescription	35	String			Т	Т	Т
390	3	59	SALES COMPARISON APPROACH	Sale or Financing (Line 1)	GSE Sale Type	The type of sale associated with the subject or comparable property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSESaleType	17	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values		R	R	R
391	3	60	COMPARISON	Sale or Financing Adjustment (Line 1)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='SalesConcessions']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-60 and fields (3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
392	3	e-26	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Financing Type	The type of financing associated with the comparable transaction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_DETAIL/@GSEFinancingType	12	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display FHA FHA VA VA Conventional Conv Cash Cash Seller Seller RuralHousing RH Other * *See field e-27 directly below. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If the value of field e-29 is 'SettledSale', this field is required.	CR	CR	CR
393	3	e-27	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Financing Type Other Description		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEFinancingTypeOtherDescription	11	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free-text field that must contain the appraiser's description of the financing type if 'Other' is indicated. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-26 (GSE Financing Type) is 'Other'.	CR	CR	CR

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394	3	e-28	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Concession Amount	The total known amount of the sales or financing concessions for the comparable sale.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL _DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEConcessionAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only. The total amount of concessions, if any. If there are no sales or financing concessions, zero (0) must be entered. Refer to Appendix E for printing and parsing instructions.	If the value of field e-29 is 'SettledSale', a this field is required.	CR	CR	CR
395	3	62	SALES COMPARISON APPROACH	Concessions Adjustment (Line 2)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type=FinancingConcessions']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-62 and fields (3-60, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
396	3	e-29	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Listing Status Type	Indicates the status for the comparable listing or sale presented.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEListingStatusType	11	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the listing status of the comparable. Allowable Values PDF Allowable Values Active Active Expired e Withdrawn w Contract c SettledSale s Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
397	3	e-30	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Short Date Description	The MMYY of the associated comparable status.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DATE_EXTENSION/COMPARISON_DATE_EXTENSION_SECTION[@Ext ensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DATE_EXTENSION_SECTION_DATA/OFFERI NG_DISPOSITION/@GSEShortDateDescription	5	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the month and year of the event indicated by field e-29. No intent to collect time or day in this field. If the value of field e-29 is 'SettledSale', then the second instance of this field must indicate the month and year of the contract date. Refer to Appendix E for PDF Rendering and Parsing Instructions. Data Format: mm/yy	This field is required if the value of field e-29 (GSE Listing Status Type) is not 'Active'. If the value of field e-29 is 'SettledSale' and the value of field e-31 is 'N', then a second instance is required.	CR	CR	CR
398	3	e-31	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Contract Date Unknown Indicator	Indicates if the contract date is runavailable for a comparable settled sale.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_DETAIL_EXTENSION_DETAIL/@GSEContractDateUnknownIndicator	3	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section For settled sales, this field indicates whether or not the contract date is unknown ('Y' indicates unknown, 'N' indicates known). Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-29 (GSE Listing Status Type) is 'SettledSale'.	CR	CR	CR
399	3	64	SALES COMPARISON APPROACH	Date of Sale/Time Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='DateOfSale']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-64 and fields (3-60, 3-62, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
400	3	e-14	COMPARISON	Location (Overall Rating)	GSE Overall Location Rating Type	The overall rating of the location associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON LOCATION_OVERALL_RATING_EXTENSION/COMPARISON_LOCATIO N_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOrganiza tionName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_OVERALL_RATING_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_OVERALL_RATING/@GSE OverallLocationRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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401	3	e-15	SALES COMPARISON APPROACH	Location (Location Type)	GSE Location Type	The type of location influences associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON LOCATION_DETAIL_EXTENSION/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL[@_SequenceIdentifier='12']/@GSELocationType	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Residential Res Industrial Ind Commercial Comm BusyRoad BsyRd WaterFront WtrFr GolfCourse GlfCse AdjacentToPark AdjPrk AdjacentToPowerLines AdjPwr Landfill Lndfl PublicTransportation PubTrn Other * *See field e-16 directly below. Refer to Appendix E for PDF Rendering and Parsing Instructions.	At least one but no more than two values are required.	R	R	R
402	3	e-16	SALES COMPARISON APPROACH	Location (Location Type)	GSE Location Type Other Description	Text entry when "Other" is selected as Location Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON LOCATION_DETAIL_EXTENSION/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL/.[@GSELocationType='Other']/@GSELocationTypeOtherDescription	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a location factor not on the list materially affects the value of the property, the appraiser must select "Other" and enter a description of the location associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-15 (GSE Location Type) is 'Other'.	CR	CR	CR
403	3	66	SALES COMPARISON APPROACH	Location Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Location']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-66 and fields (3-60, 3-62, 3-64, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
404	3	67	SALES COMPARISON APPROACH	Leasehold/Fee Simple	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='PropertyRights']/@_Description	20	String	This field should indicate the land rights appraised (e.g. Leasehold or Fee Simple).		Т	Т	Т
405	3	68	SALES COMPARISON APPROACH	Leasehold/Fee Simple Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='PropertyRights']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-68 and fields (3-60, 3-62, 3-64, 3-66, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
406	3	69	SALES COMPARISON APPROACH	HOA Mo. Assessment	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='MonthlyFacilityFee']/@_Description	20	String	This field should indicate the HOA Assessment for the comparable property.		Т	Т	Т
407	3	70	SALES COMPARISON APPROACH	HOA Mo. Assessment Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='MonthlyFacilityFee']/@_Amount	10	Money	UAD Requirement - See Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-70 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
408	3	71	SALES COMPARISON APPROACH	Common Elements	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='CommonElements']/@_Description	20	String	This field should indicate the common elements of the comparable project.		Т	Т	Т
409	3	72	SALES COMPARISON APPROACH	Common Elements Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='CommonElements']/@_Amount	10	Money	UAD Requirement - See Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-72 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
410	3	73	SALES COMPARISON APPROACH	and Rec. Facilities	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='RecreationFacilities']/@_Description	20	String	This field should indicate the recreational facilities of the comparable project.		Т	Т	Т
411	3	74	SALES COMPARISON APPROACH	and Rec. Facilities Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='RecreationFacilities']/@_Amount	10	Money	UAD Requirement - See Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-74 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
412	3	75	SALES COMPARISON APPROACH	Floor Location	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='FloorLocation']/@_Description	20	String	This field should indicate the floor on which the unit is located.		Т	Т	Т
413	3	76	SALES COMPARISON APPROACH	Floor Location Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='FloorLocation']/@_Amount	10	Money	UAD Requirement - See Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-76 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
414	3	e-5	SALES COMPARISON APPROACH			The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _VIEW_OVERALL_RATING_EXTENSION/COMPARISON_VIEW_OVERAL L_RATING_EXTENSION_SECTION[@ExtensionSectionOrganizationName='U NIFORM APPRAISAL DATASET]/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SEC TION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSEViewOveral lRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
415	3	e-6	SALES COMPARISON APPROACH	View (View Type)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='1N']/COMPARISON VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSIO N_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@_Sequenceldentifier='12']/@GSEViewTyp e	19	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl WoodsView Woods ParkView Prk GolfCourseView Glfvw CityViewSkylineView CtySky MountainView Mtn ResidentialView Res CityStreetView CtyStr IndustrialView Ind PowerLines PwrLn LimitedSight LtdSght Other * *See field e-7 directly below. Refer to Appendix E for PDF Rendering and Parsing Instructions.	At least one but no more than two values are required.	R	R	R
416	3	e-7	SALES COMPARISON APPROACH	View (View Type Other Description)	Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSIO N_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@GSEViewType='Other']/@GSEViewTypeOt herDescription	19	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a view factor not on the list provided materially affects the value of the property, the appraiser must select "other" and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR	CR	CR
417	3	78	SALES COMPARISON APPROACH	View Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='View']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-78 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
418	3	79	SALES COMPARISON APPROACH	Design (Style)	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='DesignStyle']/@_Description	20	String	UAD Instruction - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
419	3	80	SALES COMPARISON APPROACH	Design (Style) Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='DesignStyle']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-80 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
420	3	81	SALES COMPARISON APPROACH	Quality of Construction	GSE Quality Of Construction Rating Type	The overall rating of the property's quality of construction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEQualityOfConstructionRatingType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values Q1 Q2 Q3 Q4 Q5 Q6		R	R	R
421	3	82	SALES COMPARISON APPROACH	Quality of Construction Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Quality']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-82 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
422	3	e-17	SALES COMPARISON APPROACH	Actual Age	GSE Age Estimation Indicator	Indicates whether the age of the property is estimated.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEAgeEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates whether the actual age is estimated. PDF Display Format: If 'Y' then display a tilde (~) before the value entered. If 'N' then display nothing. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
423	3	83	SALES COMPARISON APPROACH	Actual Age	Adjustment	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Age']/@_Description	3	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Numeric, whole years only. Zero (0) is a valid value. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
424	3	84	SALES COMPARISON APPROACH	Actual Age Adjustment	Sale Price Adjustment	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='Age']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-84 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
425	3	85	SALES COMPARISON APPROACH	Condition	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the overall condition of the property. Allowable Values C1 C2 C3 C4 C5 C6		R	R	R
426	3	86	SALES COMPARISON APPROACH	Condition Adjustment	Adjustment	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='Condition']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-86 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
427	3	87	SALES COMPARISON APPROACH	Above Grade Room Count Adjustment	A divergent	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='Other' and @_TypeOtherDescription='RoomAboveGradeLine1']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-87 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
428	3	88	SALES COMPARISON APPROACH	Above Grade Room Count Total Rooms	l Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJU STMENT/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Rooms Only PDF Display Format: Whole numbers only.		R	R	R
429	3	89	SALES COMPARISON APPROACH	Above Grade Room Count Bdrms.	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJU STMENT/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bedrooms Only PDF Display Format: Whole numbers only.		R	R	R
430	3	90	SALES COMPARISON APPROACH	Above Grade Room Count Baths	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJU STMENT/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bathroom Only PDF Display Format: Full Bath Count.Half Bath Count nn.nn		R	R	R
431	3	91	SALES COMPARISON APPROACH	Above Grade Room Count Adjustment		The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Other' and @_TypeOtherDescription='RoomAboveGradeLine2']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-91 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
432	3	92	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area Sq.Ft.	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='GrossLivingArea']/@_Description	6	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Gross Living Area Only Gross Living Area (GLA) must be reported in square feet. PDF Display Format: Whole numbers only		R	R	R
433	3	93	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area Sq.Ft. Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='GrossLivingArea']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-93 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
434	3	e-18	COMPARISON	Basement & Finished (Line 1)	GSE Below Grade Total Square Feet Number		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeTotalSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the square footage in whole numbers only, no commas. If there is no basement, a value of zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Square footage, numeric, to 5-digits: 12345		R	R	R
435	3	e-19	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Below Grade Finish Square Feet Number	The total finished area of the property below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeFinishSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the finished square footage in whole numbers only, no commas. If 0% finished, a value of zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Square footage, numeric, to 5-digits: 12345	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR	CR	CR
436	3	e-20	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Basement Exit Type	The type of exit for a basement. Describes how the basement can be accessed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBasementExitType	12	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WalkOut wo WalkUp wu InteriorOnly in Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR	CR	CR
437	3	95	COMPARISON	Basement & Finished Adjustment (Line 1)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='BasementArea']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-95 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
438	3	e-21	COMPARISON	Rooms Below Grade (Line 2)	GSE Below Grade Recreation Room Count	The number of recreation rooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeRecreationRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished recreation rooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
439	3	e-22	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Bedroom Room Count	The number of bedrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeBedroomRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bedrooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
440	3	e-23	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Bathroom Room Count	The number of bathrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeBathroomRoomCount	3	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bathrooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Full Bath Count.Half Bath Count n.n	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
441	3	e-24	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Other Room Count	The number of finished rooms other than recreation rooms, bedrooms, and bathrooms in the below grade space.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL _DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeOtherRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of other finished rooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR	CR	CR
442	3	97	SALES COMPARISON APPROACH	Rooms Below Grade Adjustment (Line 2)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='BasementFinish']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-97 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
443	3	98	SALES COMPARISON APPROACH	Functional Utility	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='FunctionalUtility']/@_Description	20	String	This is a free text field which should describe the functional utility.		Т	Т	Т
444	3	99	SALES COMPARISON APPROACH	Functional Utility Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='FunctionalUtility']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-99 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
445	3	100	SALES COMPARISON APPROACH	Heating/Cooling	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='HeatingCooling']/@_Description	20	String	This is a free text field which should describe the heating/cooling.		Т	Т	Т
446	3	101	SALES COMPARISON APPROACH	Heating/Cooling Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='HeatingCooling']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-101 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
447	3	102	SALES COMPARISON APPROACH	Energy Efficient Items	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='EnergyEfficient']/@_Description	20	String	UAD Requirement - Refer to Appendix D - Sales Comparison Approach Section This is a free text field which must describe any energy efficient items. If none, the appraiser must indicate 'None'.		R	R	R
448	3	103	SALES COMPARISON APPROACH	Energy Efficient Items Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='EnergyEfficient']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-103 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
449	3	104	SALES COMPARISON APPROACH	Garage/Carport	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='CarStorage']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
450	3	105	SALES COMPARISON APPROACH	Garage/Carport Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='CarStorage']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-105 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
451	3	106	SALES COMPARISON APPROACH	Porch/Patio/Deck	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='PorchDeck']/@_Description	20	String	This is a free text field which should describe any porch, patio, or deck.		Т	Т	Т
452	3	107	SALES COMPARISON APPROACH	Porch/Patio/Deck Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='PorchDeck']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-107 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR

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453	3	108	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='1']/@PropertyFeatureDescription	20	String		If field 3-44 is populated, then this field should be populated.	Т	Т	Т
454	3	109	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature AdjustmentAmoun t	The dollar amount of the adjustment made for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='1']/@PropertyFeatureAdjustmentAmount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-109 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-111) must add up to Net Adjustment field 3-116.	CR	CR	CR
455	3	110	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='2']/@PropertyFeatureDescription	20	String		If field 3-46 is populated, then this field should be populated.	Т	Т	Т
456	3	111	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature AdjustmentAmoun t	The dollar amount of the adjustment made for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='2']/@PropertyFeatureAdjustmentAmount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-111 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109) must add up to Net Adjustment field 3-116.	CR	CR	CR
471	3	124	RECONCILIATIO N	Indicated Value by: Sales Comparison Approach \$		The dollar value of the subject property indicated by the Sales Comparison approach.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/@ValueIndicatedBySalesComparisonApproachAmount	12	Money	UAD Requirement - Refer to Appendix D Reconciliation Section This data is referenced more than once on the form, and must be represented consistently. PDF Display Format: Whole dellars only.		R	R	R
472	3	125	RECONCILIATIO N	Income Approach (if developed)	Value Indicated By Income Approach Amount	The dollar value of the subject property indicated by the Income Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANALYSIS/ @ValueIndicatedByIncomeApproachAmount	12	Money	This data is referenced more than once on the form, and should be represented consistently. PDF Display Format: Whole dollars only.	Should be populated if there is an indicated value in field 3-122.	Т	Т	Т
473	3	126	RECONCILIATIO N	Comment Area	Valuation Reconciliation Summary Comment	A free-form text field used to describe or reconcile the different property valuation methods used to arrive at the final property valuation.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/@_SummaryComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т	Т	Т
474	3	127	RECONCILIATIO N	The appraisal is made "as is"	Valuation Reconciliation Condition Of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_CONDITION _OF_APPRAISAL[@_Type='AsIs']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section	Either field 3-127 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 3-128, 3-129, 3-130 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 3-127 is indicated, then none of fields 3-128, 3-129, 3-130 may be indicated.	CR	CR	CR
475	3	128		The appraisal is made "subject to completion"	Valuation Reconciliation Condition Of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_CONDITION _OF_APPRAISAL[@_Type='SubjectToCompletion']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populat for each box that is checked.	Either field 3-127 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 3- 128, 3-129, 3-130 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 3-127 is indicated, then none of fields 3-128, 3-129, 3-130 may be indicated.	CR	CR	CR
476	3	129		The appraisal is made "subject to the following repairs"	Valuation Reconciliation Condition Of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_CONDITION _OF_APPRAISAL[@_Type='SubjectToRepairs']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconcilliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populat for each box that is checked.	Either field 3-127 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 3- 128, 3-129, 3-130 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 3-127 is indicated, then none of fields 3-128, 3-129, 3-130 may be indicated.	CR	CR	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes Conditionality Descriptio	Data Field Conditionality 1073/465	Data Field Conditionality 1073 Hybrid/465H	Data Field Conditionality 1073 Desktop/465D
477	3	130	RECONCILIATIO N	The appraisal is made "subject to the following required inspection"	Valuation Reconciliation Condition Of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_CONDITION _OF_APPRAISAL[@_Type='SubjectToInspections']	20	Enumerated	Either field 3-127 (Valuation Reconciliation Condition of App Type = 'Asls'), or at least one of f 128, 3-129, 3-130 (other values Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked. Either field 3-127 (Valuation Reconciliation Condition of Appraisal element must be populated Appraisal Type) must be indicated field 3-127 is indicated, then nor fields 3-128, 3-129, 3-130 may be indicated.	elds 3- of CR I. If e of	CR	CR
478	3	131	RECONCILIATIO N	Comment Area	Valuation Reconciliation Conditions Comment	A free-form text field used to summarize and clarify the conditions of the subject property upon which its valuation is based.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/@_Conditions Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point. If any of fields 3-128, 3-129, 3-1 (values of Valuation Reconciliating Condition of Appraisal Type) are indicated, this field should be populated.		Т	Т
479	3	132	RECONCILIATIO N	Market Value		Statement of property's value from a valid property valuation source.	/VALUATION_RESPONSE/VALUATION/@PropertyAppraisedValueAmount	12	Money	UAD Requirement - Refer to Appendix D Reconciliation Section Note: This data is referenced more than once on the form and must be represented consistently. PDF Display Format: Whole numbers only.	R	R	R
480	3	133	RECONCILIATIO N	As of (Effective Date)	Appraisal Effective Date	Effective date of the appraisal report on the subject property.	/VALUATION_RESPONSE/VALUATION/@AppraisalEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Reconciliation Section Note: This data is referenced more than once on the form and must be represented consistently. Data Format: yyyy-mm-dd PDF Display Format:	R	R	R
481	4	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	mm/dd/yyyy This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all for vendor software.	ns T	Т	Т
482	4	3	HEADER	File #	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.	Т	Т	Т
483	4	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	ns T	Т	Т
484	4	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all for vendor software.	ns T	Т	Т
485	5	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all for vendor software.	ns T	Т	Т
486	5	3	HEADER	File#	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.	Т	Т	Т
487	5	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all for vendor software.	T T	Т	Т
488	5	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all for vendor software.	ns T	Т	Т
489	6	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all for vendor software.	ns T	Т	Т
490	6	3	HEADER	File#	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.	Т	Т	Т
491	6	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all for vendor software.	T T	Т	Т

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492	6	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	nay not exist in all forms ware.	Т	Т	Т
493	6	5	APPRAISER CERTIFICATION	Appraiser Name	Appraiser Name	The name of the party that performed the appraisal of the property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_Name	55	String			T	Т	Т
494	6	6	APPRAISER CERTIFICATION	Appraiser Company Name	Appraiser Company Name	The name of the appraisal company that performed the appraisal of the property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_CompanyName	50	String			T	T	T
495	6	7		Appraiser Company Address	Appraiser Street Address	The street address of the appraiser.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_StreetAddress	50	String	Should conform to USPS (Pub 28). The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)		Т	Т	Т
496	6	8a		Appraiser Company Address (Line 2)	Appraiser City	The city in which the address of the appraiser is located.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_City	70	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • City Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
497	6	8b	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser State	The state in which the address of the appraiser is located.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
498	6	8c	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser Postal Code	The postal code (zip code in US) of the address of the appraiser. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_PostalCode	10	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • 5-digit ZIP Code or ZIP+4 code Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т	Т	Т
499	6	9		Appraiser Telephone Number	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/APPRAISER/CONTACT_DETAIL/CON TACT_POINT[@_Type='Phone']/@_Value	50	String	This field should contain the entire telephone number, including area code.		T	Т	T
500	6	10		Appraiser	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/APPRAISER/CONTACT_DETAIL/CON TACT_POINT[@_Type='Email']/@_Value	55	String	Free text – should contain the appraiser's email address.		T	Т	Т
501	6	11	APPRAISER	Appraiser	Appraiser Report	71	/VALUATION_RESPONSE/REPORT/@AppraiserReportSignedDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		Т	Т	Т
502	6	12	APPRAISER CERTIFICATION	Appraiser Effective Date of Appraisal	Appraisal Effective Date	Effective date of the appraisal report on the subject property.	/VALUATION_RESPONSE/VALUATION/@AppraisalEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Appraiser Certification Section Note: This data is referenced more than once on the form (field 3-133) and must be represented consistently. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R	R	R
503	6	13		Appraiser State Certification #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE[@_Type='Certificate']/@_Identifier	50	String	At least one 16 (Appraise UAD Requirement – Refer to Appendix D Appraiser Certification Section values of Ap	e of the fields 6-13, 6-14, 6- ser License Identifier and ppraiser License Type) is aless the value of field 6-15	CR	CR	CR
504	6	14		Appraiser or State License #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE[@_Type='License']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section values of Ap	e of the fields 6-13, 6-14, 6- ser License Identifier and ppraiser License Type) is aless the value of field 6-15	CR	CR	CR
505	6	15		Appraiser or Other (describe)	Appraiser License Type Other Description	A free form text field used to capture additional information when Other is selected for Appraisal License Type.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE[@_Type='Other']/@_TypeOtherDescription	25	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section Required if	f field 6-16 is populated.	CR	CR	CR
506	6	16	APPRAISER CERTIFICATION	Appraiser State #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE[@_Type='Other']/@_Identifier	20	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section 16 (Appraise values of Appendix D Appraise values of Appendix D Append	e of the fields 6-13, 6-14, 6- ser License Identifier and ppraiser License Type) is aless the value of field 6-15	CR	CR	CR
507	6	17	APPRAISER CERTIFICATION	Appraiser State	Appraiser License State	The state in which the appraiser is licensed.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE/ @_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation		Т	Т	Т

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508	6	18	APPRAISER CERTIFICATION	Appraiser Expiration Date of Certifiction or License	Appraiser License Expiration Date	The expiration date of the appraiser's license.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE/ @_ExpirationDate	12	Date/Time	UAD Requirement - Refer to Appendix D Appraiser Certification Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R	R	R
509	6	19	APPRAISER CERTIFICATION	ADDRESS OF PROPERTY APPRAISED	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	45	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). Note: This data is referenced more than once on the form and must be represented consistently. The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator)		R	R	R
510	6	20a	APPRAISER CERTIFICATION	Unit #	Unit Identifier	The identification of the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@UnitIdentifier	12	String	UAD Requirement - See Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: ·Address unit designator and number. This data is referenced more than once on the form (fields 1-7, 3-12a, 6-20a), and must be represented consistently.		R	R	R
511	6	20ь	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field:		R	R	R
512	6	20c	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory Representation This data is referenced more than once on the form (fields 1-8, 2-12c, 6-20c), and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
513	6	20d	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-9, 2-12d, 6-20d) and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R	R	R
514	6	21				d Statement of property's value from a valid property valuation source.	/VALUATION_RESPONSE/VALUATION/@PropertyAppraisedValueAmount	12	Money	UAD Requirement – Refer to Appendix D Reconciliation Section PDF Display Format: Numeric, whole numbers only. Note: This data is referenced more than once on the form (field 2-134) and must be represented consistently.		R	R	R
515	6	22	APPRAISER CERTIFICATION		GSE Management Company Name	The appraisal management company associated with the appraisal report.	/VALUATION_RESPONSE/PARTIES/MANAGEMENT_COMPANY_EXTEN SION/MANAGEMENT_COMPANY_EXTENSION_SECTION[@ExtensionSec tionOrganizationName='UNIFORM APPRAISAL DATASET']/MANAGEMENT_COMPANY_EXTENSION_SECTION_DATA/MANAGEMENT_COMPANY/@GSEManagementCompanyName	48	String	UAD Requirement - Refer to Appendix D Appraiser Certification Section This field must contain either the name of the management company involved or the text 'No AMC'.		R	R	R
516	6	23	APPRAISER CERTIFICATION	LENDER/CLIENT Company Name	Lender Unparsed Name	The name of the party or entity designated as the lender for the loan.	/VALUATION_RESPONSE/PARTIES/LENDER/@_UnparsedName	48	String	I his field contains the lender/client company name. This data is referenced more than once on the form (refer to field 1-37) and must be represented consistently, to the extent the available space permits. The printed version of this field must appear completely in at least one location on the form, but may be truncated in the other leasting.		Т	Т	Т
517	6	24		LENDER/CLIENT Company Address	Appraisal Forms Lender Unparsed Address	The unparsed address of the lender. Generally includes the street address, suite number, city, state and zip code. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PARTIES/LENDER/@AppraisalFormsUnparsedAd dress	90	String	This address information is treated differently from other address fields on the appraisal form in order to accomodate lender requirements.		Т	Т	Т
518	6	26	APPRAISER CERTIFICATION	LENDER/CLIENT Email Address	Contact Point Value	This is the actual value (Phone, Fax, E-	/VALUATION_RESPONSE/PARTIES/LENDER/CONTACT_DETAIL/CONTACT_POINT[@_Type='Email']/@_Value	25	String			Т	Т	Т

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519	6	27	APPRAISER CERTIFICATION	Supervisory Appraiser Name	Supervisor Name	Name of the person who is responsible for reviewing or supervising the work or project.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_Name	25	String		This field should be populated if there is a supervisory appraiser.	Т	Т	Т
520	6	28	APPRAISER CERTIFICATION	Supervisory Appraiser Company Name	Supervisor Company Name	Name of the company with which the supervisor is associated.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_CompanyName	25	String	This is a free text field which should contain the supervisory appraiser's company name.	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т	Т	Т
521	6	29		Supervisory Appraiser Company Address	Supervisor Street Address	The street address of the supervisor.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_StreetAddress	45	String	Should conform to USPS (Pub 28). The following address element should be include in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)		Т	Т	Т
522	6	30a	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor City	The city in which the address of the supervisor is located.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_City	45	String	Should conform to USPS (Pub 28). The following address element should be include in this field: • City	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т	T	Т
523	6	30b	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor State	The state in which the address of the supervisor is located.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be include in this field: • USPS two-letter state or territory representation	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т	Т	Т
524	6	30c	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor Postal Code	The postal code (zip code in US) of the address of the supervisor. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_PostalCode	10	String	Should conform to USPS (Pub 28). The following address element should be include in this field: • 5-digit ZIP Code or ZIP+4	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т	Т	Т
525	6	31		Supervisory Appraiser Telephone Number	Contact Point Value		/VALUATION_RESPONSE/PARTIES/SUPERVISOR/CONTACT_DETAIL/CO NTACT_POINT[@_Type='Phone']/@_Value	50	String		This field should be populated if field 6- 27 (Supervisor Name) is populated.	Т	Т	Т
526	6	32	APPRAISER CERTIFICATION	Supervisory Appraiser Email Address	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/CONTACT_DETAIL/CO NTACT_POINT[@_Type='Email']/@_Value	50	String		This field should be populated if field 6-27 (Supervisor Name) is populated.	T	T	Т
527	6	33		Supervisory Appraiser Date of Signature	Supervisor Report Signed Date	Indicates the date the supervisor signed the report.	$/VALUATION_RESPONSE/REPORT/@SupervisorReportSignedDate$	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т	Т	Т
528	6	34		Supervisory Appraiser State Certification #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICENSE[@_Type='Certificate']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	If field 6-27 (Supervisor Name) is populated or field 6-15 is populated with 'trainee', then one and only one of fields 6-34, 6-35 (Appraiser License Identifier) must be populated.	CR	CR	CR
529	6	35		Supervisory Appraiser or State License #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICENSE[@_Type='License']/@_Identifier	25	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	If field 6-27 (Supervisor Name) is populated or field 6-15 is populated with 'trainee', then one and only one of fields 6-34, 6-35 (Appraiser License Identifier) must be populated.	CR	CR	CR
530	6	36	APPRAISER CERTIFICATION	Supervisory Appraiser State	Appraiser License State	The state in which the appraiser is licensed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICENSE/ @_State	2	String	Should conform to USPS (Pub 28). The following address element should be include in this field: • USPS two-letter state or territory representation	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т	Т	Т
531	6	37	APPRAISER CERTIFICATION	Supervisory Appraiser Expiration Date of Certification or License	Appraiser License Expiration Date	The expiration date of the appraiser's license.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICENSE/ @_ExpirationDate	10	Date/Time	UAD Requirement – Refer to Appendix D Appraiser Certification Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-27 (Supervisor Name) is populated.	CR	CR	CR
532	6	38	APPRAISER CERTIFICATION	Did not inspect subject property	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais allnspectionPropertyType='Subject' and @AppraisalInspectionType='None']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-38, 6-39, 6-41 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т
533	6	39		Did inspect exterior of subject property from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Subject' and @AppraisalInspectionType='ExteriorOnly']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-38, 6-39, 6-41 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т

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534	6	40	APPRAISER CERTIFICATION	Date of Inspection from street	Inspection Date	The date the inspection of the property was performed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Subject' and @AppraisalInspectionType='ExteriorOnly']/@InspectionDate	10	Date/Time	Note: fields 6-40 and 6-42 populate the same MISMO container. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 6-39 (Appraisal Inspection Property Type = 'Subject' and Appraisal Inspection Type = 'ExteriorOnly') is indicated this field should be populated.	Т	Т	Т
535	6	41	APPRAISER CERTIFICATION	Did inspect interior and exterior of subject property	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Subject' and @AppraisalInspectionType='ExteriorAndInterior']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-38, 6-39, 6-41 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т
536	6	42	APPRAISER CERTIFICATION	Date of Inspection	Inspection Date	The date the inspection of the property was performed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Subject' and @AppraisalInspectionType='ExteriorAndInterior']/@InspectionDate	10	Date/Time	Note: fields 6-40 and 6-42 populate the same MISMO container. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 6-41 (Appraisal Inspection Property Type = 'Subject' and Appraisal Inspection Type = 'ExteriorAndInterior') is indicated this field should be populated.	Т	Т	Т
537	6	43		Did not inspect exterior of comparable sales from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Comparable' and @AppraisalInspectionType='None']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-43, 6-44 (Appraisal Inspection Property Type = 'Comparable' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т
538	6	44		Did inspect exterior of comparable sales from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Comparable' and @AppraisalInspectionType='ExteriorOnly']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-43, 6-44 (Appraisal Inspection Property Type = 'Comparable' and values of Appraisal Inspection Type) should be indicated.	Т	Т	Т
539	6	45	APPRAISER CERTIFICATION	Date of Inspection	Inspection Date	The date the inspection of the property was performed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais allnspectionPropertyType='Comparable' and @AppraisalInspectionType='ExteriorOnly']/@InspectionDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-44 (Appraisal Inspection Property Type = 'Comparable' and Appraisal Inspection Typ= 'ExteriorOnly') is indicated.	Т	Т	Т
540	All	226	FOOTER	BLANK	Appraisal Report Content Identifier	An additional identifier that is used for uniquely identifying appraisal forms or addendums. This may be an internal systems identifier.	/VALUATION_RESPONSE/REPORT/FORM/@AppraisalReportContentIdentifier	19	String	This field occurs on every page of the form and must be consistent. The only allowable value for this string is: UAD Version 9/2011 PDF Display: UAD Version 9/2011		R	R	R
541	N/A	N/A	N/A	N/A	Latitude Number	The Y value of the geographic coordinate system using geodetic model based on North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/LOCATION/@LatitudeNumber	30	String	The latitude of the subject property		Т	Т	Т
542	N/A	N/A	N/A	N/A	Longitude Number	The X value of the geographic coordinate system using geodetic model based on North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/LOCATION/@Lon gitudeNumber	30	String	The longitude of the subject property		Т	Т	Т
543	N/A	N/A	N/A	N/A	Latitude Number	The Y value of the geographic coordinate system using geodetic model based on North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@LatitudeNumber	30	String	The latitude of the comparable property		Т	Т	Т
544	N/A	N/A	N/A	N/A	Longitude Number	The X value of the geographic coordinate system using geodetic model based on North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@LongitudeNumber	30	String	The longitude of the comparable property		Т	Т	Т
545	3	227	RECONCILIATIO N	Appraisal Assignment Type Subject Property Data Collection Date Subject Property Data Collection Method Subject Property Data Collection Workforce	AppraisalReportContentName	Indicates the name or title of an appraisal report form or addendum. (e.g., Extra Comparable 4-5-6).		150	String	UAD Requirement - Refer to "Desktop & Hybrid Reference Tab" worksheet in Appendix B The field captures the enumerated concatenated values for Desktop and Hybrid Appraisals.		Т	R	R

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546	N/A	N/A	N/A N	I/A	AppraisalReportContentIsPrimaryFormIndicator	indicates whether appraisal form is the	/VALUATION_RESPONSE/REPORT/FORM/@AppraisalReportContentlsPrimaryFormIndicator	1	Boolean	UAD Requirement - Refer to "Desktop & Hybrid Reference Tab" worksheet in Appendix B The "AppraisalReportContentIsPrimaryFormIndicator" is a "Y"/ "N" indicator which can be repeated for multiple instances but should only have one value of "Y" in the XML. When "Y" is indicated, the forms vendor must allow for enumerated values for the data point "AppraisalReportContentName".		Т	R	R

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1	N/A	N/A	N/A	N/A	Appraisal Form Type	Specifies the appraisal form used to report the valuation.	/VALUATION_RESPONSE/REPORT/@AppraisalFormType	10	Enumerated	The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Value FNM1004 FNM1073 FNM2055 Note: the values shown above are Fannie Mae form numbers. The comparable forms are: Fannie Mae 1004/ Freddie Mac 70 Fannie Mae 2055/ Freddie Mac 2055 Fannie Mae 1073/ Freddie Mac 465		R
2	N/A	N/A	N/A	N/A	Embedded File	N/A	/VALUATION_RESPONSE/REPORT/EMBEDDED_FILE/DOCUMENT	N/A	N/A	Fannie Mae 1075/ Freddie Mac 466 All addenda must be included in a single embedded file. The embedded file must be in Portable Document Format (.pdf) with Base64 encoding.		R
3	1	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of	This field may not exist in all forms vendor software.	Т
4	1	3	HEADER	File#	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
5	1	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifierName$	50	String	The header on the form varies from vendor to vendor. The print reference placement on	This field may not exist in all forms vendor software.	Т
6	1	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
7	1	6	SUBJECT	Property Address	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	60	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address elements must be included in this field: · Street number · Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) This data is referenced more than once on the form (fields 1-6, 3-11, 6-19), and must be represented consistently.		R
8	1	7	SUBJECT	Unit #	Unit Identifier	The identification of the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@UnitIdentifier	12	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: -Address unit designator and number This data is referenced more than once on the form (fields 1-7, 3-12a, 6-20a), and must be represented consistently.		R
9	1	8	SUBJECT	City	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: City This data is referenced more than once on the form (field 1-8, 3-12b, 6-20b) and must be represented consistently.		R
10	1	9	SUBJECT	State	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-9, 3-12c, 6-20c), and must be represented consistently.		R

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
11	1	10	SUBJECT	Zip Code	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-10, 2-12d, 6-20d) and must be represented consistently.		R
12	1	11	SUBJECT	Borrower	GSE Borrower Name	The unparsed name(s) of person(s) or no person entities that are the borrower(s).	/VALUATION_RESPONSE/PARTIES/BORROWER/BORROWER_EXTENSI ON/BORROWER_EXTENSION_SECTION[@ExtensionSectionOrganizationNa me='UNIFORM APPRAISAL DATASET']/BORROWER_EXTENSION_SECTION_DATA/BORROWER_NA ME/@GSEBorrowerName	50	String			Т
13	1	12	SUBJECT	Owner of Public Record	GSE Property Owner Name	The unparsed name(s) of the subject property owner(s).	/VALUATION_RESPONSE/PROPERTY/_OWNER/PROPERTY_OWNER_EX TENSION/PROPERTY_OWNER_EXTENSION_SECTION[@ExtensionSection OrganizationName='UNIFORM APPRAISAL DATASET']/PROPERTY_OWNER_EXTENSION_SECTION_DATA/PROPER TY_OWNER/@GSEPropertyOwnerName	45	String			Т
14	1	13	SUBJECT	County	Property County	The county in which the subject property is located.		30	String	UAD Instruction - Refer to Appendix D Subject Section If the subject property is not located in any county (e.g. the subject property is located in an independent city), enter the name of the local municipality or district in which the property is located.		Т
15	1	14	SUBJECT	Legal Description	Property Legal Description Text Description	A free-form text field used to capture the legal description of the property for the type specified in Property Legal Description Type.	/VALUATION_RESPONSE/PROPERTY/_LEGAL_DESCRIPTION[@_Type='Other' and @_TypeOtherDescription='LongLegal']/@_TextDescription	150	String			Т
16	1	15	SUBJECT	Assessor's Parcel #	GSE Assessors Parcel Identifier	The identifier or identifiers that describe the location of the property as related to county, state or municipal tax records.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/PROPERTY_ID BNTIFICATION_EXTENSION/PROPERTY_IDENTIFICATION_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET]/PROPERTY_IDENTIFICATION_EXTENSION_SECTION_DATA/ PARCEL_IDENTIFIER/@GSEAssessorsParcelIdentifier	60	String	UAD Instruction - Refer to Appendix D Subject Section If no parcel number is available, enter 'None'. If more than one parcel number is applicable, each should be listed and separated by a semicolon.		Т
17	1	16	SUBJECT	Tax Year	Property Tax Year Identifier	The sole or start year of the subject property's tax year for the information.	/VALUATION_RESPONSE/PROPERTY/_TAX/@_YearIdentifier	4	String	UAD Instruction - Refer to Appendix D Subject Section Should be in a four digit year format. Data Format: yyyyy	The form field 1-17 (GSE Property Tax Total Tax Amount) is greater than 0.	Т
18	1	17	SUBJECT	R.E. Taxes \$	GSE Property Tax Total Tax Amount	The total of all of the property's real estat taxes for this year excluding any special assessments, across all tax jurisdictions and authorities. This is the amount assessed for the tax year, not the amount paid.	e /VALUATION_RESPONSE/PROPERTY/_TAX/PROPERTY_TAX_EXTENSI ON/PROPERTY_TAX_EXTENSION_SECTION[@ExtensionSectionOrganizati onName='UNIFORM APPRAISAL DATASET']/PROPERTY_TAX_EXTENSION_SECTION_DATA/PROPERTY_TAX_AMOUNT/@GSEPropertyTaxTotalTaxAmount	10	Money	UAD Instruction - Refer to Appendix D Subject Section Whole dollars only.		Т
19	1	18	SUBJECT	Project Name	Project Name	The name of the project in which subject property is located (e.g., the name of the condominium or cooperative).	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_Name	60	String	UAD Requirement - Refer to Appendix D Subject Section This data is referenced more than once on the form (fields 1-18, 3-13) and must be represented consistently to the extent the available space permits.		R
20	1	19	SUBJECT	Phase #	Project Phase Identifier	The current phase number of a multiphase development project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_PhaseIdentifier	10	String	The legal phase number of the subject unit. This data is referenced more than once on the form (fields 1-19, 3-14), and should be represented consistently.		Т
21	1	20	SUBJECT	Map Reference	Map Reference Identifier	A reference to a regionally specific map document that assists in locating a property. May refer to locally available published map products (e.g. Thomas Map in CA) or a county tax map.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/@MapReferenceI dentifier	30	String			Т
22	1	21	SUBJECT	Census Tract	Census Tract Identifier	Identifies census tract as defined by the U.S. Census Bureau where subject property is located.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/@CensusTractId entifier	25	String			Т
23	1	22	SUBJECT	Occupant Owner	Property Current Occupancy Type		of /VALUATION_RESPONSE/PROPERTY [@_CurrentOccupancyType='OwnerOccupied']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-22, 1-23, 1-24 (values of Property Current Occupancy Type) must be indicated.	CR
24	1	23	SUBJECT	Occupant Tenant	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	of /VALUATION_RESPONSE/PROPERTY [@_CurrentOccupancyType=TenantOccupied']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-22, 1-23, 1-24 (values of Property Current Occupancy Type) must be indicated.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
25	1	24	SUBJECT	Occupant Vacant	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	/VALUATION_RESPONSE/PROPERTY[@_CurrentOccupancyType='Vacant']	15	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-22, 1-23, 1-24 (values of Property Current Occupancy Type) must be indicated.	CR
26	1	25	SUBJECT	Special Assessments \$		The total of all of the property's special real estate taxes for this tax year (Property Tax Year Identifier) across all tax jurisdictions and authorities. This is the amount assessed for the tax year, not the amount paid. (see Property Tax Special).	/VALUATION_RESPONSE/PROPERTY/_TAX/@_TotalSpecialTaxAmount	10	Money	UAD Instruction - Refer to Appendix D Subject Section Whole dollars only. If there are no special assessments applicable to the subject property, the appraiser should enter zero (0) in this data field.		Т
27	1	26	SUBJECT	ноа \$	Project Per Unit Fee Amount	The amount charged to each unit by the project management.	/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE/@_Am ount	9	Money	UAD Requirement - Refer to Appendix D Subject Section Whole dollars only. If there are no mandatory HOA fees applicable to the subject property, appraiser must enter zero (0) in this data field.		R
28	1	27	SUBJECT	HOA \$ per year	Project Per Unit Fee Period Type	Specifies the period about which the fees per unit apply.	/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE[@_PeriodType='Annually']	8	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	If the value of field 1-26 (Project Per Unit Fee Amount) is greater than zero, one and only one of fields 1-27, 1-28 (values of Project Per Unit Fee Period Type) must be indicated.	CR
29	1	28	SUBJECT	HOA \$ per month		Specifies the period about which the fees per unit apply.	/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE[@_PeriodType='Monthly']	8	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	If the value of field 1-26 (Project Per Unit Fee Amount) is greater than zero, one and only one of fields 1-27, 1-28 (values of Project Per Unit Fee Period Type) must be indicated.	CR
30	1	29	SUBJECT	Property Rights Appraised Fee Simple	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType=FeeSimple']	9	Enumerated		One and only one of fields 1-29, 1-30, 1-31 (values of Property Rights Type) should be indicated.	Т
31	1	30	SUBJECT	Property Rights Appraised Leasehold	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType='Leasehold']	9	Enumerated		One and only one of fields 1-29, 1-30, 1-31 (values of Property Rights Type) should be indicated.	Т
32	1	31	SUBJECT	Property Rights Appraised Other	Туре	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType='Other']	9	Enumerated		One and only one of fields 1-29, 1-30, 1-31 (values of Property Rights Type) should be indicated.	Т
33	1	32	SUBJECT	Property Rights Appraised Other (describe)	Property Rights Type Other Description	A free form text field used to collect additional information when Other is selected for Property Rights Type.	/VALUATION_RESPONSE/PROPERTY/@_RightsTypeOtherDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-31 (Property Rights Type = 'Other') is indicated.	Т
34	1	33	SUBJECT	Assignment Type Purchase Transaction	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Purchase']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-33, 1-34, 1-35 (Values of Appraisal Purpose Type) must be indicated.	e CR
35	1	34	SUBJECT	Assignment Type Refinance Transaction	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Refinance']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-33, 1-34, 1-35 (Values of Appraisal Purpose Type) must be indicated.	
36	1	35	SUBJECT	Assignment Type Other	Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Other']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-33, 1-34, 1-35 (Values of Appraisal Purpose Type) must be indicated.	
37	1	36	SUBJECT	Assignment Type Other (describe)	Appraisal Purpose Type Other Description	A free form text field used to collect additional information when Other is selected for Appraisal Purpose Type.	/VALUATION_RESPONSE/REPORT/@AppraisalPurposeTypeOtherDescription	4000	String	UAD Requirement - Refer to Appendix D Subject Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field is required if field 1-35 (Appraisal Purpose Type = 'Other') is indicated.	cR
38	1	37	SUBJECT	Lender/Client	Lender Unparsed Name	The name of the party or entity designated as the lender for the loan.	/VALUATION_RESPONSE/PARTIES/LENDER/@_UnparsedName	48	String	UAD Requirement - Refer to Appendix D Subject Section This field contains the name of the lender.		R
39	1	38	SUBJECT	Lender/Client Address	Appraisal Forms Lender Unparsed Address	The unparsed address of the lender. Generally includes the street address, suite number, city, state and zip code. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PARTIES/LENDER/@AppraisalFormsUnparsedAd dress	90	String	This data is referenced more than once on the form (field 6-24) and must be represented consistently to the extent the available space permits. The printed version of this field must appear completely in this location on the form, but may be truncated in the other locations.		Т
40	1	39	SUBJECT	Is the subject property currently offered for sale or has it been offered for sale in the twelve months prior to the effective date of the appraisal? Yes	n Listed Within		/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY[@ListedWithinPreviousYearIndicator=Y']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-39, 1-40 (values of Listed Within Previous Year Indicator) must be indicated.	CR
41	1	40	SUBJECT	Is the subject property currently offered for sale or has it been offered for sale in the twelve months prior to the effective date of the appraisal?	n Listed Within	Indicates that the property has been listed within the previous twelve (12) months.	/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY[@ListedWithinPreviousYearIndicator=N']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-39, 1-40 (values of Listed Within Previous Year Indicator) must be indicated.	CR
42	1	e-2	SUBJECT	Report data source(s) used, offering price(s), and date(s).	GSE Days On Market Description	The total number of continuous days from the date that a property is listed or advertised for sale through the date that it is taken off the market or contracted for sale.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEDaysOnMarketDescription	4	String	UAD Requirement - Refer to Appendix D Subject Section Must provide a whole number or 'Unk' if not known. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If field 1-39 is indicated, this field must be indicated.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label Data Poin	Name Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
43	1	41	SUBJECT	Report data source(s) used, offering price(s), and date(s). Listed With Previous Young Description		/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY/@ListedWithinP	4000	String	UAD Requirement - Refer to Appendix D Subject Section If there are no current or prior offerings in the 12 months prior to the effective date of the appraisal, then this field must indicate the data sources used to establish this fact. Any relevant additional comments must also go in this field. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		R
44	1	42	CONTRACT	I did analyze the contract for sale for the subject purchase transaction. Sales Contract Reviewed In	Indicates that the sales contract has be reviewed.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@_ReviewedIn dicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	Purchase') is indicated, then one and only one of fields 1-42, 1-43 (values of Sales Contract Reviewed Indicator) must be	CR
45	1	43	CONTRACT	I did not analyze the contract for sale for the subject purchase transaction.	Indicates that the sales contract has be reviewed.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@_ReviewedIn dicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	Purchase') is indicated, then one and only one of fields 1-42, 1-43 (values of Sales Contract Reviewed Indicator) must be indicated	CR
46	1	e-3	CONTRACT	Explain the results of the analysis of the contract for sale or why the analysis was GSE Sale T not performed.	The type of sale associated with the subject or comparable property transaction.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/SALES_CONT RACT_EXTENSION/SALES_CONTRACT_EXTENSION_SECTION[@Extensi onSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/SALES_CONTRACT_EXTENSION_SECTION_DATA/SALES_T RANSACTION/@GSESaleType	17	Enumerated	UAD Requirement - Refer to Appendix D Contract Section The allowable values are listed below. When representing these values in the XML file they must be shown exactly as they appear below: Allowable Values	This field must be populated if field 1-33 (Appraisal Purpose Type = Purchase') is indicated.	CR
47	1	44	CONTRACT	Explain the results of the analysis of the contract for sale or why the analysis was not performed. Sales Contract Contract for sale or why the analysis was not performed.	et A free-form text field describing the sament contract.	les /VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_ReviewComment	4000	String	UAD Requirement - Refer to Appendix D Contract Section Explain the results of the analysis of the contract for sale or why the analysis was not performed. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field must be populated if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
48	1	45	CONTRACT	Contract Price \$ Sales Contr Amount	The amount of money the contract is for	or. /VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_Amount	9	Money	UAD Requirement - Refer to Appendix D Contract Section Whole dollars only.	This field is required if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
49	1	46	CONTRACT	Date of Contract Sales Contr	The effective date of the sales contract (e.g. the date of sale).	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_Date	10	Date/Time	UAD Requirement - Refer to Appendix D Contract Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
50	1	47	CONTRACT	Is the property seller the owner of public record? Yes Seller Is Ov Indicator	er Indicates that the seller is the owner of property.	the /VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SellerIsOwnerIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-47, 1-48 must be indicated.	CR
51	1	48	CONTRACT	Is the property seller the owner of public record? No Seller Is Ov Indicator	er Indicates that the seller is the owner of property.	the /VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SellerIsOwnerIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-47, 1-48 must be indicated.	CR
52	1	49	CONTRACT	Contract Data Source(s) Data Source(s) Data Source(s)	A free-form text field used to describe source of information.	the /VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@DataSourceD escription	25	String		This field should be populated if field 1-33 (Appraisal Purpose Type = Purchase') is indicated.	Т
53	1	50	CONTRACT	Is there any financial assistance (loan charges, sales concessions, gift or downpayment assistance, etc.) to be paid by any party on behalf of the borrower? Yes	Indicates that someone made concession for the current sales contract.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SalesConcess ionIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-50, 1-51 (values of Sales Concession Indicator) must be indicated.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
54	1	51	CONTRACT	Is there any financial assistance (loan charges, sales concessions, gift or downpayment assistance, etc.) to be pa by any party on behalf of the borrower. No	Sales Concession Indicator	Indicates that someone made concessions for the current sales contract.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SalesConcess ionIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-33 (Appraisal Purpose Type = Purchase') is indicated, then one and only one of fields 1-50, 1-51 (values of Sales Concession Indicator) must be indicated.	CR
55	1	52a	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Sales Concession Amount	The dollar amount of the value of sales concessions granted by an interested part including such items as furniture, carpeting, decorator allowances, automobiles, vacations, securities, giveaways or other sales incentives.	y /VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@SalesConcess ionAmount	10	Money	UAD Requirement - Refer to Appendix D Contract Section Whole dollars only. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If field 1-50 is indicated, and e-4 has a value of 'N', then this field is required.	CR
56	1	e-4	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	GSE Undefined Concession Amount Indicator	Indicates whether there is a known sales or financing concessions with an unknown dollar amount.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/SALES_CONC ESSION_EXTENSION/SALES_CONCESSION_EXTENSION_SECTION[@Ex tensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/SALES_CONCESSION_EXTENSION_SECTION_DATA/SALES_CONCESSION/@GSEUndefinedConcessionAmountIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field 1-50 is indicated.	CR
57	1	52b	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Sales Concession Description	A free-form text field used to describe sales concessions granted by an interested party.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@SalesConcess ionDescription	4000	String	UAD Requirement - Refer to Appendix D Contract Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point. Separate with a semicolon. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field 1-50 is indicated.	CR
58	1	53	NEIGHBORHOOD	Location Urban	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@PropertyNeighborhoodLocationType='Urban']	8	Enumerated		One and only one of fields 1-53, 1-54, 1-55 (values of Property Neighborhood Location Type) should be indicated.	Т
59	1	54	NEIGHBORHOOD	Location Suburban	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@PropertyNeighborhoodLocationType='Suburban']	8	Enumerated		One and only one of fields 1-53, 1-54, 1-55 (values of Property Neighborhood Location Type) should be indicated.	Т
60	1	55	NEIGHBORHOOD	Location Rural	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@PropertyNeighborhoodLocationType='Rural']	8	Enumerated		One and only one of fields 1-53, 1-54, 1-55 (values of Property Neighborhood Location Type) should be indicated.	Т
61	1	56	NEIGHBORHOOD	Built-Up Over 75%	Neighborhood Builtup Range Type	available land in the neighborhood that has been improved. FORM SPECIFIC	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_BuiltupRange Type='Over75Percent']	14	Enumerated		One and only one of fields 1-56, 1-57, 1-58 (values of Neighborhood Builtup Range Type) should be indicated.	Т
62	1	57	NEIGHBORHOOD	Built-Up 25-75%	Neighborhood Builtup Range Type	available land in the neighborhood that has been improved. FORM SPECIFIC	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_BuiltupRange Type='25To75Percent']	14	Enumerated		One and only one of fields 1-56, 1-57, 1-58 (values of Neighborhood Builtup Range Type) should be indicated.	Т
63	1	58	NEIGHBORHOOD	Built-Up Under 25%	Neighborhood Builtup Range Type	Specifies an estimated percentage range of available land in the neighborhood that has been improved. FORM SPECIFIC	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_BuiltupRange Type='Under25Percent']	14	Enumerated		One and only one of fields 1-56, 1-57, 1-58 (values of Neighborhood Builtup Range Type) should be indicated.	Т
64	1	59	NEIGHBORHOOD	Growth Rapid	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_GrowthPaceTy pe='Rapid']	6	Enumerated		One and only one of fields 1-59, 1-60, 1-61 (values of Neighborhood Growth Pace Type) should be indicated.	
65	1	60	NEIGHBORHOOD	Growth Stable	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_GrowthPaceTy pe='Stable']	6	Enumerated		One and only one of fields 1-59, 1-60, 1-61 (values of Neighborhood Growth Pace Type) should be indicated.	Т
66	1	61	NEIGHBORHOOD	Growth Slow	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_GrowthPaceTy pe='Slow']	6	Enumerated		One and only one of fields 1-59, 1-60, 1-61 (values of Neighborhood Growth Pace Type) should be indicated.	Т
67	1	62	NEIGHBORHOOD	Property Values Increasing	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_PropertyValue TrendType='Increasing']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-62, 1-63, 1-64 (values of Neighborhood Property Value Trend Type) must be indicated.	CR
68	1	63	NEIGHBORHOOD	Property Values Stable	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_PropertyValue TrendType='Stable']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-62, 1-63, 1-64 (values of Neighborhood Property Value Trend Type) must be indicated.	CR
69	1	64	NEIGHBORHOOD	Property Values Declining	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_PropertyValue TrendType='Declining']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-62, 1-63, 1-64 (values of Neighborhood Property Value Trend Type) must be indicated.	CR
70	1	65	NEIGHBORHOOD	Demand/Supply Shortage	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_DemandSuppl yType='Shortage']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-65, 1-66, 1-67 (values of Neighborhood Demand and Supply Type) must be indicated.	CR
71	1	66	NEIGHBORHOOD	Demand/Supply In Balance	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_DemandSuppl yType="InBalance"]	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-65, 1-66, 1-67 (values of Neighborhood Demand and Supply Type) must be indicated.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
72	1	67	NEIGHBORHOOD	Demand/Supply Over Supply	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_DemandSuppl yType='OverSupply']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-65, 1-66, 1-67 (values of Neighborhood Demand and Supply Type) must be indicated.	CR
73	1	68	NEIGHBORHOOD	Marketing Time Under 3 mths	Neighborhood Typical Marketing Time Duration Type	Specifies the typical length of time a property would stay on the market before being sold in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_TypicalMarket ingTimeDurationType='UnderThreeMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-68, 1-69, 1-70 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	
74	1	69	NEIGHBORHOOD	Marketing Time 3-6 mths	Neighborhood Typical Marketing Time Duration Type	Specifies the typical length of time a property would stay on the market before being sold in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_TypicalMarket ingTimeDurationType=ThreeToSixMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-68, 1-69, 1-70 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	g CR
75	1	70	NEIGHBORHOOD	Marketing Time Over 6 mths	Neighborhood Typical Marketing Time Duration Type	Specifies the typical length of time a property would stay on the market before being sold in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_TypicalMarket ingTimeDurationType='OverSixMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-68, 1-69, 1-70 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	
76	1	71	NEIGHBORHOOD	Condominium Housing Price \$ (000) Low	Neighborhood Housing Low Price Amount	The low price of the neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_LowPriceAmount	7	Money	Whole dollars only.		Т
77	1	72	NEIGHBORHOOD	Condominium Housing Price \$ (000) High	Neighborhood Housing High Price Amount	The high price of the neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_HighPriceAmount	7	Money	Whole dollars only.		Т
78	1	73	NEIGHBORHOOD	Condominium Housing Price \$ (000) Pred.	Housing Predominant Price	The predominant price of the neighborhood housing specified by Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_PredominantPriceAmount	7	Money	Whole dollars only.		Т
79	1	74	NEIGHBORHOOD	Condominium Housing Age (yrs) Low	Neighborhood Housing Newest Years Count	The age, in years, of the newest neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_NewestYearsCount	3	Numeric	Whole numbers only.		Т
80	1	75	NEIGHBORHOOD	Condominium Housing Age (yrs) High	Neighborhood Housing Oldest Years Count	The age, in years, of the oldest neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_OldestYearsCount	3	Numeric	Whole numbers only.		Т
81	1	76	NEIGHBORHOOD	Condominium Housing Age (yrs) Pred.	Housing Predominant Age	The predominant age, in years, of the neighborhood housing specified by Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING[@_T ype='Condominium']/@_PredominantAgeYearsCount	3	Numeric	Whole numbers only.		Т
82	1	77	NEIGHBORHOOD	Present Land Use % One-Unit	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='SingleFamily']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
83	1	78	NEIGHBORHOOD	Present Land Use % 2-4 Unit	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type=TwoToFourFamily]/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
84	1	79	NEIGHBORHOOD	Present Land Use % Multi-Family	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='Apartment']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
85	1	80	NEIGHBORHOOD	Present Land Use % Commercial	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='Commercial']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
86	1	82	NEIGHBORHOOD	Present Land Use % Other	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT_LAN D_USE[@_Type='Other']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
87	1	83	NEIGHBORHOOD	Neighborhood Boundaries	GSE Neighborhood Boundaries Description	The boundaries of the subject neighborhood. These boundries may include but are not limited to streets, legally recognized neighborhood boundaries, waterways, or other natural boundaries that define the seperation of one neighborhood from another.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/NEIGHBORHOOD_EXTENSION/NEIGHBORHOOD_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/NEIGHBORHOOD_EXTENSION_SECTION_DATA/NEIGHBORHOOD_BOUNDARIES/@GSENeighborhoodBoundariesDescription	4000	String	UAD Instruction - Refer to Appendix D Neighborhood Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
88	1	84	NEIGHBORHOOD	Neighborhood Description	Neighborhood Description	A free-form text field describing the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/@_Description	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
89	1	85	NEIGHBORHOOD	Market Conditions (including support for the above conclusions)	Neighborhood Market Conditions Description	A free-form text field used to discuss market conditions in the neighborhood that may effect property values.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/@_MarketConditionsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
90	1	86	PROJECT SITE	Topography	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_FEATURE[@_Type=Top ography]/@_Comment	40	String			Т
91	1	87	PROJECT SITE	Size	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_FEATURE[@_Type='Size]/@_Comment	30	String			Т
92	1	88	PROJECT SITE	Density	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_FEATURE[@_Type='Den sity']/@_Comment	30	String			Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
93	1	e-5	PROJECT SITE	View (Overall Rating)	GSE View Overall Rating Type	The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0]/COMPARISON_V IEW_OVERALL_RATING_EXTENSION/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNI FORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SEC TION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSEViewOveral IRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Site Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A This data is referenced more than once on the form for the subject property, and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
94	1	e-6	PROJECT SITE	View (View Type)	GSE View Type	The type of view associated with the	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_V IEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSION SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@_SequenceIdentifier='12']/@GSEViewTyp e	19	Enumerated	UAD Requirement - Refer to Appendix D Site Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl WoodsView Woods ParkView Prk GolfCourseView Glfvw CityViewSkylineView CtySky MountainView Mtn ResidentialView Res CityStreetView CtyStr IndustrialView Ind PowerLines PwrLn LimitedSight LtdSght Other * *See field e-7 directly below. This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	At least one but no more than two values are required.	R
95	1	e-7	PROJECT SITE	View (View Type Other Description)	GSE View Type Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_V IEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSION_ SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@GSEViewType='Other']/@GSEViewTypeOt herDescription	19	String	UAD Requirement - Refer to Appendix D Site Section If a view factor not on the list materially affects the value of the subject property, the appraiser must select "other" and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR
96	1	90	PROJECT SITE	Specific Zoning Classification	Site Zoning Classification Identifier	Identifies the zoning classification applied to the site.	/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningClassificationIdentifie r	25	String	This field should indicate the specific zoning classification of the subject property.	This field should be populated if field 1-96 (Site Zoning Compliance Type = NoZoning') is not indicated	Т
97	1	91	PROJECT SITE	Zoning Description	Site Zoning Classification Description	A free-form text field used to describe the zoning classification of the property site.	/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningClassificationDescript ion	4000	String	Property. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-96 (Site Zoning Compliance Type = 'NoZoning') is not indicated.	Т
98	1	92	PROJECT SITE	Zoning Compliance Legal	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='Le gal']	13	Enumerated		One and only one of fields 1-92, 1-93, 1-96, 1-97 (values of Site Zoning Compliance Type) should be indicated.	Т
99	1	93	PROJECT SITE	Zoning Compliance Legal Nonconforming	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='No nconforming']	13	Enumerated		One and only one of fields 1-92, 1-93, 1-96, 1-97 (values of Site Zoning Compliance Type) should be indicated.	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label Da	Pata Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
100	1	94	PROJECT SITE	rebuilding to current density? Reb	build To Current	Indicates that the zoning regulations allow the property to rebuild to the current density.	v /VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningPermitRebuildToCurr entDensityIndicator='Y']	1	Boolean		If field 1-93 (Site Zoning Compliance Type = 'Nonconforming') is indicated, then one and only one of fields 1-94 and 1-95 (values of Site Zoning Permit Rebuild To Current Density Indicator) should be indicated.	
101	1	95	PROJECT SITE	rebuilding to current density? Reb	e Zoning Permit build To Current ensity Indicator	Indicates that the zoning regulations allow the property to rebuild to the current density.	v /VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningPermitRebuildToCurr entDensityIndicator='N']	1	Boolean		If field 1-93 (Site Zoning Compliance Type = 'Nonconforming') is indicated, then one and only one of fields 1-94 and 1-95 (values of Site Zoning Permit Rebuild To Current Density Indicator) should be indicated.	
102	1	96	PROJECT SITE			Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='No Zoning']	13	Enumerated		One and only one of fields 1-92, 1-93, 1-96, 1-97 (values of Site Zoning Compliance Type) should be indicated.	Т
103	1	97	PROJECT SITE		e Zoning impliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='Ille gal']	13	Enumerated		One and only one of fields 1-92, 1-93, 1-96, 1-97 (values of Site Zoning Compliance Type) should be indicated.	Т
104	1	98	PROJECT SITE	Zoning Comphance The cold (describe) Com	e Zoning empliance	A free-form text field describing any issues concerning how the site complies with zoning regulations including limitations on future development.	/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningComplianceDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-97 (Site Zoning Compliance Type = 'Illegal') is indicated.	Т
105	1	99	PROJECT SITE	Is the highest and best use of the subject property as improved (or as proposed per plans and specifications) the present use? Yes	ghest Best Use	Indicates that the present use is the highest and best of the site as improved.	/VALUATION_RESPONSE/PROPERTY/SITE[@HighestBestUseIndicator='Y']	1	Boolean		One and only one of fields 1-99, 1-100 (values of Highest and Best Use Indicator) should be indicated.	Т
106	1	100	PROJECT SITE	Is the highest and best use of the subject property as improved (or as proposed per High	ghest Best Use licator	Indicates that the present use is the highest and best of the site as improved.	/VALUATION_RESPONSE/PROPERTY/SITE[@HighestBestUseIndicator='N']	1	Boolean		One and only one of fields 1-99, 1-100 (values of Highest and Best Use Indicator) should be indicated.	Т
107	1	101	PROJECT SITE	Is the highest and best use of the subject property as improved (or as proposed per High	gnest Best Use	Specifies a use, other than the present use that would constitute a higher and best use of the site.	, /VALUATION_RESPONSE/PROPERTY/SITE/@HighestBestUseDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-100 (Highest and Best indicator = 'N') is indicated.	Т
108	1	102	PROJECT SITE	Utilities Site		Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Electricity']/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no electric service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-102, 1-103 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-104 (Site Utility Non Public Description).	CR
109	1	103	PROJECT SITE			Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Electricity']/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no electric service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-102, 1-103 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-104 (Site Utility Non Public Description).	CR
110	1	104	PROJECT SITE		e Utility Non blic Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Electricity']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of electric service if present and not public. If no electric service is present, enter 'None' in the description field.	If field 1-103 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR
111	1	105	PROJECT SITE			Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/ @_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no gas service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-105, 1-106 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-107 (Site Utility Non Public Description).	CR
112	1	106	PROJECT SITE			Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/ @_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no gas service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-105, 1-106 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-107 (Site Utility Non Public Description).	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
113	1	107	PROJECT SITE	Utilities Gas Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/ @_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of gas service if present and not public. If no gas service is present, enter 'None' in the description field.	If field 1-106 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR
114	1	108	PROJECT SITE	Utilities Water Public			/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Water]/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no water service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-108, 1-109 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-110 (Site Utility Non Public Description).	CR
115	1	109	PROJECT SITE	Utilities Water Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Water '/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no water service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-108, 1-109 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-110 (Site Utility Non Public Description).	CR
116	1	110	PROJECT SITE	Utilities Water Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Water ']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the water source if present and not public. If no water service is present, enter 'None' in the description field.	If field 1-109 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR
117	1	111	PROJECT SITE	Utilities Sanitary Sewer Public	*		/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no sanitary sewer service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-111, 1-112 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-113 (Site Utility Non Public Description).	CR
118	1	112	PROJECT SITE	Utilities Sanitary Sewer Other	Site Utility Non Public Indicator		/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no sanitary sewer service is present, enter 'None' in the description field.	If utilities are present, at least one of fields 1-111, 1-112 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-113 (Site Utility Non Public Description).	CR
119	1	113	PROJECT SITE	Utilities Sanitary Sewer Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the sanitary sewer service if present and not public. If no sanitary sewer service is present, enter 'None' in the description field	If field 1-112 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR
120	1	114	PROJECT SITE	Off-site Improvements - Type Street	Property Off Site Improvement Description	A free-form text field used to describe the property off-site improvement specified by Property Off Site Improvement Feature Type.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Ty	25	String	UAD Instruction - Refer to Appendix D Site Section This field should indicate the street type. The value 'None' should be indicated if none is present.		Т
121	1	115	PROJECT SITE	Street Public	Property Off Site Improvement Exists Indicator		/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Street' and @_OwnershipType='Public']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If a street exists, at least one of fields 1-115, 1-116 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т
122	1	116	PROJECT SITE	Street Private	Property Off Site Improvement Exists Indicator		/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Street' and @_OwnershipType='Private']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If a street exists, at least one of fields 1-115, 1-116 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т
123	1	117	PROJECT SITE	Off-site Improvements - Type Alley	Property Off Site Improvement Description		/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley']/@_Description	25	String	UAD Instruction - Refer to Appendix D Site Section This field should indicate the alley type. The value 'None' should be indicated if none is present.		Т
124	1	118	PROJECT SITE	Alley Public	Property Off Site Improvement Exists Indicator		/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley' and @_OwnershipType='Public']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If an Alley exists, at least one of fields 1- 118, 1-119 (values of Property Off Site Improvement Ownership Typ)e should be indicated.	Т
125	1	119	PROJECT SITE	Alley Private	Property Off Site Improvement Exists Indicator		/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley' and @_OwnershipType='Private']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If an Alley exists, at least one of fields 1-118, 1-119 (values of Property Off Site Improvement Ownership Typ)e should be indicated.	Т
126	1	120	PROJECT SITE	FEMA Special Flood Hazard Area Yes		2	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE _EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE _NFORMATION[@GSEFEMASpecialFloodHazardAreaIndicator='Y']	1	Boolean		One and only one of fields 1-120, 1-121 (values of GSE Special Flood Hazard Area Indicator) should be indicated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
127	1	121	PROJECT SITE	FEMA Special Flood Hazard Area No		Indicates whether any part of the subject parcel is in a FEMA designated Flood Zone.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE _EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOr ganizationName="UNIFORM APPRAISAL DATASET"]/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE _INFORMATION[@GSEFEMASpecialFloodHazardAreaIndicator="N"]	1	Boolean		One and only one value of fields 1-120, 1-121 (values of GSE Special Flood Hazard Area Indicator) should be indicated.	Т
128	1	122	PROJECT SITE	FEMA Flood Zone	GSE NFIP Flood Zone Identifier	The FEMA Flood Zone identifier for the subject site.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE _EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOr ganizationName="UNIFORM APPRAISAL DATASET"]/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE _INFORMATION/@GSENFIPFloodZoneIdentifier	20	String		This field should be populated if a FEMA map exists for the area.	Т
129	1	123	PROJECT SITE	FEMA Мар #	GSE FEMA Flood Map Identifier	The FEMA map number of which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE _EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE _INFORMATION/@GSEFEMAFloodMapIdentifier	22	String		If field 1-122 (GSE NFIP Flood Zone Identifier) has a value that does not equal 'None', this field should be populated.	Т
130	1	124	PROJECT SITE	FEMA Map Date	NFIP Map Panel Date	The map effective date or the map revised date shown on the NFIP map.	I /VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/@NFIPMapPan elDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 1-122 (GSE NFIP Flood Zone Identifier) has a value that does not equal 'None' then it should be populated.	Т
131	1	125	PROJECT SITE	Are the utilities and off-site improvements typical for the market area? Yes	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' UtilitiesAndOffSiteImprovementsConformToNeighborhood' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-125, 1-126 (values of Property Analysis Exists Indicator and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformToNeighborhood') should be indicated.	T
132	1	126	PROJECT SITE	Are the utilities and off-site improvements typical for the market area? No	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' UtilitiesAndOffSiteImprovementsConformToNeighborhood' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-125, 1-126 (values of Property Analysis Exists Indicator and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformToNeighborhood') should be indicated.	T
133	1	127	PROJECT SITE	Are the utilities and off-site improvements typical for the market area? If No, describe	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='UtilitiesAndOffSiteImprovementsConformToNeighborhood']/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 1-126 (Property Analysis Exists Indicator = 'N' and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformToNeighborhood') is indicated, this field should be populated.	, T
134	1	128	PROJECT SITE	Are there any adverse site conditions of external factors (easements, encroachments, environmental conditions, land uses, etc.)? Yes	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' AdverseSiteConditions' and @_ExistsIndicator='Y']	1	Boolean		(values of Property Analysis Exists Indicator and Property Analysis Type = 'AdverseSiteConditions') should be	. T
135	1	129	PROJECT SITE	Are there any adverse site conditions o external factors (easements, encroachments, environmental conditions, land uses, etc.)? No	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' AdverseSiteConditions' and @_ExistsIndicator='N']	1	Boolean		(values of Property Analysis Exists Indicator and Property Analysis Type = 'AdverseSiteConditions') should be	T
136	1	130	PROJECT SITE	external factors (easements, encroachments, environmental conditions, land uses, etc.)? If Yes,	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=' AdverseSiteConditions']/@_Comment	4000	String	This field should describe adverse site conditions, etc. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 1-128 (Property Analysis Exists Indicator = 'Y' and Property Analysis Type = 'AdverseSiteConditions') is indicated then this field should be populated.	T
137	1	131	PROJECT INFORMATION	Data source(s) for project information	Data Source Description	A free-form text field used to describe the source of information.	VALUATION_RESPONSE/PROPERTY/PROJECT/@DataSourceDescription	125	String			Т
138	1	132	PROJECT	Project Description Detached	Project Design Type		/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Detached']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т
139	1	133	PROJECT INFORMATION	Project Description Row or Townhouse	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType=TownhouseRowhouse]	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	indicated.	Т
140	1	134	PROJECT INFORMATION	Project Description Garden	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='GardenProject']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т
141	1	135	PROJECT INFORMATION	Project Description Mid-Rise	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='MidriseProject']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т
142	1	136	PROJECT INFORMATION	Project Description High-Rise	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='HighriseP roject']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
143	1	137	PROJECT INFORMATION	Project Description Other	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Other']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one design type, this field indicates the design type that applies to the subject unit, and the appraiser may indicate the other design types in the addendum.	One and only one selection from fields 1-132, 1-133, 1-134, 1-135, 1-136, 1-137 (values of Project Design Type) should be indicated.	Т
144	1	138	PROJECT INFORMATION	Project Description Other (describe)	Project Design Type Other Description	A free-form text field used to describe the design if Other is selected as the Project Design Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Other']/@_DesignTypeOtherDescription	45	String	UAD Instruction - Refer to Appendix D Project Information Section	This field should be populated if and only if field 1-137 (Project Design Type = 'Other') is indicated.	Т
145	1	139	PROJECT INFORMATION	# of Stories	GSE Stories Count	The number of whole or partial stories of the property.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_EXTE NSION/STRUCTURE_EXTENSION_SECTION[@ExtensionSectionOrganizatio nName='UNIFORM APPRAISAL DATASET']/STRUCTURE_EXTENSION_SECTION_DATA/STRUCTURE_IN FORMATION/@GSEStoriesCount	4	Numeric	UAD Requirement - Refer to Appendix D Improvements Section If the project includes more than one building, this field describes the building in which the subject unit is located. PDF Display Format: Numeric, to two decimal places: 1.25		R
146	1	140	PROJECT INFORMATION	# of Elevators	Elevator Count	Number of elevators.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@ElevatorCount	3	Numeric	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one building, this field decribes the number of elevators in the building in which the subject unit is located. PDF Display Format: Whole numbers only.		Т
147	1	141	PROJECT INFORMATION	Existing	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatusType= 'Existing']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one building, this field describes the building in which the subject unit is located.	One and only one of fields 1-141, 1-142, 1-143 (values of Building Status Type) should be indicated.	Т
148	1	142	PROJECT INFORMATION	Proposed	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatusType= Proposed']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one building, this field describes the building in which the subject unit is located.	One and only one of fields 1-141, 1-142, 1-143 (values of Building Status Type) should be indicated.	Т
149	1	143	PROJECT INFORMATION	Under Construction	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatusType=UnderConstruction']	17	Enumerated	UAD Instruction - Refer to Appendix D Project Information Section If the project includes more than one building, this field describes the building in which the subject unit is located.	One and only one of fields 1-141, 1-142, 1-143 (values of Building Status Type) should be indicated.	Т
150	1	e-8	PROJECT INFORMATION	Project Year Built	GSE Year Built Estimation Indicator	Indicates that the Year Built is estimated.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_EXTE NSION/STRUCTURE_EXTENSION_SECTION[@ExtensionSectionOrganizatio nName='UNIFORM APPRAISAL DATASET']/STRUCTURE_EXTENSION_SECTION_DATA/STRUCTURE_IN FORMATION/@GSEYearBuiltEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Improvements Section This is a yes/no field that indicates whether the year built is estimated ('Y' indicates the year built is estimated and 'N' indicates the year built is not estimated). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
151	1	144	PROJECT INFORMATION	Year Built	Property Structure Built Year	The year in which the dwelling on the property was completed.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@PropertyStructureBui ltYear	4	Date/Time	UAD Requirement - Refer to Appendix D Improvements Section The appraisal report must indicate the subject property's year built in a four-digit formationly, such as 1978 or 2002. Refer to Appendix E for PDF Rendering and Parsing Instructions. Data Format: yyyy		R
152	1	145	PROJECT INFORMATION	Effective Age	GSE Effective Age Description	Provide the effective age of the subject property, that can be represented as a single number or range.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_ANAL YSIS/STRUCTURE_ANALYSIS_EXTENSION/STRUCTURE_ANALYSIS_E XTENSION_SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET]/STRUCTURE_ANALYSIS_EXTENSION_SECTION_DATA/EFF ECTIVE_AGE/@GSEEffectiveAgeDescription	25	String			Т
153	1	146	PROJECT INFORMATION	Project Exterior Walls	Exterior Feature Description	A free-form text field used to describe the exterior feature.	e /VALUATION_RESPONSE/PROPERTY/STRUCTURE/EXTERIOR_FEATUR E[@ Type='Walls']/@ Description	20	String	This is a free text field which should contain a description of the materials of the exterior walls.		Т
154	1	147	PROJECT INFORMATION	Project Roof Surface	Exterior Feature Description	A free-form text field used to describe the exterior feature.	e /VALUATION_RESPONSE/PROPERTY/STRUCTURE/EXTERIOR_FEATUR E[@_Type='RoofSurface']/@_Description	20	String	This is a free text field which should contain a description of the materials of the roof surface.		Т
155	1	148	PROJECT INFORMATION	Project Total # Parking	Parking Spaces	Specifies the number of vehicle parking spaces (i.e., the number of parking spaces in a garage, carport or condominium complex).	s /VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@ParkingSpacesCount	20	Numeric	Whole numbers only.		Т
156	1	149	PROJECT INFORMATION	Project (Parking) Ratio (spaces/units)	Spaces To Units	Specifies the ratio of the total number of parking spaces to the number of units in the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@_SpacesToUnitsRatioNumber	20	Numeric	Numeric, to two decimal places: 1.25 parking spaces per unit		Т
157	1	150	PROJECT INFORMATION	Project (Parking) Type	Project Car Storage	Specifies the details, condition,	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@_Description	20	String			Т

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158	1	151	PROJECT INFORMATION	Project Guest Parking	Guest Parking Spaces Count	The total number of guest or common-arc parking spaces in the project.	ea /VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE/@GuestParkingSpacesCount	20	Numeric	Whole numbers only.		Т
159	1	152	PROJECT INFORMATION	Subject Phase # of Units	Planned Units Count	Total number of planned living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@PlannedUnitsCount	6	Numeric	Whole numbers only.		Т
160	1	153	PROJECT INFORMATION	Subject Phase # of Units Completed	Completed Units Count	Total number of completed living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@CompletedUnitsCount	6	Numeric	Whole numbers only.		Т
161	1	154	PROJECT INFORMATION	Subject Phase # of Units For Sale	Units For Sale Count	Total number of living units for sale.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@UnitsForSaleCount	6	Numeric	Whole numbers only.		Т
162	1	155	PROJECT INFORMATION	Subject Phase # of Units Sold	Units Sold Count	Total number of living units sold.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@UnitsSoldCount	6	Numeric	Whole numbers only.		Т
163	1	156	PROJECT INFORMATION	Subject Phase # of Units Rented	Units Rented Count	Total number of living units rented.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@UnitsRentedCount	6	Numeric	Whole numbers only.		Т
164	1	157	PROJECT INFORMATION	Subject Phase # of Owner Occupied Units	Owner Occupied Unit Count	The number of units occupied by their owners.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='SubjectPhase']/@OwnerOccupiedUnitCount	6	Numeric	Whole numbers only.		Т
165	1	158	PROJECT INFORMATION	If Project Completed # of Phases	Development Stage Total Phases Count	Number of phases that exist in the project	t. /VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@_TotalPhasesCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1 166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	re I-
166	1	159	PROJECT INFORMATION	If Project Completed # of Units	Completed Units Count	Total number of completed living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@CompletedUnitsCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1 166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	e I- T
167	1	160	PROJECT INFORMATION	If Project Completed # of Units for Sale	Units For Sale Count	Total number of living units for sale.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@UnitsForSaleCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1 166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
168	1	161	PROJECT INFORMATION	If Project Completed # of Units Sold	Units Sold Count	Total number of living units sold.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@UnitsSoldCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1 166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
169	1	162	PROJECT INFORMATION	If Project Completed # of Units Rented	Units Rented Count	Total number of living units rented.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@UnitsRentedCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1 166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
170	1	163		If Project Completed # of Owner Occupied Units	Owner Occupied Unit Count	The number of units occupied by their owners.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Complete']/@OwnerOccupiedUnitCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1 166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
171	1	164	PROJECT INFORMATION	If Project Incomplete # of Planned Phases	Development Stage Total Phases Count	Number of phases that exist in the projec	t. /VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@_TotalPhasesCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
172	1	165		If Project Incomplete # of Planned Units	Planned Units Count	Total number of planned living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@PlannedUnitsCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
173	1	166	PROJECT INFORMATION	If Project Incomplete # of Units for Sale	Units For Sale Count	Total number of living units for sale.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@UnitsForSaleCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
174	1	167	PROJECT INFORMATION	If Project Incomplete # of Units Sold	Units Sold Count	Total number of living units sold.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@UnitsSoldCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
175	1	168	PROJECT INFORMATION	If Project Incomplete # of Units Rented	Units Rented Count	Total number of living units rented.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@UnitsRentedCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
176	1	169	PROJECT INFORMATION	If Project Incomplete # of Owner Occupied Units	Owner Occupied Unit Count	The number of units occupied by their owners.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_STAGE [@_Type='Incomplete']/@OwnerOccupiedUnitCount	6	Numeric	Whole numbers only.	Either all of fields 1-158, 1-159, 1-160, 1-161, 1-162, 1-163 (Development Stage Type = 'Complete') or all of fields 1-164, 1-165, 1-166, 1-167, 1-168, 1-169 (Development Stage Type = 'Incomplete') should be populated. One and only one of these two sets of fields should be populated, and the other set of fields should be left blank.	
177	1	170	PROJECT INFORMATION	Project Primary Occupancy Principle Residence	Project Primary Occupancy Type	Specifies the primary type of occupancy of the Project.	of /VALUATION_RESPONSE/PROPERTY/PROJECT[@_PrimaryOccupancyType ='PrincipleResidence']	17	Enumerated		One and only one of fields 1-170, 1-171, 1-172 (values of Project Primary Occupancy Type) should be indicated.	Т
178	1	171	PROJECT INFORMATION	Project Primary Occupancy Second Home or Recreational	Project Primary Occupancy Type	Specifies the primary type of occupancy of the Project.	of /VALUATION_RESPONSE/PROPERTY/PROJECT[@_PrimaryOccupancyType ='SecondHome']	17	Enumerated		One and only one of fields 1-170, 1-171, 1-172 (values of Project Primary Occupancy Type) should be indicated.	Т
179	1	172	PROJECT INFORMATION	Project Primary Occupancy Tenant	Project Primary Occupancy Type	Specifies the primary type of occupancy of the Project.	of /VALUATION_RESPONSE/PROPERTY/PROJECT[@_PrimaryOccupancyType = Tenant']	17	Enumerated		One and only one of fields 1-170, 1-171, 1-172 (values of Project Primary Occupancy Type) should be indicated.	Т
180	1	173	PROJECT INFORMATION	Is the developer/builder in control of the Homeowners' Association (HOA)? Yes	Project Developer Controls Project Management Indicator	Indicates that developer is in control of the project's management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DeveloperControlsProjectManagementIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Project Information Section	One and only one of fields 1-173, 1-174 (values of Project Developer Controls Project Management Indicator) must be indicated.	CR
181	1	174	PROJECT INFORMATION	Is the developer/builder in control of the Homeowners' Association (HOA)? No	Project Developer Controls Project Management Indicator	Indicates that developer is in control of the project's management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DeveloperControlsProjectManagementIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Project Information Section	One and only one of fields 1-173, 1-174 (values of Project Developer Controls Project Management Indicator) must be indicated.	CR
182	1	175	PROJECT INFORMATION	Management Group Homeowners' Association	Project Management Type	t Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Ho meownersAssociation']	51	Enumerated	This field should be indicated only if HOA is checked.	(values of Project Management Type and sometimes values of Project Management Type Other Description) should be	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
183	1	176		Management Group Developer	Project Management Type	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Developer']	51	Enumerated	This field should be indicated only if Developer is checked.	(values of Project Management Type and sometimes values of Project Management Type Other Description) should be indicated.	Т
184	1	177	PROJECT INFORMATION	Management Group Management Agent	Project Management Type	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='ManagementAgent']	51	Enumerated	This field should be indicated only if Management Agent is checked.	(values of Project Management Type and sometimes values of Project Management Type Other Description) should be	Т
185	1	175, 176	PROJECT INFORMATION	Management Group Homeowners' Association and Developer	Project Management Type Other Description	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Oth er' and @_ManagementTypeOtherDescription='HomeownersAssociationAndDeveloper']	51	Enumerated	This field should be indicated if HOA and Developer are checked.	Articated Articast one or neids 1-1/5, 1-1/6, 1-1// (values of Project Management Type and sometimes values of Project Management Type Other Description) should be	Т
186	1	175, 177	PROJECT INFORMATION	Management Group Homeowners' Association and Management Agent	Project Management Type Other Description	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Oth er' and @_ManagementTypeOtherDescription='HomeownersAssociationAndManagementAgent']	51	Enumerated	This field should be indicated if HOA and Management Agent are checked.	(values of Project Management Type and sometimes values of Project Management Type Other Description) should be	Т
187	1	176, 177	PROJECT INFORMATION	Management Group Developer and Management Agent	Project Management Type Other Description	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Oth er' and @_ManagementTypeOtherDescription='DeveloperAndManagementAgent']	51	Enumerated	This field should be indicated if Developer and Management Agent are checked.	indicated ATT in the A	Т
188	1	175, 176, 177	PROJECT INFORMATION	Management Group Homeowners' Association, Developer, and Management Agent	Project Management Type Other Description	Identifies type of management associated with the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ManagementType='Oth er' and @_ManagementTypeOtherDescription='HomeownersAssociationAndDeveloperAndManagementAgent']	51	Enumerated	This field should be indicated if HOA, Developer and Management Agent are checked	indicated (values of Project Management Type and sometimes values of Project Management Type Other Description) should be indicated	Т
189	1	178	PROJECT INFORMATION	Provide name of management company	Project Management Agent Name	Used to identify the management agent's name if Management Agent is indicated in Project Management Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ManagementAgentNam e	200	String		If field 1-177 (Project Management Type = 'ManagementAgent') is indicated, then this field should be populated.	Т
190	1	179	PROJECT INFORMATION	Does any single entity (the same individual, investor group, corporation etc.) own more than 10% of the total units in the project?	Concentrated	Indicates that one person or entity holds more than ten (10) percent ownership of the project. FORM-SPECIFIC FIELD.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ConcentratedOwnershipIndicator='Y']	1	Boolean		One and only one of fields 1-179, 1-180 (values of Project Concentrated Ownership Indicator) should be indicated.	Т
191	1	180	PROJECT INFORMATION	Does any single entity (the same individual, investor group, corporation etc.) own more than 10% of the total units in the project?	Concentrated	Indicates that one person or entity holds more than ten (10) percent ownership of the project. FORM-SPECIFIC FIELD.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ConcentratedOwnershipIndicator='N']	1	Boolean		One and only one of fields 1-179, 1-180 (values of Project Concentrated Ownership Indicator) should be indicated.	Т
192	1	181	PROJECT INFORMATION	Does any single entity (the same individual, investor group, corporation etc.) own more than 10% of the total units in the project? If Yes, describe	Project Concentrated Ownership Description	A free-form text field describing the one person or entity that holds more than ten (10) percent ownership of the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ConcentratedOwnershi pDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-179 (Project Concentrated Ownership Indicator = 'Y') is indicated.	Т
193	1	182	PROJECT INFORMATION	Was the project created by the conversion of an existing building(s) into a condominium? Yes	Project Conversion Indicator	Indicates that the project was converted into the current Project Ownership Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ClassificationType='Co ndominium' and @_ConversionIndicator='Y']	1	Boolean		One and only one of fields 1-182, 1-183 (values of Project Conversion Indicator) should be indicated.	Т
194	1	183	PROJECT INFORMATION	Was the project created by the conversion of an existing building(s) into a condominium?	Project Conversion Indicator	Indicates that the project was converted into the current Project Ownership Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ClassificationType='Condominium' and @_ConversionIndicator='N']	1	Boolean		One and only one of fields 1-182, 1-183 (values of Project Conversion Indicator) should be indicated.	Т
195	1	184	PROJECT INFORMATION	Was the project created by the conversion of an existing building(s) into a condominium? If Yes, describe the original use and the date of conversion.	Original Use	A free-form text field used to describe the original use before the project was converted to its current Project Ownership Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ConversionOriginalUse	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-182 (Project Conversion Indicator = 'Y') is indicated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
196	1	185	PROJECT INFORMATION	Are the units, common elements, and recreation facilities complete (including any planned rehabilitation for a condominium conversion)? Yes	Project Common Elements Completed Indicator	Indicates that the common elements and defect recreation facilities in the project are complete.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElementsCompletedIndicator='Y']	1	Boolean		One and only one of fields 1-185, 1-186 (values of Project Common Elements Completed Indicator) should be indicated.	Т
197	1	186	PROJECT INFORMATION	Are the units, common elements, and recreation facilities complete (including any planned rehabilitation for a condominium conversion)?		Indicates that the common elements and d recreation facilities in the project are complete.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElementsCompletedIndicator='N']	1	Boolean		One and only one of fields 1-185, 1-186 (values of Project Common Elements Completed Indicator) should be indicated.	Т
198	1	187	PROJECT INFORMATION	Are the units, common elements, and recreation facilities complete (including any planned rehabilitation for a condominium conversion)? If No, describe	Project Common Elements Status Description	A free-form text field used to comment of the status of the project common elements and/or recreation facilities.		4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if 1-186 (Management Group Homeowners' Association and Management Agent) is populated.	Т
199	1	188	PROJECT INFORMATION	Is there any commercial space in the project? Yes	Project Commercial Space Indicator	Indicates that the project contains commercial space.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommercialSpaceIndic ator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Project Information Section	One and only one of fields 1-188, 1-189 (values of Project Commercial Space Indicator) should be indicated.	CR
200	1	189	PROJECT INFORMATION	Is there any commercial space in the project?	Project Commercial Space Indicator	Indicates that the project contains commercial space.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommercialSpaceIndic ator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Project Information Section	One and only one of fields 1-188, 1-189 (values of Project Commercial Space Indicator) should be indicated.	CR
201	1	e-32	PROJECT INFORMATION	Is there any commercial space in the project? If Yes, describe and indicate the overal percentage of the commercial space.	GSE Project Commercial Space Percent	The overall percentage of commercial space in the project in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_EXTENSION/P ROJECT_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNI FORM APPRAISAL DATASET]/PROJECT_EXTENSION_SECTION_DATA/PROJECT_COMME RCIAL/@GSEProjectCommercialSpacePercent	2	Numeric	UAD Requirement - Refer to Appendix D Project Information Section PDF Display Format: In percentage points (e.g. a value of 25 means 25%) Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field must be populated if field 1-188 (Project Commercial Space Indicator = 'Y') is indicated.	CR
202	1	190	PROJECT INFORMATION	Is there any commercial space in the project? If Yes, describe and indicate the overal percentage of the commercial space.	Commercial Space 1 Description	A free-form text field describing the commercial space.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@CommercialSpaceDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field should be populated if field 1-188 (Project Commercial Space Indicator = 'Y') is indicated.	
203	2	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
204	2	3	HEADER	File #	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
205	2	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
206	2	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
207	2	5	PROJECT INFORMATION	Describe the condition of the project and quality of construction.	Project Condition And Quality Description	A free-form text field used to describe the condition of the project.	VALUATION_RESPONSE/PROPERTY/PROJECT/@_ConditionAndQualityD escription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
208	2	6	PROJECT INFORMATION	Describe the common elements and recreational facilities.	Project Common Elements Description	A free-form text field used to describe project common elements and recreation facilities.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_CommonElementsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-173 (Project Developer Controls Project Management Indicator = 'Y') is indicated.	Т
209	2	7	PROJECT INFORMATION	Are any common elements leased to or by the Homeowners' Association? Yes		Indicates that project common elements are leased by the project management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElementsLease dIndicator='Y']	1	Boolean		One and only one of fields 2-7, 2-8 (values of Project Common Elements Leased Indicator) should be indicated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
210	2	8	PROJECT INFORMATION	Are any common elements leased to or by the Homeowners' Association? No	Project Common Elements Leased Indicator	Indicates that project common elements are leased by the project management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElementsLease dIndicator='N']	1	Boolean		One and only one of fields 2-7, 2-8 (values of Project Common Elements Leased Indicator) should be indicated.	Т
211	2	9	PROJECT INFORMATION	If yes, describe the rental terms and options.	Project Common Elements Lease Terms Description	A free-form text field used to describe the project management leasing status of project common elements.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_CommonElementsLease TermsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2-7 (Project Common Elements Leased Indicator = 'Y') is indicated. This is a free text field which should describe the rental terms and options.	r T
212	2	10	PROJECT INFORMATION	Is the project subject to ground rent? Yes	Project Analysis Ground Rent Indicator	Indicates that the project is subject to ground rents.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@ _GroundRentIndicator=Y']	1	Boolean		One and only one of fields 2-10, 2-11 (values of Project Analysis Ground Rent Indicator) should be indicated.	Т
213	2	11	PROJECT INFORMATION	Is the project subject to ground rent? No	Project Analysis Ground Rent Indicator	Indicates that the project is subject to ground rents.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_GroundRentIndicator='N']	1	Boolean		One and only one of fields 2-10, 2-11 (values of Project Analysis Ground Rent Indicator) should be indicated.	Т
214	2	12	PROJECT INFORMATION	Is the project subject to ground rent? If Yes, \$ per year	Project Analysis Ground Rent Amount	Identifies the annual ground rent amount for the project unit.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@ _GroundRentAmount	12	Money	PDF Display Format: Whole numbers only.	This field should be populated if field 2-10 (Project Analysis Ground Rent Indicator = 'Y') is indicated.	Т
215	2	13	PROJECT INFORMATION	Is the project subject to ground rent? (describe terms and conditions)	Project Analysis Ground Rent Description	A free-form text field describing the ground rent.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@ _GroundRentDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2-10 (Project Analysis Ground Rent Indicator = 'Y') is indicated.	Т
216	2	14	PROJECT INFORMATION	Are the parking facilities adequate for the project size and type? Yes	Adequate Indicator		/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE[@AdequateIndicator='Y']	1	Boolean		One and only one of fields 2-14, 2-15 (values of Adequate Indicator) should be indicated.	Т
217	2	15	PROJECT INFORMATION	Are the parking facilities adequate for the project size and type? No	Adequate Indicator	Indicates that this feature is adequate for normal needs.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_CAR_STORA GE[@AdequateIndicator='N']	1	Boolean		One and only one of fields 2-14, 2-15 (values of Adequate Indicator) should be indicated.	Т
218	2	16	PROJECT INFORMATION	Are the parking facilities adequate for the project size and type? If No, describe and comment on the effect on value and marketability.	Marketability			4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2-15 (Adequate Indicator = 'N') is indicated.	Т
219	2	17	PROJECT ANALYSIS	I did analyze the condominium project budget for the current year.	Project Analysis Budget Analyzed Indicator	Indicates that the appraiser analyzed the project's budget.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_BudgetAnalyzedIndicator='Y']	1	Boolean		One and only one of fields 2-17, 2-18 (values of Project Analysis Budget Analyzed Indicator) should be indicated.	Т
220	2	18	PROJECT ANALYSIS	I did not analyze the condominium project budget for the current year.	Project Analysis Budget Analyzed Indicator	Indicates that the appraiser analyzed the project's budget.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_BudgetAnalyzedIndicator='N']	1	Boolean		One and only one of fields 2-17, 2-18 (values of Project Analysis Budget Analyzed Indicator) should be indicated.	Т
221	2	19	PROJECT ANALYSIS	Explain the results of the analysis of the budget (adequacy of fees, reserves, etc. or why the analysis was not performed.), Budget Analysis	A free-form text field describing the results of analyzing the project budget.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@_BudgetAnalysisComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
222	2	20	PROJECT ANALYSIS	Are there any other fees (other than regular HOA charges) for the use of the project facilities? Yes	Project Analysis Additional Facilities Fee Indicator	Indicates that the project does impose an additional fee beyond the standard project fee.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@ _AdditionalFacilitiesFeeIndicator='Y']	1	Boolean		One and only one of fields 2-20, 2-21 (values of Project Analysis Additional Facilities Fee Indicator) should be indicated	Т
223	2	21	PROJECT ANALYSIS	Are there any other fees (other than regular HOA charges) for the use of the project facilities? No	Project Analysis Additional Facilities Fee Indicator	Indicates that the project does impose an additional fee beyond the standard project fee.	t /VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_AdditionalFacilitiesFeeIndicator='N']	1	Boolean		One and only one of fields 2-20, 2-21 (values of Project Analysis Additional Facilities Fee Indicator) should be indicated	Т
224	2	22	PROJECT ANALYSIS	Are there any other fees (other than regular HOA charges) for the use of the project facilities? If Yes, report the charges and describe.	Project Analysis Additional Facilities Fee Description	A free-form text field describing the conditions, extent, and terms of the additional fee not included in the standard project fee (e.g. HOA fee).	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@d_AdditionalFacilitiesFeeDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-20 (Project Analysis Additional Facilities Fee Indicator = 'Y') is indicated a description should be populated.	Т
225	2	23	PROJECT ANALYSIS	Compared to other competitive projects of similar quality and design, the subject unit charge appears		Specifies the type of competition the	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_CompetitiveProjectComparisonType='High']	7	Enumerated		One and only one of fields 2-23, 2-24, 2-25 (values of Project Analysis Competitive Project Comparison Type) should be indicated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
226	2	24	PROJECT ANALYSIS	Compared to other competitive projects of similar quality and design, the subject unit charge appears Average	Project Analysis Competitive Project Comparison Type	Specifies the type of competition the project faces.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_CompetitiveProjectComparisonType='Average']	7	Enumerated		One and only one of fields 2-23, 2-24, 2-25 (values of Project Analysis Competitive Project Comparison Type) should be indicated.	Т
227	2	25	PROJECT ANALYSIS	Compared to other competitive projects of similar quality and design, the subject unit charge appears Low	Project Analysis Competitive Project Comparison Type	Specifies the type of competition the project faces.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_CompetitiveProjectComparisonType='Low']	7	Enumerated		One and only one of fields 2-23, 2-24, 2-25 (values of Project Analysis Competitive Project Comparison Type) should be indicated.	Т
228	2	26	PROJECT ANALYSIS	If High or Low, describe	Project Analysis Competitive Project Comparison Description	A free-form text field describing the differences, relative values, and effect of competitive projects.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@_CompetitiveProjectComparisonDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-23 (Project Analysis Competitive Project Comparison Type = 'High') or field 2 25 (Project Analysis Competitive Project Comparison Type = 'Low') is indicated this field should be populated.	r- T
229	2	27	PROJECT ANALYSIS	Are there any special or unusual characteristics of the project (based on the condominium documents, HOA meetings, or other information) known to the appraiser? Yes	Project Analysis Special Characteristics Indicator	Indicates that the project has special, atypical, or unusual characteristics.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_SpecialCharacteristicsIndicator='Y']	1	Boolean		One and only one of fields 2-27, 2-28 (values of Project Analysis Special Characteristics Indicator) should be indicated.	Т
230	2	28	PROJECT ANALYSIS	Are there any special or unusual characteristics of the project (based on the condominium documents, HOA meetings, or other information) known to the appraiser?	Project Analysis Special Characteristics Indicator	Indicates that the project has special, atypical, or unusual characteristics.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS[@_SpecialCharacteristicsIndicator='N']	1	Boolean		One and only one of fields 2-27, 2-28 (values of Project Analysis Special Characteristics Indicator) should be indicated.	Т
231	2	29	PROJECT ANALYSIS	Are there any special or unusual characteristics of the project (based on the condominium documents, HOA meetings, or other information) known to the appraiser? If Yes, describe and explain the effect on value and marketability.	Project Analysis Special Characteristics Description	A free-form text field describing any special, atypical, or unusual characteristics of the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/@_SpecialCharacteristicsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-27 (Project Analysis Special Characteristics Indicator = 'Y') is indicated this field should be populated.	Т
232	2	30	UNIT IMPROVEMENTS	Unit Charge \$ per month	Unit Charge Amount	The amount the unit is charged every period described by Period Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/@_Amount	10	Money	If none, enter zero (0).		Т
233	2	31	UNIT IMPROVEMENTS	per month X 12 = \$ per year	Unit Charge Amount	The amount the unit is charged every period described by Period Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Annually]/@_Amount	10	Money	If none, enter zero (0).		Т
234	2	32	UNIT IMPROVEMENTS	Annual assessment charge per year per square feet of gross living area = \$	Unit Charge Per Square Foot Amount	Assessment charge per square feet of gross living area of the unit. This is generally used for analysis of unit charge in a multiple unit project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U s NIT_CHARGE[@_PeriodType='Annually]/@_PerSquareFootAmount	10	Money	If none, enter zero (0).		Т
235	2	33	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment None	Unit Charge No Utilities Included In Assessment Indicator	Indicates that no utilities are included in the Amount.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly' and @_NoUtilitiesIncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 (Unit Charge No Utilities Included In Assessment Indicator = 'Y') or at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 should be indicated.	The state of the s
236	2	34	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment Heat	Unit Charge Utility Included In Assessment Indicator	Indicates that the utility specified in Unit Charge Utility Type is included in the fer reported in Unit Charge Amount.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U e NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type='Heating' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	t T
237	2	35	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment Air Conditioning	Unit Charge Utility Included In Assessment Indicator	Indicates that the utility specified in Unit Charge Utility Type is included in the fer reported in Unit Charge Amount.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U e NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Cooling' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	
238	2	36	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment Electricity	Unit Charge Utility Included In Assessment Indicator	Indicates that the utility specified in Unit Charge Utility Type is included in the fer reported in Unit Charge Amount.	t /VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U e NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Electricity' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	
239	2	37	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment Gas	Unit Charge Utility Included In Assessment Indicator		/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U e NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Gas' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	
240	2	38	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment Water	Unit Charge Utility Included In Assessment Indicator	Indicates that the utility specified in Unit Charge Utility Type is included in the fer reported in Unit Charge Amount.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U e NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type='Water' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	

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241	2	39	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment Sewer	Unit Charge Utility Included In Assessment Indicator	Indicates that the utility specified in Unit Charge Utility Type is included in the fee reported in Unit Charge Amount.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Sewer' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	: Т
242	2	40	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment Cable	Unit Charge Utility Included In Assessment Indicator	Indicates that the utility specified in Unit Charge Utility Type is included in the fee reported in Unit Charge Amount.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type= 'Cable' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	: Т
243	2	41	UNIT IMPROVEMENTS	Utilities included in the unit monthly assessment Other	Unit Charge Utility Included In Assessment Indicator	Indicates that the utility specified in Unit Charge Utility Type is included in the fee reported in Unit Charge Amount.	/VALUATION_RESPONSE/PROPERTY/PROJECT/PROJECT_ANALYSIS/U NIT_CHARGE[@_PeriodType='Monthly']/UNIT_CHARGE_UTILITY[@_Type='Other' and @_IncludedInAssessmentIndicator='Y']	1	Boolean		Either field 2-33 or, at least one of fields 2-34, 2-35, 2-36, 2-37, 2-38, 2-39, 2-40, 2-41 (Unit Charge Utility Included In Assessment Indicator = 'Y' and values of Unit Charge Utility Type) should be indicated.	: Т
244	2	42	UNIT IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property Appraisal Files	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_DATA _SOURCE[@DataSourceType='PreviousAppraisalFile']	25	Enumerated		At least one of fields 2-42, 2-43, 2-44, 2-45, 2-46 and 2-47 should be populated.	Т
245	2	43	UNIT IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property MLS	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_DATA _SOURCE[@DataSourceType='MultipleListingService']	25	Enumerated		At least one of fields 2-42, 2-43, 2-44, 2-45, 2-46 and 2-47 should be populated.	Т
246	2	44	UNIT IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property Assessment and Tax Records	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_DATA _SOURCE[@DataSourceType='AssessmentAndTaxRecords']	25	Enumerated		At least one of fields 2-42, 2-43, 2-44, 2-45, 2-46 and 2-47 should be populated.	Т
247	2	45	UNIT IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property Prior Inspection	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_DATA _SOURCE[@DataSourceType='PriorInspection']	25	Enumerated		At least one of fields 2-42, 2-43, 2-44, 2-45, 2-46 and 2-47 should be populated.	Т
248	2	46	UNIT IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property Property Owner	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_DATA _SOURCE[@DataSourceType='PropertyOwner']	25	Enumerated		At least one of fields 2-42, 2-43, 2-44, 2-45, 2-46 and 2-47 should be populated.	Т
249	2	47	UNIT IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property Other	Data Source Type	Used to identify sources of data used in the description and analysis of the structure. A free-form text field used to describe the	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_DATA _SOURCE[@DataSourceType='Other']	25	Enumerated		At least one of fields 2-42, 2-43, 2-44, 2-45, 2-46 and 2-47 should be populated.	Т
250	2	48	UNIT IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property Other (describe)	Data Source Type Other Description	data source type if Other is selected as the Structure Data Source Type. A free-from text field describing where	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_DATA _SOURCE/@DataSourceTypeOtherDescription	35	String		If field 2-47 is indicated then this field should be populated.	Т
251	2	49	UNIT IMPROVEMENTS UNIT	Data Source(s) for Gross Living Area	Square Feet Data Source Description	the value of Gross Living Area Square Feet Count came from.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@GrossLivingAreaSqu areFeetDataSourceDescription r /VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@FloorIdentifie	35	String			Т
252	2	50	IMPROVEMENTS	Floor #	Floor Identifier	of the unit.	r	25	String	Must indicate the unit floor #.		Т
253	2	51	UNIT IMPROVEMENTS	# of Levels	Level Count	The number of structure levels.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@LevelCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Whole numbers only. Must indicate the number of levels in the unit.		R
254	2	52	UNIT IMPROVEMENTS	Heating Type	Heating Unit Description	A free-form text field used to describe the heating type (i.e. central, forced, wall, etc description.	I/V/ATTIATION DECDONICE/DDODEDTV/CTDHCTHDE/HEATING/(a) Highbool	7	String	UAD Instruction - Refer to Appendix D Improvements Section This data point is structured differently on the 1004/70, because there are no heating checkboxes. If no heat source, enter 'None'.		Т
255	2	53	UNIT IMPROVEMENTS	Heating Fuel	Heating Fuel Description	A free-form text field used to describe the fuel used by the heating unit.	:/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING/@_FuelDescription	7	String	UAD Instruction - Refer to Appendix D Improvements Section This field should indicate the fuel used for heating, if any. If no heating, then 'None' should be indicated.		Т
256	2	54	UNIT IMPROVEMENTS	Cooling Central AC	Cooling Centralized Indicator	Indicates that the structure has a central cooling unit indicator.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_CentralizedIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Improvements Section A value of 'Y' indicates central cooling, a value of 'N' indicates the box is not checked.	At least one of fields 2-54 (Cooling Centralized Indicator = 'Y'), 2-55 (Cooling Individual Indicator = 'Y'), 2-56 (Cooling Other Indicator = 'Y') should be indicated. If field 2-57 (Cooling Unit Description) indicates 'None' then fields 2-54 and 2-55 should not be indicated.	Т
257	2	55	UNIT IMPROVEMENTS	Cooling Individual AC	Cooling Individual Indicator	Indicates that the structure or unit has individual cooling units.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_IndividualIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Improvements Section A value of 'Y' indicates individual cooling units, a value of 'N' indicates the box is not checked.	At least one of fields 2-54 (Cooling Centralized Indicator = 'Y'), 2-55 (Cooling Individual Indicator = 'Y'), 2-56 (Cooling Other Indicator = 'Y') should be indicated. If field 2-57 (Cooling Unit Description) indicates 'None' then fields 2-54 and 2-55 should not be indicated.	Т
258	2	56	UNIT IMPROVEMENTS	Cooling Other	Cooling Other Indicator	Indicates that the structure or unit has a cooling configuration other than Centralized or Individual. The details may be found in Cooling Unit Description.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_OtherIn y dicator	1	Boolean	UAD Instruction - Refer to Appendix D Improvements Section A value of 'Y' indicates other cooling, a value of 'N' indicates the box is not checked.	At least one of fields 2-54 (Cooling Centralized Indicator = 'Y'), 2-55 (Cooling Individual Indicator = 'Y'), 2-56 (Cooling Other Indicator = 'Y') should be indicated. If field 2-57 (Cooling Unit Description) indicates 'None' then fields 2-54 and 2-55 should not be indicated.	Т

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259	2	57	UNIT IMPROVEMENTS	Cooling Other (describe)	Cooling Unit Description	A free-form text field describing the primary cooling unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_UnitDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should indicate the cooling method used, if 'Other' is indicated. If no cooling, 'None' should be indicated.	This field should be populated if field 2-56 (Cooling Other Indicator = 'Y') is indicated.	Т
260	2	58	UNIT IMPROVEMENTS	Amenities Fireplace(s)	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='F ireplace']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates fireplace(s) exist, a value of 'N' indicates the box is not checked	This field should be indicated if the value of field 2-59 (Amenity Count) is greater than zero.	T
261	2	59	UNIT IMPROVEMENTS	Amenities Fireplace(s) #	Amenity Count	The number of the amenities specified by Amenity Type that are present in the property. For example two fireplaces.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='F ireplace']/@_Count	2	Numeric	UAD Instruction - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) should be entered.		Т
262	2	60	UNIT IMPROVEMENTS	Amenities Woodstove(s)	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type=' WoodStove']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates woodstove(s) exist, a value of 'N' indicates the box is not checked.	This field should be indicated if the value of field 2-61 (Amenity Count) is greater than zero.	Т
263	2	61	UNIT IMPROVEMENTS	Amenities Woodstove(s) #	Amenity Count	The number of the amenities specified by Amenity Type that are present in the property. For example two fireplaces.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type=' WoodStove']/@_Count	2	String	UAD Instruction - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) should be entered.		Т
264	2	62	UNIT IMPROVEMENTS	Amenities Deck/Patio	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type=' Deck']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates a deck/patio exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 2-63 (Amenity Detailed Description) is not equal to 'None'.	Т
265	2	63	UNIT IMPROVEMENTS	Amenities Deck/Patio Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type=' Deck']/@_DetailedDescription	16	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the patio/deck. If there is no patio or deck, indicate 'None'.	. /	Т
266	2	64	UNIT IMPROVEMENTS	Amenities Porch/Balcony	Amenity Exists Indicator	Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='P orch']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates a porch/balcony exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 2-65 is not equal to 'None'.	Т
267	2	65	UNIT IMPROVEMENTS	Amenities Porch/Balcony Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='P orch']/@_DetailedDescription	12	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the porch. If no porch indicate 'None'.		Т
268	2	66	UNIT IMPROVEMENTS	Amenities Other	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type=' Other']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates an other amenity exists, a value of 'N' indicates the box is not checked.	This field should have a value of 'Y' if the value indicated in field 2-67 (Amenity Type Other Description) is not equal to 'None'.	Т
269	2	67	UNIT IMPROVEMENTS	Amenities Other Description	Amenity Type Other Description	A free-form text field used to describe the amenity if Other is selected as the Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_Type='Other]/@_TypeOtherDescription	20	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the other amenities. If there are no other amenities indicate 'None'.	. /	Т
270	2	68	UNIT IMPROVEMENTS	Applicances Refrigerator	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='Refrigerator']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a refrigerator. A value of 'N' indicates the box was not checked.		Т
271	2	69	UNIT IMPROVEMENTS	Applicances Range/Oven	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='RangeOven']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a range/oven. A value of 'N' indicates the box was not checked.		Т
272	2	70	UNIT IMPROVEMENTS	Applicances Disp	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='Disposal']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a disposal. A value of 'N' indicates the box was not checked.		Т
273	2	71	UNIT IMPROVEMENTS	Applicances Microwave	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='Microwave']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a microwave. A value of 'N' indicates the box was not checked.		Т
274	2	72	UNIT IMPROVEMENTS	Applicances Dishwasher	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='Dishwasher']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a dishwasher. A value of 'N' indicates the box was not checked.		Т
275	2	73	UNIT IMPROVEMENTS	Applicances Washer/Dryer	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUIPME NT[@_Type='WasherDryer']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a washer/dryer. A value of 'N' indicates the box was no checked.		Т
276	2	74	UNIT IMPROVEMENTS	Car Storage None	Car Storage Exists Indicator	Indicates if there is any car storage available for a residence such as a garage, carport or driveway.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/@_E xistsIndicator	1	Boolean	A value of 'N' indicates there is no car storage. A value of 'Y' indicates the box was not checked.	If field 2-74 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 2-75, 2-76, 2-77 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 2-74 is not indicated, then at least one of fields 2-75, 2-76, 2-77 should be indicated.	Т

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277	2	75	UNIT IMPROVEMENTS	Car Storage Garage		Specifies the location and type of the Car Storage Location.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/CAR _STORAGE_LOCATION[@_Type='Garage']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that there is a garage. A value of 'N' indicates the box was not checked.	If field 2-74 (Car Storage Exists Indicator = 'N') is indicated than none of fields 2-75, 2-76, 2-77 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type), 2-79, 2-80 (values of Parking Space Assignment Type), 2-78 (Parking Spaces Count), 2-81 (Parking Spaces Identifier) should be indicated. If field 2-74 is not indicated then at least one of fields 2-75, 2-76, 2-77 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated.	Т
278	2	76	UNIT IMPROVEMENTS	Car Storage Covered	Car Storage Location Type	Specifies the location and type of the Car Storage Location.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/CAR _STORAGE_LOCATION[@_Type='Covered']	7	Enumerated	A separate car storage location element must be populated for each box that is checked.	If field 2-74 (Car Storage Exists Indicator = 'N') is indicated than none of fields 2-75, 2-76, 2-77 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type), fields 2-79, 2-80 (values of Parking Space Assignment Type), field 2-78 (Parking Spaces Count), field 2-81 (Parking Spaces Identifier) should be indicated. If field 2-74 is not indicated then at least one of fields 2-75, 2-76, 2-77 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated.	Т
279	2	77	UNIT IMPROVEMENTS	Car Storage Open	Car Storage Location Type	Specifies the location and type of the Car Storage Location.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/CAR _STORAGE_LOCATION[@_Type='Open']	7	Enumerated	A separate car storage location element must be populated for each box that is checked.	If field 2-74 (Car Storage Exists Indicator = 'N') is indicated than none of fields 2-75, 2-76, 2-77 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type), fields 2-79, 2-80 (values of Parking Space Assignment Type), field 2-78 (Parking Spaces Count), field 2-81 (Parking Spaces Identifier) should be indicated. If field 2-74 is not indicated then at least one of fields 2-75, 2-76, 2-77 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated.	Т
280	2	78	UNIT IMPROVEMENTS	# of Cars	Parking Spaces		/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/@ParkingSpacesCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.		R
281	2	79	UNIT IMPROVEMENTS	Car Storage Assigned	Assissment Torre	Specifies the type of arrangement between the project and the assigned car storage for the subject unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE[@ParkingSpaceAssignmentType='Assigned']	8	Enumerated			Т
282	2	80	UNIT IMPROVEMENTS	Car Storage Owned	Parking Space Assignment Type	for the subject unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE[@ParkingSpaceAssignmentType='Owned']	8	Enumerated			Т
283	2	81	UNIT IMPROVEMENTS	Parking Space #	Parking Space Identifier	The identification of the parking space or spaces assigned to the subject unit (e.g., space numbers).	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE/@ParkingSpaceIdentifier	7	String		This field should be populated if either of fields 2-79, 2-80 (values of Parking Space Assignment Type) is indicated.	Т
284	2	82	UNIT IMPROVEMENTS	Finished area above grade contains Rooms	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Rooms Only PDF Display Format: Whole numbers only.		R
285	2	83	UNIT IMPROVEMENTS	Finished area above grade contains Bedrooms	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Bedrooms Only PDF Display Format: Whole numbers only.		R

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286	2	84	UNIT IMPROVEMENTS		Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Bathrooms Only PDF Display Format: Full Bath Count.Half Bath Count nn.nn		R
287	2	85	UNIT IMPROVEMENTS	Square Feet of Gross Living Area Above Grade	Gross Living Area Square Feet Count	The total area of all inhabitable rooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@GrossLivingAreaSqu areFeetCount	5	Numeric	UAD Requirement - Refer to Appendix D Improvments Section Specify Above Grade Gross Living Area Only Gross Living Area (GLA) must be reported in square feet. PDF Display Format: Whole Numbers only.		R
288	2	86	UNIT IMPROVEMENTS	individual units separately metered?	Cooling Metered	Indicates that individual units are capable of measuring and billing their heating and cooling utility use separately.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@_HeatingCoolingMet eredSeparatelyIndicator='Y']	1	Boolean		One and only one of fields 2-86, 2-87 (values of Structure Heating Cooling Metered Separately Indicator) should be indicated.	Т
289	2	87	UNIT IMPROVEMENTS	Are the heating and cooling for the individual units separately metered?	Structure Heating Cooling Metered Separately Indicator	Indicates that individual units are capable of measuring and billing their heating and cooling utility use separately.		1	Boolean		One and only one of neigs 2-80, 2-87 (values of Structure Heating Cooling Metered Separately Indicator) should be	Т
290	2	88	UNIT IMPROVEMENTS	Are the heating and cooling for the individual units separately metered? If No, describe and comment on	Structure Heating Cooling Metered	A free-form text field used to detail how the Heating and Cooling utility use is metered separately per unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@_HeatingCoolingMet eredSeparatelyDescription	4000	String	This field should contain a description of comparability to other projects in the market area. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-87 (Structure Heating Cooling Metered Separately Indicator = 'N') is indicated, this field should be populated.	Т
291	2	89	UNIT IMPROVEMENTS	Additional features (special energy efficient items, etc.)	Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='AdditionalFeatures']/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
292	2	e-9	UNIT	Describe the condition of the property (including apparent needed repairs, deterioration, renovations, remodeling, etc.)	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section Allowable Values C1 C2 C3 C4 C5 C6 Note: This data appears in more than one place for the subject (field 3-32) on the appraisal form and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
293	2	90	UNIT			A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=PropertyCondition']/@_Comment	4000		UAD Requirement - Refer to Appendix D Improvements Section This field must contain additional comments about the condition of the property. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		R
294	2	91	UNIT IMPROVEMENTS	Are there any physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property? Yes	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type=P hysicalDeficiency' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 2-91, 2-92 (Property Analysis Type = 'PhysicalDeficiency' and values of Property Analysis Exists Indicator) should be indicated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
295	2	92	UNIT IMPROVEMENTS	Are there any physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property? No	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='P hysicalDeficiency' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 2-91, 2-92 (Property Analysis Type = 'PhysicalDeficiency' and values of Property Analysis Exists Indicator) should be indicated.	Т
296	2	93	UNIT IMPROVEMENTS	Are there any physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property? If Yes, describe	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='P hysicalDeficiency']/@_Comment	4000	String	This field should contain a description of physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2-91 (Property Analysis Type = 'PhysicalDeficiency' and Property Analysis Exists Indicator = 'Y') is indicated.	Т
297	2	94	UNIT IMPROVEMENTS	Does the property generally conform to the neighborhood (functional utility, style, condition, use, construction, etc.)' Yes	Property Analysis	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='C onformsToNeighborhood' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 2-94, 2-95 (Property Analysis Type = 'ConformsToNeighborhood' and values of Property Analysis Exists Indicator) should be indicated.	Т
298	2	95	UNIT IMPROVEMENTS	Does the property generally conform to the neighborhood (functional utility, style, condition, use, construction, etc.)	Property Analysis	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='C onformsToNeighborhood' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 2-94, 2-95 (Property Analysis Type = 'ConformsToNeighborhood' and values of Property Analysis Exists Indicator) should be indicated.	Т
299	2	96	UNIT IMPROVEMENTS	Does the property generally conform to the neighborhood (functional utility, style, condition, use, construction, etc.)' If No, describe	Property Analysis	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='C onformsToNeighborhood']/@_Comment	4000	String	This field should contain a description if the property does not generally conform to th neighborhood (functional utility, style, condition, use, construction, use, etc). Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 2-95 (Property Analysis Type = 'ConformsToNeighborhood' and Property Analysis Exists Indicator = 'N') is indicated.	Т
300	2	97	PRIOR SALE HISTORY	I did research the sale or transfer history of the subject property and comparable sales.		Indicates that the sales or transfer history research of the subject property and comparable sales was performed.	/ /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH[@SalesHistoryResearchedIndicator='Y']	1	Boolean		One and only one of fields 2-97, 2-98 (values of Sales History Researched Indicator) should be indicated.	Т
301	2	98	PRIOR SALE HISTORY	I did not research the sale or transfer history of the subject property and comparable sales.	Sales History Researched Indicator	Indicates that the sales or transfer history research of the subject property and comparable sales was performed.	/ /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH[@SalesHistoryResearchedIndicator='N']	1	Boolean		One and only one of fields 2-97, 2-98 (values of Sales History Researched Indicator) should be indicated.	Т
302	2	99	PRIOR SALE HISTORY	I did not research the sale or transfer history of the subject property and comparable sales. If not, explain.	Sales History Not Researched Comment	A free-form text field used to describe or comment on why the sales or transfer history research of the subject property and comparable sales was not performed	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@SalesHistoryNotResearchedComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-98 (Sales History Researched Indicator = 'N') is indicated, this field should be populated.	Т
303	2	100	PRIOR SALE HISTORY	My research Did reveal any prior sales or transfers of the subject property for the three years prior to the effective date of this appraisal.	Subject Has Prior e Sales Indicator	Indicates whether the subject property haprior sales history.	IS /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/SUBJECT[@_HasPriorSalesIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-100, 2-101 (values of Subject Has Prior Sales Indicator) must be indicated.	CR
304	2	101	PRIOR SALE HISTORY	My research Did Not reveal any prior sales or transfers of the subject property for the three years prior to the effective date of this appraisal.	Subject Has Prior Sales Indicator	Indicates whether the subject property haprior sales history.	IS /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/SUBJECT[@_HasPriorSalesIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-100, 2-101 (values of Subject Has Prior Sales Indicator) must be indicated.	CR
305	2	102	PRIOR SALE HISTORY	Subject Prior Sales History Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	e /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/SUBJECT/@DataSourceDescription	150	String	This field should indicate the data sources for the subject prior sale history.		Т
306	2	103	PRIOR SALE HISTORY	My research Did reveal any prior sales or transfers of the comparable sales for the year prior to the date of sale of the comparable sale.	Comparable Has	Indicates whether the comparable proper has prior sales history.	ty /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/COMPARABLE[@_HasPriorSalesIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-103, 2-104 (values of Comparable Has Prior Sales Indicator) must be indicated.	CR
307	2	104	PRIOR SALE HISTORY	My research Did Not reveal any prior sales or transfers of the comparable sale for the year prior to the date of sale of the comparable sale.		-	ty /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/COMPARABLE[@_HasPriorSalesIndicator='N']	ĺ	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-103, 2-104 (values of Comparable Has Prior Sales Indicator) must be indicated.	CR
308	2	105	PRIOR SALE HISTORY	Comparable Prior Sales History Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	e /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/COMPARABLE/@DataSourceDescription	150	String	This field should indicate the data sources for the comparables' prior sale history.		Т
309	2	106	PRIOR SALE HISTORY	Date of Prior Sale/Transfer SUBJECT	GSE Prior Sale Date	The date of the prior sale of the subject of	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/PRIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSION_SECTION[@Exte	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required if field 2-100 (Subject Has Prior Sales Indicator = 'Y') is indicated.	CR
310	2	107	PRIOR SALE HISTORY	Price of Prior Sale/Transfer SUBJECT	Property Sales Amount	The sales price of the referenced propert	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO n/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/@ PropertySalesAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	This field is required if field 2-100 (Subject Has Prior Sales Indicator = 'Y') is indicated.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
311	2	108	PRIOR SALE HISTORY	Data Source(s) SUBJECT	Data Source Description	A free-form text field used to describe th source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO by N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/@ DataSourceDescription	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the data source used for the prior sale/transfer of the subject property. PDF Display Format (when the source is an MLS listing): MLS Organization # Listing		R
312	2	109	PRIOR SALE HISTORY	Effective Date of Data Source(s) SUBJECT	Data Source Effective Date	The effective date of the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/@DataSourceEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R
313	2	110		Date of Prior Sale/Transfer COMPARABLE	GSE Prior Sale Date	The date of the prior sale of the subject o comparable properties.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALES PRIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSION_SECTION[@ExtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/ PRIOR_SALES_EXTENSION_SECTION_DATA/PRIOR_SALE/@GSEPriorSaleDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	At least one instance of this field is required (i.e. for at least one comp) if field 2-102 (Comparable Has Prior Sales Indicator = 'Y') is indicated.	CR
314	2	111	PRIOR SALE HISTORY	Price of Prior Sale/Transfer COMPARABLE	Property Sales Amount	The sales price of the referenced property	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO n/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALES /@PropertySalesAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	At least one instance of this field is required (i.e. for at least one comp) if field 2-102 (Comparable Has Prior Sales Indicator = 'Y') is indicated.	CR
315	2	112	PRIOR SALE HISTORY	Data Source(s) COMPARABLE	Data Source Description	A free-form text field used to describe th source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALES /@DataSourceDescription	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the data source used for the prior sale/transfer of the comparable. PDF Display Format (when the source is an MLS listing): MLS Organization # Listing		R
316	2	113	PRIOR SALE HISTORY	Effective Date of Data Source(s) COMPARABLE	Data Source Effective Date	The effective date of the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRIOR_SALES /@DataSourceEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R
317	2	114	PRIOR SALE HISTORY	Analysis of prior sale or transfer history of the subject property and comparable sales.	GSE Prior Sale Comment	Analysis of the prior sale(s) of the subject and comparable sales.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_SALES/P RIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSION_SECTION[@ExtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/ PRIOR_SALES_EXTENSION_SECTION_DATA/PRIOR_SALE/@GSEPriorSaleComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
318	3	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
319	3	3	HEADER	File #	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	s /VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
320	3	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifierName	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
321	3	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
322	3	5	SALES COMPARISON APPROACH	Number of Comparable Listings		s Specifies the total number of comparable property listings researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableListingsResearchedCount	5	Numeric	PDF Display Format: Numeric, 5-digit maximum.		Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
323	3	6	SALES COMPARISON APPROACH	Comparable Listings Price Range Low		Specifies the low listing value in the range of values within the group of comparable listing properties researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableListingsPriceRangeLowAmount	15	Money	PDF Display Format: Whole dollars only.		Т
324	3	7	SALES COMPARISON APPROACH	Comparable Listings Price Range High		Specifies the high listing value in the range of values within the group of comparable listing properties researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableListingsPriceRangeHighAmount	15	Money	PDF Display Format: Whole dollars only.		Т
325	3	8	SALES COMPARISON APPROACH	Number of Comparable Sales	Comparable Sales Researched Count	Specifies the total number of comparable property sales researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableSalesResearchedCount	5	Numeric	PDF Display Format: Numeric, 5-digit maximum.		Т
326	3	9	SALES COMPARISON APPROACH	Comparable Sales Price Range Low	Comparable Sales Price Range Low Amount	Specifies the low sale value in the range of values within the group of comparable sales researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableSalesPriceRangeLowAmount	15	Money	PDF Display Format: Whole dollars only.		Т
327	3	10	SALES COMPARISON APPROACH	Comparable Sales Price Range High	Comparable Sales Price Range High Amount	Specifies the high sale value in the range of values within the group of comparable sales researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/RESEARCH/@ComparableSalesPriceRangeHighAmount	15	Money	PDF Display Format: Whole dollars only.		Т
328	3	11	SALES COMPARISON APPROACH	Address and (Line 1)	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	42	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address elements must be included in this field: · Street number · Street name (including applicable pre-directional indicator, suffix, and/or post- directional indicator) This data is referenced more than once on the form (fields 1-6, 3-11, 6-19), and must be represented consistently to the extent that the available space permits.		R
329	3	12a	SALES COMPARISON APPROACH	Unit #	Unit Identifier	The identification of the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@UnitIdentifier	30	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: ·Address unit designator and number. This data is referenced more than once on the form (fields 1-7, 3-12a, 6-20a) and must be represented consistently.		R
330	3	12b	SALES COMPARISON APPROACH	Address (Line 2)	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (fields 1-8, 3-12b, 6-20b) and must be represented consistently.		R
331	3	12c	SALES COMPARISON APPROACH	Address (Line 2)	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-9, 2-12c, 6-20c), and must be represented consistently.		R
332	3	12d	SALES COMPARISON APPROACH	Address (Line 2)	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-10, 2-12d 6-20d) and must be represented consistently.		R
333	3	13	SALES COMPARISON APPROACH	Project Name and	Project Name	The name of the project in which subject property is located (e.g., the name of the condominium or cooperative).	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_Name	60	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Subject Section This data is referenced more than once on the form (fields 1-18, 3-13) and must be represented consistently to the extent the available space permits.		R
334	3	14	SALES COMPARISON APPROACH	Phase	Project Phase Identifier	The current phase number of a multi- phase development project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_PhaseIdentifier	20	String	The legal phase number of the subject unit. This data is referenced more than once on the form (fields 1-19, 3-14), and must be		Т
335	3	15	SALES COMPARISON APPROACH	Sale Price	Property Sales Amount	The sales price of the referenced property	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/@PropertySalesAm ount	11	Money	represented consistently. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	This field is required if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
336	3	16	SALES COMPARISON APPROACH	Sale Price/Gross Liv. Area	Sales Price Per Gross Living Area Amount	The sales price in terms of dollars per square foot of gross living area. This is a ratio between the sales price and an area, but it is a monetary value rather than a factor or rate. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/@SalesPricePerGrossLivingAreaAmount	12	Money	PDF Display Format: In dollars, to two decimal places.	This field should be populated if field 3-15 (Property Sales Amount) is populated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes Conditionality Description Data Field Conditional
337	3	e-14	SALES COMPARISON APPROACH	Location	GSE Overall Location Rating Type	The overall rating of the location associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_L OCATION_OVERALL_RATING_EXTENSION/COMPARISON_LOCATION_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOrganizatio nName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_OVERALL_RATING_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_OVERALL_RATING/@GSE OverallLocationRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A Refer to Appendix E for PDF Rendering and Parsing Instructions.
338	3	e-15	SALES COMPARISON APPROACH	Location	GSE Location Type	The type of location influences associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='0']/COMPARISON_L OCATION_DETAIL_EXTENSION/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL[@_SequenceIdentifier='12']/@GSELocationType	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Residential Res Industrial Ind Commercial Comm BusyRoad BsyRd WaterFront WtrFr GolfCourse GlfCse AdjacentToPark AdjPrk AdjacentToPowerLines AdjPwr Landfill Lndfl PublicTransportation PubTrn Other * *See field e-16 directly below. Refer to Appendix E for PDF Rendering and Parsing Instructions.
339	3	e-16	SALES COMPARISON APPROACH	Location	GSE Location Type Other Description	Text entry when 'Other' is selected as Location Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_L OCATION_DETAIL_EXTENSION/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL/.[@GSELocationType='Other']/@GSELocationTypeOtherDescription	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a location factor not on the list materially affects the value of the property, the appraiser must select 'Other' and enter a description of the location associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions. This field is required if the value of field e-15 (GSE Location Type) is 'Other'.
340	3	23	SALES COMPARISON APPROACH	Leasehold/Fee Simple	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='PropertyRights']/@_Description	20	String	This field should indicate the land rights appraised (e.g. Leasehold or Fee Simple).
341	3	24	SALES COMPARISON APPROACH	HOA Mo. Assessment	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='MonthlyFacilityFee']/@_Description	20	String	UAD Requirement - Refer to Appendix D Subject Section This field must indicate the HOA assessment and must be consistent with the HOA fee in field 1-26.
342	3	25	SALES COMPARISON APPROACH	Common Elements	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='CommonElements']/@_Description		String	This field should indicate the common elements in the subject project.
343	3	26	SALES COMPARISON APPROACH	and Rec. Facilities	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='RecreationFacilities']/@_Description		String	This field should indicate the recreational facilities in the subject project.
344	3	27	SALES COMPARISON APPROACH	Floor Location	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='FloorLocation']/@_Description	20	String	This field should indicate the floor on which the unit is located.

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
345	3	e-5	SALES COMPARISON APPROACH	View (Overall Rating)	GSE View Overall Rating Type	The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_V IEW_OVERALL_RATING_EXTENSION/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNI FORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SECTION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSEViewOveral IRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A This data is referenced more than once on the form in the Site Section, and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
346	3	e-6	SALES COMPARISON APPROACH	View (View Type)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_V IEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSION_ SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@_SequenceIdentifier='12']/@GSEViewTyp e	19	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl WoodsView Woods ParkView Prk GolfCourseView Glfvw CityViewSkylineView CtySky MountainView Mtn ResidentialView Res CityStreetView CtyStr IndustrialView Ind PowerLines PwrLn LimitedSight LtdSght Other * *See field e-7 directly below. This data is referenced more than once on the form in the Site Section, and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	At least one but no more than two values are required.	R
347	3	e-7	SALES COMPARISON APPROACH	View (View Type Other Description)	GSE View Type Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_V IEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSION_ SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@GSEViewType='Other']/@GSEViewTypeOt herDescription	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a view factor not on the list provided materially affects the value of the property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR
348	3	29	SALES COMPARISON APPROACH	Design (Style)	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='DesignStyle']/@_Description	20	String	UAD Instruction - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
349	3	30	SALES COMPARISON APPROACH	Quality of Construction	GSE Quality Of Construction Rating Type	The overall rating of the property's qualit of construction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEQualityOfConstructionRatingType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values Q1 Q2 Q3 Q4 Q5 Q6		R
350	3	e-17	SALES COMPARISON APPROACH	Actual Age	GSE Age Estimation Indicator	Indicates if the age of the property is estimated.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEAgeEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates whether the actual age is estimated. PDF Display Format: If 'Y' then display a tilde (~) before the value entered. If 'N' then display nothing. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
351	3	31	SALES COMPARISON APPROACH	Actual Age	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Age']/@_Description	3	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Numeric, whole years only. Zero (0) is a valid value. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
352	3	32	SALES COMPARISON APPROACH	Condition	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values C1 C2 C3 C4 C5 C6 This data is referenced more than once on the form for the subject property, and must be represented consistently.		R
353	3	33	SALES COMPARISON APPROACH	Above Grade Room Count Total	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ADJUST MENT/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Rooms Only. PDF Display Format: Whole numbers only.		R
354	3	34	SALES COMPARISON APPROACH	Above Grade Room Count Bdrms.	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ADJUST MENT/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bedrooms Only. PDF Display Format: Whole numbers only.		R
355	3	35	SALES COMPARISON APPROACH	Above Grade Room Count Baths	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ADJUST MENT/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bathrooms Only. PDF Display Format: Full Bath Count.Half Bath Count nn.nn		R
356	3	36	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area sq. ft.	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='GrossLivingArea']/@_Description	6	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Gross Living Area Only. Gross Living Area (GLA) must be reported in square feet. PDF Display Format: 5-digit maximum, whole numbers only.		R
357	3	e-18	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Area)	GSE Below Grade Total Square Feet Number	The total area of property improvements below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeTotalSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the square footage in whole numbers only, no commas. If there is no basement, a value of zero (0) must be entered. PDF Display Format: Square footage, numeric, to 5-digits: 12345 maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
358	3	e-19	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Finish Square Footage)	GSE Below Grade Finish Square Feet Number	The total finished area of the property below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeFinishSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the finished square footage in whole numbers only, no commas. If 0% finished, a value of zero (0) must be entered. PDF Display Format: Square footage, numeric, to 5-digits: 12345 maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR
359	3	e-20	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Exit Type)	GSE Basement Exit Type	The type of exit for a basement. Describes how the basement can be accessed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBasementExitType	12	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WalkOut wo WalkUp wu InteriorOnly in Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
360	3	e-21	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Rec Room Count)	GSE Below Grade Recreation Room Count	The number of recreation rooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeRecreationRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished recreation rooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
361	3	e-22	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Bedroom Count)	GSE Below Grade Bedroom Room Count	The number of bedrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeBedroomRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bedrooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
362	3	e-23	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Bathroom Count)	GSE Below Grade Bathroom Room Count	The number of bathrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@Ex tensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeBathroomRoomCount	3	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bathrooms in the basement. PDF Display Format: Full Bath Count.Half Bath Count n.n Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
363	3	e-24	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Other Room Count)	GSE Below Grade Other Room Count	The number of finished rooms other that recreation rooms, bedrooms, and bathrooms in the below grade space.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPARISON_D ETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeOtherRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of other finished rooms in the basement. PDF Display Format: Numeric, 1-digit maximum. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
364	3	39	SALES COMPARISON APPROACH	Functional Utility	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type=FunctionalUtility']/@_Description	20	String	This is a free text field which should describe the functional utility.		Т
365	3	40	SALES COMPARISON APPROACH	Heating/Cooling	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='HeatingCooling']/@_Description	20	String	This is a free text field which should describe the heating/cooling.		Т
366	3	41	SALES COMPARISON APPROACH	Energy Efficient Items	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/SALE_PRICE_AD JUSTMENT[@_Type='EnergyEfficient']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free text field which must describe any energy efficient items. If none, the appraiser must indicate 'None'.		R
367	3	42	SALES COMPARISON APPROACH	Garage/Carport	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='CarStorage']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
368	3	43	SALES COMPARISON APPROACH	Porch/Patio/Deck	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='PorchDeck']/@_Description	20	String	This is a free text field which should describe any porch, patio, or deck.		Т
369	3	44	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Type Other Description	A free form text field used to capture additional information when Other is selected for Sale Price Adjustment Type	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/SALE_PRICE_AD JUSTMENT[@_Type='Other'][1]/@_TypeOtherDescription	35	String			Т
370	3	45	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/SALE_PRICE_AD JUSTMENT[@_Type='Other'][1]/@_Description	20	String		Should be populated if field 3-44 (Sale Price Adjustment Type Other Description) is populated.	, T
371	3	46	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][2]/@_TypeOtherDescription	35	String			Т
372	3	47	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][2]/@_Description	20	String		Should be populated if field 3-46 (Sale Price Adjustment Type Other Description) is populated.	; T
373	3	48	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Type Other Description	A free form text field used to capture additional information when Other is selected for Sale Price Adjustment Type	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier="0]/SALE_PRICE_AD JUSTMENT[@_Type='Other'][3]/@_TypeOtherDescription	35	String			Т
374	3	49	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_PRICE_AD JUSTMENT[@_Type='Other'][3]/@_Description	20	String		Should be populated if field 3-48 (Sale Price Adjustment Type Other Description) is populated.	; T

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
375	3	50	SALES COMPARISON APPROACH	Address and (Line 1)	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyStreetAddress	35	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post- directional indicator)		R
376	3	51a	SALES COMPARISON APPROACH	Unit # (Line 2)	Unit Identifier	The identification of the unit.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@ UnitIdentifier	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). The following address element must be included in this field: • Address unit designator and number.		R
377	3	51b	SALES COMPARISON APPROACH	Address (Line 2)	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyCity	40	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
378	3	51c	SALES COMPARISON APPROACH	Address (Line 2)	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyState	2	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
379	3	51d	SALES COMPARISON APPROACH	Address (Line 2)	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@PropertyPostalCode	10	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
380	3	52	SALES COMPARISON APPROACH	Project Name and	Project Name	The name of the project in which subject property is located (e.g., the name of the condominium or cooperative).	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@ProjectName	35	String	UAD Requirement - Refer to Appendix D Subject Section This field should include the comparable property project name.		R
381	3	53	SALES COMPARISON APPROACH	Phase	Project Phase Identifier	The current phase number of a multiphase development project.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@ProjectPhaseI dentifier	35	String	This field should include the comparable property project phase number. If none, enter 'None'.		Т
382	3	54	SALES COMPARISON APPROACH	Proximity to Subject	Proximity To Subject Description	anovinity of a commonable meanwhy to the	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@ProximityToSubjectDescription	35	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Proximity to Subject - Numeric to 2 decimal places + 'miles' + Directional: example: 1.75 miles NW		R
383	3	55	SALES COMPARISON APPROACH	Sale Price	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@PropertySales Amount	11	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.		R
384	3	56	SALES COMPARISON APPROACH	Sales Price/Gross Liv. Area	Sales Price Per Gross Living Area Amount	The sales price in terms of dollars per square foot of gross living area. This is a ratio between the sales price and an area, but it is a monetary value rather than a factor or rate. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@SalesPricePer GrossLivingAreaAmount	12	Money	PDF Display Format: In dollars, to two decimal places.		Т
385	3	e-25	SALES COMPARISON APPROACH	Data Source(s)	GSE Data Source Description	A data source used for information about the sale and characteristics of the comparable property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEDataSourceDescription	27	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must include the data source(s) utilized for each comparable sale. When using a MLS as the data source, the MLS organization acronym or representation followed by #' and then the listing identification (numbers and letters) must be reported. Refer to Appendix E for PDE Rendering and Parsing Instructions		R
386	3	e-2	SALES COMPARISON APPROACH	Data Source(s)	GSE Days On Market Description	The total number of continuous days from the date that a property is listed or advertised for sale through the date that it is taken off the market or contracted for sale.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEDaysOnMarketDescription	4	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must provide a whole number or 'Unk' if not known. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
387	3	58	SALES COMPARISON APPROACH	Verification Source(s)	Data Source Verification Description	A free-form text field used to describe or comment on methods or other sources used to verify the accuracy of the data source referenced in Data Source Description.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@DataSourceVe rificationDescription	35	String			Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
388	3	59	SALES COMPARISON APPROACH	Sale or Financing (Line 1)	GSE Sale Type	The type of sale associated with the subject or comparable property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSESaleType	17	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values		R
389	3	60	SALES COMPARISON APPROACH	Sale or Financing Adjustment (Line 1)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='SalesConcessions']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-60 and fields (3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
390	3	e-26	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Financing Type	The type of financing associated with the comparable transaction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEFinancingType	12	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display FHA FHA VA VA Conventional Conv Cash Cash Seller Seller RuralHousing RH Other * *See field e-27 directly below. Refer to Appendix E for PDF Rendering and Parsing Instructions	If the value of field e-29 is 'SettledSale', this field is required.	CR
391	3	e-27	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Financing Type Other Description	Text entry for financing type if "Other" selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEFinancingTypeOtherDescription	11	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free-text field that must contain the appraiser's description of the financing type if 'Other' is indicated. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-26 (GSE Financing Type) is 'Other'.	CR
392	3	e-28	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Concession Amount	The total known amount of the sales or financing concessions for the comparabl sale.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEConcessionAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only. The total amount of concessions, if any. If there are no sales or financing concessions, a zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If the value of field e-29 is 'SettledSale', this field is required.	CR
393	3	62	SALES COMPARISON APPROACH	Concessions Adjustment (Line 2)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='FinancingConcessions']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-62 and fields (3-60, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
394	3	e-29	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Listing Status Type	Indicates the status for the comparable listing or sale presented.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEListingStatusType	11	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the listing status of the comparable. Allowable Values PDF Allowable Values Active Active Expired e Withdrawn w Contract c SettledSale s		R
395	3	e-30	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Short Date Description	The MMYY of the associated comparable status.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON le _DATE_EXTENSION/COMPARISON_DATE_EXTENSION_SECTION[@Ext ensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DATE_EXTENSION_SECTION_DATA/OFFERI NG_DISPOSITION/@GSEShortDateDescription	5	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the month and year of the event indicated by field e-29. No intent to collect time or day in this field. If the value of field e-29 is 'SettledSale', then the second instance of this field must indicate the month and year of the contract date. Refer to Appendix E for PDF Rendering and Parsing Instructions. Data Format: mm/yy	This field is required if the value of field e-29 (GSE Listing Status Type) is not 'Active'. If the value of field e-29 is 'SettledSale' and the value of field e-31 is 'N', then a second instance is required.	. CR
396	3	e-31	SALES COMPARISON APPROACH	Date of Sale/Time		Indicates if the contract date is unavailable for a comparable settled sale	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEContractDateUnknownIndicator	3	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section For settled sales, this field indicates whether or not the contract date is unknown ('Y' indicates unknown, 'N' indicates known). Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 29 (GSE Listing Status Type) is 'SettledSale'.	CR
397	3	64	SALES COMPARISON APPROACH	Date of Sale/Time Adjustment	Sale Price Adjustment Amoun	The dollar amount of the adjustment applied to the sale price for the property t feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='DateOfSale']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-64 and fields (3-60, 3-62, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	, CR
398	3	e-14	SALES COMPARISON APPROACH	Location (Overall Rating)	GSE Overall Location Rating Type	The overall rating of the location associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON LOCATION_OVERALL_RATING_EXTENSION/COMPARISON_LOCATIO N_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOrganiza tionName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_OVERALL_RATING_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_OVERALL_RATING/@GSE OverallLocationRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
399	3	e-15	SALES COMPARISON APPROACH	Location (Location Type)	GSE Location Type	The type of location influences associate with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1\textsizension_Location_detail_extension/comparison_location_detail_extension_sectionOrganizationName='UNIFORM APPRAISAL DATASET]/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_LOCATION_DETAIL[@_SequenceIdentifier='12']/@GSELocationType	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file they must be shown exactly as they appear below: Allowable Values PDF Display	At least one but no more than two values are required.	, R
400	3	e-16	SALES COMPARISON APPROACH	Location (Location Type)	GSE Location Type Other Description	Text entry when "Other" is selected as Location Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _LOCATION_DETAIL_EXTENSION/COMPARISON_LOCATION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a location factor not on the list materially affects the value of the property, the appraiser must select "Other" and enter a description of the location associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 15 (GSE Location Type) is 'Other'.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
401	3	66	SALES COMPARISON APPROACH	Location Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Location']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-66 and fields (3-60, 3-62, 3-64, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
402	3	67	SALES COMPARISON APPROACH	Leasehold/Fee Simple	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='PropertyRights']/@_Description	20	String	This field should indicate the land rights appraised (e.g. Leasehold or Fee Simple).		Т
403	3	68	SALES COMPARISON APPROACH	Leasehold/Fee Simple Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='PropertyRights']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-68 and fields (3-60, 3-62, 3-64, 3-66, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
404	3	69	SALES COMPARISON APPROACH	HOA Mo. Assessment	Adjustment	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='MonthlyFacilityFee']/@_Description	20	String	This field should indicate the HOA Assessment for the comparable property.		Т
405	3	70	SALES COMPARISON APPROACH	HOA Mo. Assessment Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='MonthlyFacilityFee']/@_Amount	10	Money	UAD Requirement - See Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-70 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
406	3	71	SALES COMPARISON APPROACH	Common Elements	Adjustment	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='CommonElements']/@_Description	20	String	This field should indicate the common elements of the comparable project.		Т
407	3	72	SALES COMPARISON APPROACH	Common Elements Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='CommonElements']/@_Amount	10	Money	UAD Requirement - See Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-72 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
408	3	73	SALES COMPARISON APPROACH	and Rec. Facilities	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='RecreationFacilities']/@_Description	20	String	This field should indicate the recreational facilities of the comparable project.		Т
409	3	74	SALES COMPARISON APPROACH	and Rec. Facilities Adjustment	Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='RecreationFacilities']/@_Amount	10	Money	UAD Requirement - See Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-74 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
410	3	75	SALES COMPARISON APPROACH	Floor Location	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='FloorLocation']/@_Description	20	String	This field should indicate the floor on which the unit is located.		Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
411	3	76	SALES COMPARISON APPROACH	Floor Location Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='FloorLocation']/@_Amount	10	Money	UAD Requirement - See Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-76 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
412	3	e-5	SALES COMPARISON APPROACH	View (Overall Rating)	GSE View Overall Rating Type	The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _VIEW_OVERALL_RATING_EXTENSION/COMPARISON_VIEW_OVERAL L_RATING_EXTENSION_SECTION[@ExtensionSectionOrganizationName='U NIFORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERALL_RATING_EXTENSION_SEC TION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSEViewOveral IRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
413	3	e-6	SALES COMPARISON APPROACH	View (View Type)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON_VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSIO N_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@_SequenceIdentifier='12']/@GSEViewTyp e	19	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file they must be shown exactly as they appear below: Allowable Values	At least one but no more than two values are required.	R
414	3	e-7	SALES COMPARISON APPROACH	View (View Type Other Description)	GSE View Type Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_EXTENSIO N_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_DATA /COMPARISON_VIEW_DETAIL[@GSEViewType='Other']/@GSEViewTypeOt herDescription	19	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a view factor not on the list provided materially affects the value of the property, the appraiser must select "other" and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR
415	3	78	SALES COMPARISON APPROACH	View Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='View']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-78 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
416	3	79	SALES COMPARISON APPROACH	Design (Style)	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='DesignStyle']/@_Description	20	String	UAD Instruction - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
417	3	80	SALES COMPARISON APPROACH	Design (Style) Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='DesignStyle']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-80 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
418	3	81	SALES COMPARISON APPROACH	Quality of Construction	GSE Quality Of Construction Rating Type	The overall rating of the property's qualit of construction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON y _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEQualityOfConstructionRatingType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Allowable Values Q1 Q2 Q3 Q4 Q5 Q6		R

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
419	3	82	SALES COMPARISON APPROACH	Quality of Construction Adjustment		The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Quality']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-82 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
420	3	e-17	SALES COMPARISON APPROACH	Actual Age	GSE Age Estimation Indicator	Indicates whether the age of the property is estimated.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEAgeEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates whether the actual age is estimated. PDF Display Format: If 'Y' then display a tilde (~) before the value entered. If 'N' then display nothing.		R
421	3	83	SALES COMPARISON APPROACH	Actual Age	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Age']/@_Description	3	String	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Numeric, whole years only. Zero (0) is a valid value. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
422	3	84	SALES COMPARISON APPROACH	Actual Age Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='Age']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-84 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
423	3	85	SALES COMPARISON APPROACH	Condition	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the overall condition of the property. Allowable Values C1 C2 C3 C4 C5 C6		R
424	3	86	SALES COMPARISON APPROACH	Condition Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='Condition']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-86 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
425	3	87	SALES COMPARISON APPROACH	Above Grade Room Count Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Other' and @_TypeOtherDescription='RoomAboveGradeLine1']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-87 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
426	3	88	SALES COMPARISON APPROACH	Above Grade Room Count Total Room	s Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJUS TMENT/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Rooms Only PDF Display Format: Whole numbers only.		R
427	3	89	SALES COMPARISON APPROACH	Above Grade Room Count Bdrms.	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJUS TMENT/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bedrooms Only PDF Display Format: Whole numbers only.		R
428	3	90	SALES COMPARISON APPROACH	Above Grade Room Count Baths	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/ROOM_ADJUS TMENT/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bathroom Only PDF Display Format: Full Bath Count.Half Bath Count nn.nn		R
429	3	91	SALES COMPARISON APPROACH	Above Grade Room Count Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='Other' and @_TypeOtherDescription='RoomAboveGradeLine2']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-91 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
430	3	92	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area Sq.Ft.	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='GrossLivingArea']/@_Description	6	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Gross Living Area Only Gross Living Area (GLA) must be reported in square feet. PDF Display Format: Whole numbers only		R
431	3	93	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area Sq.Ft. Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property t feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='GrossLivingArea']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-93 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
432	3	e-18	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Below Grade Total Square Feet Number	The total area of the property improvements below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeTotalSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the square footage in whole numbers only, no commas. If there is no basement, a value of zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Square footage, numeric, to 5-digits: 12345		R
433	3	e-19	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Below Grade Finish Square Feet Number	The total finished area of the property below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeFinishSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the finished square footage in whole numbers only, no commas. If 0% finished, a value of zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Square footage, numeric, to 5-digits: 12345	This field is required if the value of field e- 18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR
434	3	e-20	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Basement Exit Type	The type of exit for a basement. Describes how the basement can be accessed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBasementExitType	12	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file they must be shown exactly as they appear below: Allowable Values PDF Display WalkOut wo WalkUp wu InteriorOnly in Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e- 18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR
435	3	95	SALES COMPARISON APPROACH	Basement & Finished Adjustment (Line 1)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='BasementArea']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-95 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	CR
436	3	e-21	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Recreation Room Count	The number of recreation rooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeRecreationRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished recreation rooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e- 19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
437	3	e-22	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Bedroom Room Count	The number of bedrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeBedroomRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bedrooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e- 19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
438	3	e-23	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Bathroom Room Count	The number of bathrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceldentifier='1N']/COMPARISON _DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COM PARISON_DETAIL/@GSEBelowGradeBathroomRoomCount	3	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bathrooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Full Bath Count.Half Bath Count	This field is required if the value of field e- 19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
439	3	e-24	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Other Room Count	The number of finished rooms other than recreation rooms, bedrooms, and bathrooms in the below grade space.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COMPARISON DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/COMPARISON_DETAIL/@GSEBelowGradeOtherRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of other finished rooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format: Numeric, 1-digit	This field is required if the value of field e- 19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
440	3	97	SALES COMPARISON APPROACH	Rooms Below Grade Adjustment (Line 2)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property t feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='BasementFinish']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-97 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	, CR
441	3	98	SALES COMPARISON APPROACH	Functional Utility	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='FunctionalUtility']/@_Description	20	String	This is a free text field which should describe the functional utility.		Т
442	3	99	SALES COMPARISON APPROACH	Functional Utility Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='FunctionalUtility']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-99 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	, CR
443	3	100	SALES COMPARISON APPROACH	Heating/Cooling	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='HeatingCooling']/@_Description	20	String	This is a free text field which should describe the heating/cooling.		Т
444	3	101	SALES COMPARISON APPROACH	Heating/Cooling Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property t feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='HeatingCooling']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-101 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	, CP
445	3	102	SALES COMPARISON APPROACH	Energy Efficient Items	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='EnergyEfficient']/@_Description	20	String	UAD Requirement - Refer to Appendix D - Sales Comparison Approach Section This is a free text field which must describe any energy efficient items. If none, the appraiser must indicate 'None'.		R
446	3	103	SALES COMPARISON APPROACH	Energy Efficient Items Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property teature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='EnergyEfficient']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-103 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	, CP
447	3	104	SALES COMPARISON APPROACH	Garage/Carport	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='CarStorage']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
448	3	105	SALES COMPARISON APPROACH	Garage/Carport Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property t feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='CarStorage']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-105 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	, CR
449	3	106	SALES COMPARISON APPROACH	Porch/Patio/Deck	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ADJUSTMENT[@_Type='PorchDeck']/@_Description	20	String	This is a free text field which should describe any porch, patio, or deck.		Т
450	3	107	SALES COMPARISON APPROACH	Porch/Patio/Deck Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SALE_PRICE_ ADJUSTMENT[@_Type='PorchDeck']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-107 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-109, 3-111) must add up to Net Adjustment field 3-116.	, CR
451	3	108	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='1']/@PropertyFeatureDescription	20	String		If field 3-44 is populated, then this field should be populated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
452	3	109	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature AdjustmentAmount	The dollar amount of the adjustment mad for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	le /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='1']/@PropertyFeatu reAdjustmentAmount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-109 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-111) must add up to Net Adjustment field 3-116.	, CR
453	3	110	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='2']/@PropertyFeatureDescription	20	String		If field 3-46 is populated, then this field should be populated.	Т
454	3	111	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature AdjustmentAmount	The dollar amount of the adjustment mad for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='2']/@PropertyFeatureAdjustmentAmount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-111 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109) must add up to Net Adjustment field 3-116.	, CR
455	3	112	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='3']/@PropertyFeatureDescription	20	String		If field 3-48 is populated, then this field should be populated.	Т
456	3	113	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature Adjustment Amount	The dollar amount of the adjustment mad for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	le /VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTHER_FEAT URE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='3']/@PropertyFeatu reAdjustmentAmount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 3-113 and fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111) must add up to Net Adjustment field 3-116.	, CR
457	3	114	SALES COMPARISON APPROACH	Adjusted Sales Price Positive	Sales Price Total Adjustment Positive Indicator	Indicates whether the total adjustments made to the property sales price during the application of the Sales Comparison approach were positive. This field is specific to the appraisal forms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N' and @SalesPriceTotalAdjustmentPositiveIndicator='Y']	1	Boolean	A value of 'Y' indicates the Positive box has been checked and the net adjustment is positive, a value of 'N' indicates the Negative box has been checked and the net adjustment is negative.	If the value of field 3-116 (Sale Price Total Adjustment Amount) is non-zero, one and only one of fields 3-114 or 3-115 values of (Sales Price Total Adjustment Positive Indicator) should be indicated.	Т
458	3	115	SALES COMPARISON APPROACH	Adjusted Sales Price Negative	Sales Price Total Adjustment Positive Indicator	Indicates whether the total adjustments made to the property sales price during the application of the Sales Comparison approach were positive. This field is specific to the appraisal forms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N' and @SalesPriceTotalAdjustmentPositiveIndicator='N']	1	Boolean	A value of 'Y' indicates the Positive box has been checked and the net adjustment is positive, a value of 'N' indicates the Negative box has been checked and the net adjustment is negative.	If the value of field 3-116 (Sale Price Total Adjustment Amount) is non-zero, one and only one of fields 3-114 or 3-115 values of (Sales Price Total Adjustment Positive Indicator) should be indicated.	Т
459	3	116	SALES COMPARISON APPROACH	Net Adjustment	Sale Price Total Adjustment Amount	The dollar value of the total adjustments made to a comparable property sales price during the application of the Sales Comparison approach to determine the market value of the subject property. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@SalePriceTota lAdjustmentAmount	9	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field should contain the total net adjustment, i.e. the sum of all positive and negative adjustments. PDF Display Format: Whole numbers only. If there is no net adjustment, a value of zero (0) must be entered	All the fields (3-60, 3-62, 3-64, 3-66, 3-68, 3-70, 3-72, 3-74, 3-76, 3-78, 3-80, 3-82, 3-84, 3-86, 3-87, 3-91, 3-93, 3-95, 3-97, 3-99, 3-101, 3-103, 3-105, 3-107, 3-109, 3-111, 3 113) must add up to this Net Adjustment amount.	, R
460	3	116A	SALES COMPARISON APPROACH	Net Adjustment Percentage	Sale Price Total Adjustment Net Percent	The percentage of the net sales price adjustments to the sales price of a property during the application of the sales comparison approach to property valuation. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@SalePriceTota lAdjustmentNetPercent	6	Numeric	PDF Display Format: In percentage points (e.g. a value of 25.10 represents 25.10%), up to 2 decimal places.		Т
461	3	116B	SALES COMPARISON APPROACH	Gross Adjustment Percentage	Sales Price Total Adjustment Gross Percent	The percentage of the gross sales price adjustments (i.e. sum of the absolute adjustment values) to the sales price of a property during the application of the sales comparison approach for property valuation. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@SalesPriceTot alAdjustmentGrossPercent	6	Numeric	PDF Display Format: In percentage points (e.g. a value of 25.10 represents 25.10%), up to 2 decimal places.		Т
462	3	117	SALES COMPARISON APPROACH	Adjusted Sale Price of Comparables	Adjusted Sales Price Amount	The sales price of a property after it has been adjusted during the application of the Sales Comparison approach for property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@AdjustedSales PriceAmount	12	Money	PDF Display Format: Whole dollars only.		Т
463	3	118	SALES COMPARISON APPROACH	Summary of Sales Comparison Approach	Sales Comparison Comment	A free-form text field used to describe or comment on the on the Sales Comparisor approach in valuating the subject	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
464	3	119	SALES COMPARISON APPROACH	Indicated Value by Sales Comparison Approach \$	Value Indicated By Sales Comparison Approach Amount	The dollar value of the subject property indicated by the Sales Comparison approach.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/@ValueIndicatedBySalesComparisonApproachAmount	12	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This data is referenced more than once on the form, and must be represented consistently. PDF Display Format: Whole deliver only		R
465	3	120	INCOME	Estimated Monthly Market Rent \$	Estimated Market Monthly Rent Amount	The estimated dollar value of the market monthly rent for a living unit or residence	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANALYSIS/e. @EstimatedMarketMonthlyRentAmount	12	Money	PDF Display Format: Whole numbers only.		Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
466	3	121	INCOME	Gross Rent Multiplier	Gross Rent	Specifies the Gross Rent Multiplier for the subject property. (e.g. Actual Sales Price divided by Actual Gross Monthly Rent = Gross Rent Multiplier (GRM))	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANALYSIS/ @GrossRentMultiplierFactor	9	Numeric	PDF Display Format: Whole numbers only.		Т
467	3	122	INCOME	Indicated Value of Income Approach	Income Approach	The dollar value of the subject property indicated by the Income Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANALYSIS/ @ValueIndicatedByIncomeApproachAmount	12	Money	This data is referenced more than once on the form (field 3-125), and must be represented consistently. PDF Display Format: Whole numbers only.		Т
468	3	123	INCOME	Summary of Income Approach (including support for market rent and GRM)	Income Analysis Comment	A free-form text field used to describe or comment on the use of the Income Approach in valuing a property.	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANALYSIS/ @_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
469	3	124	RECONCILIATION	Indicated Value by: Sales Comparison Approach \$	Sales Comparison	The dollar value of the subject property indicated by the Sales Comparison approach.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/@ValueIndicatedBySalesComparisonApproachAmount	12	Money	This data is referenced more than once on the form, and must be represented consistently. PDF Display Format:		R
470	3	125	RECONCILIATION	Income Approach (if developed) \$	Income Approach	The dollar value of the subject property indicated by the Income Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANALYSIS/ @ValueIndicatedByIncomeApproachAmount	12	Money	This data is referenced more than once on the form, and should be represented consistently. PDF Display Format: Whole dollars only.	Should be populated if there is an indicated value in field 3-122.	Т
471	3	126	RECONCILIATION	Comment Area	Valuation Reconciliation Summary Comment	A free-form text field used to describe or reconcile the different property valuation methods used to arrive at the final property valuation.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/@_SummaryComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
472	3	127	RECONCILIATION	The appraisal is made "as is"	Valuation Reconciliation Condition Of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_CONDITION _OF_APPRAISAL[@_Type='AsIs']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section	Either field 3-127 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 3-128, 3-129, 3-130 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 3-127 is indicated, then none of fields 3-128, 3-129, 3-130 may be indicated.	CR
473	3	128	RECONCILIATION	The appraisal is made "subject to completion"	Valuation Reconciliation Condition Of Appraisal Type	Specifies the appraisal's conclusion's dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_CONDITION _OF_APPRAISAL[@_Type='SubjectToCompletion']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 3-127 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 3-128, 3-129, 3-130 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 3-127 is indicated, then none of fields 3-128, 3-129, 3-130 may be indicated.	CR
474	3	129	RECONCILIATION	The appraisal is made "subject to the following repairs"	Valuation Reconciliation Condition Of Appraisal Type		/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_CONDITION _OF_APPRAISAL[@_Type='SubjectToRepairs']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconcilliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 3-127 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 3-128, 3-129, 3-130 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 3-127 is indicated, then none of fields 3-128, 3-129, 3-130 may be indicated.	CR
475	3	130	RECONCILIATION	The appraisal is made "subject to the following required inspection"	Valuation Reconciliation Condition Of Appraisal Type		/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_CONDITION _OF_APPRAISAL[@_Type='SubjectToInspections']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 3-127 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 3-128, 3-129, 3-130 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 3-127 is indicated, then none of fields 3-128, 3-129, 3-130 may be indicated.	CR
476	3	131	RECONCILIATION	Comment Area	Valuation Reconciliation Conditions Comment	A free-form text field used to summarize and clarify the conditions of the subject property upon which its valuation is based.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/@_Conditions Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If any of fields 3-128, 3-129, 3-130 (values of Valuation Reconciliation Condition of Appraisal Type) are indicated, this field should be populated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
477	3	132	RECONCILIATION	Market Value	Property Appraised Value Amount	Statement of property's value from a valid property valuation source.	/VALUATION_RESPONSE/VALUATION/@PropertyAppraisedValueAmount	12	Money	UAD Requirement - Refer to Appendix D Reconciliation Section Note: This data is referenced more than once on the form and must be represented consistently. PDF Display Format: Whole numbers only.		R
478	3	133	RECONCILIATION	As of (Effective Date)		Effective date of the appraisal report on the subject property.	/VALUATION_RESPONSE/VALUATION/@AppraisalEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Reconciliation Section Note: This data is referenced more than once on the form and must be represented consistently. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R
479	4	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
480	4	3	HEADER	File#	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
481	4	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
482	4	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
483	5	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
484	5	3	HEADER	File#	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
485	5	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
486	5	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
487	6	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
488	6	3	HEADER	File#	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
489	6	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	$/VALUATION_RESPONSE/REPORT/@AppraiserAdditional File Identifier Name$	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
490	6	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
491	6	5	APPRAISER CERTIFICATION	Appraiser Name	Appraiser Name	The name of the party that performed the appraisal of the property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_Name	55	String			Т
492	6	6		Appraiser Company Name	Appraiser Company Name	The name of the appraisal company that performed the appraisal of the property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_CompanyName	50	String			Т
493	6	7	APPRAISER CERTIFICATION	Appraiser	Appraiser Street Address	The street address of the appraiser.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_StreetAddress	50	String	Should conform to USPS (Pub 28). The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)		Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
494	6	8a	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser City	The city in which the address of the appraiser is located.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_City	70	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • City Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
495	6	8b	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser State	The state in which the address of the appraiser is located.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
496	6	8c	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser Postal Code	The postal code (zip code in US) of the address of the appraiser. Zip code may be either 5 or 9 digits.	e /VALUATION_RESPONSE/PARTIES/APPRAISER/@_PostalCode	10	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • 5-digit ZIP Code or ZIP+4 code Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
497	6	9		Appraiser Telephone Number	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/APPRAISER/CONTACT_DETAIL/CON TACT_POINT[@_Type="Phone"]/@_Value	50	String	This field should contain the entire telephone number, including area code.		Т
498	6	10	APPRAISER	Appraiser Email Address	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/APPRAISER/CONTACT_DETAIL/CON TACT_POINT[@_Type='Email']/@_Value	55	String	Free text – should contain the appraiser's email address.		Т
499	6	11	APPRAISER	Appraiser Date of Signature and Report	Appraiser Report Signed Date	Indicates the date the appraiser signed the appraisal report.		10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		Т
500	6	12	APPRAISER CERTIFICATION	Appraiser Effective Date of Appraisal		Effective date of the appraisal report on the subject property.	/VALUATION_RESPONSE/VALUATION/@AppraisalEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Appraiser Certification Section Note: This data is referenced more than once on the form (field 3-133) and must be represented consistently. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R
501	6	13	APPRAISER CERTIFICATION	Appraiser State Certification #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	O /VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE[@_Type='Certificate']/@_Identifier	50	String	UAD Requirement - Refer to Appendix D Appraiser Certification Section	One and only one of the fields 6-13, 6-14 (Appraiser License Identifier and values of Appraiser License Type) is required unless the value of field 6-15 is 'trainee'.	CR
502	6	14	APPRAISER CERTIFICATION	Appraiser or State License #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	O /VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE[@_Type='License']/@_Identifier	50	String	UAD Requirement - Refer to Appendix D Appraiser Certification Section	One and only one of the fields 6-13, 6-14 (Appraiser License Identifier and values of Appraiser License Type) is required unless the value of field 6-15 is 'trainee'.	CR
503	6	15	APPRAISER CERTIFICATION	Appraiser or Other	Appraiser License Type Other Description	A free form text field used to capture additional information when Other is selected for Appraisal License Type.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE[@_Type='Other']/@_TypeOtherDescription	25	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	If the word 'trainee' is present this field is required.	CR
504	6	17	APPRAISER CERTIFICATION	Appraiser State	•	The state in which the appraiser is licensed.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE/ @_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation		Т
505	6	18	APPRAISER CERTIFICATION	Appraiser Expiration Date of Certifiction or License	Appraiser License Expiration Date	The expiration date of the appraiser's license.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICENSE/ @_ExpirationDate	12	Date/Time	UAD Requirement - Refer to Appendix D Appraiser Certification Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required unless the value of field (6-15) is 'trainee' and fields 6-13 and 6-14 are not populated.	- CR
506	6	19		ADDRESS OF PROPERTY APPRAISED	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	45	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). Note: This data is referenced more than once on the form (fields 1-6, 3-11, 6-19) and must be represented consistently. The following address elements should be included in this field: Street number Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator)		R
507	6	20a	APPRAISER CERTIFICATION	Unit#	Unit Identifier	The identification of the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/_UNIT/@UnitIdentifier	12	String	UAD Requirement - See Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: ·Address unit designator and number. This data is referenced more than once on the form (fields 1-7, 3-12a, 6-20a), and must be represented consistently.		R

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
508	6	20b	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (fields 1-7, 2-12b, 6-20b) and must be represented consistently.		R
										Refer to Appendix E for PDF Rendering and Parsing Instructions.		
509	6	20c	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory Representation This data is referenced more than once on the form (fields 1-8, 2-12c, 6-20c), and must be represented consistently.		R
										Refer to Appendix E for PDF Rendering and Parsing Instructions.		
510	6	20d	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-9, 2-12d, 6-20d) and must be represented consistently.		R
										Refer to Appendix E for PDF Rendering and Parsing Instructions.		
										UAD Requirement - Refer to Appendix D Reconciliation Section		
511	6	21		APPRAISED VALUE OF SUBJECT PROPERTY \$	Property Appraised Value Amount	Statement of property's value from a valid property valuation source.	/VALUATION_RESPONSE/VALUATION/@PropertyAppraisedValueAmount	12	Money	PDF Display Format: Numeric, whole numbers only.		R
										Note: This data is referenced more than once on the form (field 3-132) and must be represented consistently.		
512	6	22	APPRAISER CERTIFICATION	LENDER/CLIENT Name	GSE Management Company Name	The appraisal management company associated with the appraisal report.	/VALUATION_RESPONSE/PARTIES/MANAGEMENT_COMPANY_EXTEN SION/MANAGEMENT_COMPANY_EXTENSION_SECTION[@ExtensionSec tionOrganizationName='UNIFORM APPRAISAL DATASET']/MANAGEMENT_COMPANY_EXTENSION_SECTION_DATA/MANAGEMENT_COMPANY/@GSEManagementCompanyName	48	String	UAD Requirement - Refer to Appendix D Appraiser Certification Section This field must contain either the name of the management company involved or the text 'No AMC'.		R
513	6	23	APPRAISER CERTIFICATION	LENDER/CLIENT Company Name	Lender Unparsed Name	The name of the party or entity designated as the lender for the loan.	/VALUATION_RESPONSE/PARTIES/LENDER/@_UnparsedName	48	String	Inis field contains the lender/client company name. This data is referenced more than once on the form (refer to field 1-37) and must be represented consistently, to the extent the available space permits. The printed version of this field must appear completely in at least one location on the form, but may be truncated in the other		Т
514	6	24	APPRAISER CERTIFICATION	LENDER/CLIENT Company Address	Appraisal Forms Lender Unparsed Address	The unparsed address of the lender. Generally includes the street address, suite number, city, state and zip code. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PARTIES/LENDER/@AppraisalFormsUnparsedAd dress	90	String	This address information is treated differently from other address fields on the appraisal form in order to accomodate lender requirements.		Т
515	6	26		LENDER/CLIENT Email Address	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/LENDER/CONTACT_DETAIL/CONTA CT_POINT[@_Type='Email']/@_Value	25	String			Т
516	6	27	APPRAISER	Supervisory Appraiser Name	Supervisor Name	Name of the person who is responsible for reviewing or supervising the work or project.	_ 10_71	25	String		This field should be populated if there is a supervisory appraiser.	Т
517	6	28	APPRAISER	Supervisory Appraiser	Supervisor	Name of the company with which the	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_CompanyName	25	String		This field should be populated if field 6-27	Т
518	6	29	APPRAISER	Company Name Supervisory Appraiser Company Address	Company Name Supervisor Street Address	The street address of the supervisor.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_StreetAddress	45	String	Should conform to USPS (Pub 28). The following address element should be included in this field:	(Supervisor Name) is populated. This field should be populated if field 6-27 (Supervisor Name) is populated.	Т
519	6	30a	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor City	The city in which the address of the supervisor is located.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_City	45	String	Should conform to USPS (Pub 28). The following address element should be included in this fold:	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т
520	6	30b	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor State	The state in which the address of the supervisor is located.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field:	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т
521	6	30c	CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor Postal Code	The postal code (zip code in US) of the address of the supervisor. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_PostalCode	10	String	• 5-digit ZIP Code or ZIP+4	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т
522	6	31	APPRAISER CERTIFICATION	Supervisory Appraiser Telephone Number	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/CONTACT_DETAIL/CO NTACT_POINT[@_Type='Phone']/@_Value	50	String		This field should be populated if field 6-27 (Supervisor Name) is populated.	Т
523	6	32	APPRAISER	Supervisory Appraiser	Contact Point Value	This is the actual value (Phone, Fax, E-	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/CONTACT_DETAIL/CO	50	String		This field should be populated if field 6-27	Т
			CERTIFICATION	Email Address		Mail, Other) of the Contact Point Type.	NTACT_POINT[@_Type='Email']/@_Value		5		(Supervisor Name) is populated.	

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524	6	33	APPRAISER CERTIFICATION	Supervisory Appraiser Date of Signature	Supervisor Report Signed Date	Indicates the date the supervisor signed the report.	/VALUATION_RESPONSE/REPORT/@SupervisorReportSignedDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-27 (Supervisor Name) is populated.	Т
525	6	34		Supervisory Appraiser State Certification #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICENSE[@_Type='Certificate']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	If field 6-27 (Supervisor Name) is populated or field 6-15 is populated with 'trainee', then one and only one of fields 6-34, 6-35 (Appraiser License Identifier) must be populated.	CR
526	6	35	APPRAISER CERTIFICATION	Supervisory Appraiser or State License #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICENSE[@_Type='License']/@_Identifier	25	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	If field 6-27 (Supervisor Name) is populated or field 6-15 is populated with 'trainee', then one and only one of fields 6-34, 6-35 (Appraiser License Identifier) must be populated.	CR
527	6	36	APPRAISER CERTIFICATION	Supervisory Appraiser State	Appraiser License State	The state in which the appraiser is licensed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICENSE/ @_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation	ed This field should be populated if field 6-27 (Supervisor Name) is populated.	Т
528	6	37	APPRAISER CERTIFICATION	Supervisory Appraiser Expiration Date of Certification or License	Appraiser License Expiration Date	The expiration date of the appraiser's license.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICENSE/ @_ExpirationDate	10	Date/Time	UAD Requirement – Refer to Appendix D Appraiser Certification Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-27 (Supervisor Name) is populated.	CR
529	6	38		Did not inspect exterior of subject property	Appraisal Inspection Type		/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Subject' and @AppraisalInspectionType='None']	1	Enumerated	пштастууу	If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-38, 6-39 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type) should be indicated.	Т
530	6	39	APPRAISER CERTIFICATION	Did inspect exterior of subject property from street	Appraisal Inspection Type		/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Subject' and @AppraisalInspectionType='ExteriorOnly']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-38, 6-39, (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type) should be indicated.	Т
531	6	40	APPRAISER CERTIFICATION	Date of Inspection	Inspection Date		/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Subject' and @AppraisalInspectionType='ExteriorOnly']/@InspectionDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 6-39 (Appraisal Inspection Property Type = 'Subject' and Appraisal Inspection Type = 'ExteriorOnly') is indicated this field should be populated.	Т
532	6	41		Did not inspect exterior of comparable sales from street	Appraisal Inspection Type		/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Comparable' and @AppraisalInspectionType='None']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-41, 6-42 (Appraisal Inspection Property Type = 'Comparable' and values of Appraisal Inspection Type) should be indicated.	Т
533	6	42		Did inspect exterior of comparable sales from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Comparable' and @AppraisalInspectionType='ExteriorOnly']	ĺ	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-41, 6-42 (Appraisal Inspection Property Type = 'Comparable' and values of Appraisal Inspection Type) should be indicated.	Т
534	6	43	APPRAISER CERTIFICATION	Date of Inspection	Inspection Date	The date the inspection of the property was performed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@Apprais alInspectionPropertyType='Comparable' and @AppraisalInspectionType='ExteriorOnly']/@InspectionDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-44 (Appraisal Inspection Property Type = 'Comparable' and Appraisal Inspection Typ= 'ExteriorOnly') is indicated.	Т
535	All	226	FOOTER	BLANK	Appraisal Report Content Identifier	An additional identifier that is used for uniquely identifying appraisal forms or addendums. This may be an internal systems identifier.	/VALUATION_RESPONSE/REPORT/FORM/@AppraisalReportContentIdentifi er	19	String	This field occurs on every page of the form and must be consistent. The only allowable value for this string is: UAD Version 9/2011 PDF Display: UAD Version 9/2011		R
536	N/A	N/A	N/A	N/A	Latitude Number	The Y value of the geographic coordinate system using geodetic model based on North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/LOCATION/@Lati tudeNumber	30	String	The latitude of the subject property		Т
537	N/A	N/A	N/A	N/A	Longitude Number	system using geodetic model based on North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/LOCATION/@LongitudeNumber	30	String	The longitude of the subject property		Т
538	N/A	N/A	N/A	N/A	Latitude Number	The Y value of the geographic coordinate system using geodetic model based on North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@LatitudeNumber	30	String	The latitude of the comparable property		T

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539	N/A	N/A	N/A	N/A	Longitude Number	system using geodetic model based on	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPARISO N/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOCATION/@LongitudeNumber		String	The longitude of the comparable property		Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes Conditionality Description	Data Field Conditionality
1	N/A	N/A	N/A	N/A	Appraisal Form Type	Specifies the appraisal form used to report the valuation.	/VALUATION_RESPONSE/REPORT/@AppraisalFormType	10	Enumerated	The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values: FNM1004 FNM1073 FNM1075 FNM2055 Note: the values shown above are Fannie Mae form numbers. The comparable forms are: Fannie Mae 1004/ Freddie Mac 70 Fannie Mae 2055/ Freddie Mac 2055 Fannie Mae 1073/ Freddie Mac 465 Fannie Mae 1075/ Freddie Mac 466	R
2	N/A	N/A	N/A	N/A	Embedded File	N/A	/VALUATION_RESPONSE/REPORT/EMBEDDED_FILE/DOCUMENT	N/A	N/A	All addenda must be included in a single embedded file. The embedded file must be in Portable Document Format (.pdf) with Base64 encoding. This field occurs on every page of the form and must be consistent. The placement	R
3	1	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all forms vendor software.	Т
4	1	3	HEADER	File #	Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.	Т
5	1	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier Name	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all forms vendor software.	Т
6	1	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only. This field may not exist in all forms vendor software.	Т
7	1	6	SUBJECT	Property Address	Property Street Address	The unstructured (Unparsed) street	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	60	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address elements must be included in this field: · Street number · Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) · Address unit designator and number (if applicable) This data is referenced more than once on the form (field 1-6, 2-11, 6-19), and must be represented consistently.	R
8	1	7	SUBJECT	City	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (field 1-7, 2-12a, 6-20a) and must be represented consistently.	R
9	1	8	SUBJECT	State	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-8, 2-12b, 6-20b), and must be represented consistently.	R
10	1	9	SUBJECT	Zip Code	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-9, 2-12c, 6-20c) and must be represented consistently.	R
11	1	10	SUBJECT	Borrower	GSE Borrower Name	The unparsed name(s) of person(s) or non person entities that are the borrower(s).	/VALUATION_RESPONSE/PARTIES/BORROWER/BORROWER_EXT ENSION/BORROWER_EXTENSION_SECTION[@ExtensionSectionOrga nizationName='UNIFORM APPRAISAL DATASET']/BORROWER_EXTENSION_SECTION_DATA/BORROWE R_NAME/@GSEBorrowerName	50	String		Т

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12	1	11	SUBJECT	Owner of Public Record	GSE Property Owner Name	The unparsed name(s) of the subject property owner(s).	/VALUATION_RESPONSE/PROPERTY/_OWNER/PROPERTY_OWNE R_EXTENSION/PROPERTY_OWNER_EXTENSION_SECTION[@Exte nsionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/PROPERTY_OWNER_EXTENSION_SECTION_DATA/PR OPERTY_OWNER/@GSEPropertyOwnerName	45	String			Т
13	1	12	SUBJECT	County	Property County	The county in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_County	30	String	UAD Instruction - Refer to Appendix D Subject Section If the subject property is not located in any county (e.g. the subject property is located in an independent city), enter the name of the local municipality or district in which the property is located.		Т
14	1	13	SUBJECT	Legal Description	Property Legal Description Text Description	A free-form text field used to capture the legal description of the property for the type specified in Property Legal Description Type.	/VALUATION_RESPONSE/PROPERTY/_LEGAL_DESCRIPTION[@_T ype='Other' and @_TypeOtherDescription='LongLegal']/@_TextDescription	150	String			Т
15	1	14	SUBJECT	Assessor's Parcel #	GSE Assessors Parcel Identifier	The identifier or identifiers that describes the location of the property as related to county, state or municipal tax records.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/PROPERT Y_IDENTIFICATION_EXTENSION/PROPERTY_IDENTIFICATION_E XTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFOR M APPRAISAL DATASET']/PROPERTY_IDENTIFICATION_EXTENSION_SECTION_DATA/PARCEL_IDENTIFIER/@GSEAssessorsParcelIdentifier	60	String	UAD Instruction - Refer to Appendix D Subject Section If no parcel number is available, enter 'None'. If more than one parcel number is applicable, each should be listed, separated by a semicolon.		Т
16	1	15	SUBJECT	Tax Year	Property Tax Year Identifier	The sole or start year of the subject property's tax year for the information.	/VALUATION_RESPONSE/PROPERTY/_TAX/@_YearIdentifier	4	String		field 1-16 (GSE Property Tax Total unt) is greater than 0.	Т
17	1	16	SUBJECT	R.E. Taxes \$	GSE Property Tax Total Tax Amount	estate taxes for this year excluding any special assessments, across all tax jurisdictions and authorities. This is the amount assessed for the tax year, not the	/VALUATION_RESPONSE/PROPERTY/_TAX/PROPERTY_TAX_EXT ENSION/PROPERTY_TAX_EXTENSION_SECTION[@ExtensionSection OrganizationName='UNIFORM APPRAISAL DATASET']/PROPERTY_TAX_EXTENSION_SECTION_DATA/PROPE RTY_TAX_AMOUNT/@GSEPropertyTaxTotalTaxAmount	10	Money	UAD Instruction - Refer to Appendix D Subject Section Whole dollars only.		Т
18	1	17	SUBJECT	Neighborhood Name	Neighborhood Name	The name of the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/@_Name	60	String	UAD Instruction - Refer to Appendix D Subject Section		Т
19	1	18	SUBJECT	Map Reference	Map Reference Identifier	A reference to a regionally specific map document that assists in locating a property. May refer to locally available published map products (e.g. Thomas Map in CA) or a county tax map.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/@MapRefe renceIdentifier	30	String			Т
20	1	19	SUBJECT	Census Tract	Census Tract Identifier	Identifies census tract as defined by the U.S. Census Bureau where subject property is located.	/VALUATION_RESPONSE/PROPERTY/_IDENTIFICATION/@CensusTractIdentifier	25	String			T
21	1	20	SUBJECT	Occupant Owner	Property Current Occupancy Type	' - '	/VALUATION_RESPONSE/PROPERTY [@_CurrentOccupancyType='OwnerOccupied']	15	Enumerated		only one of fields 1-20, 1-21, 1-22 f Property Current Occupancy Type)	CR
22	1	21	SUBJECT	Occupant Tenant	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	/VALUATION_RESPONSE/PROPERTY [@_CurrentOccupancyType='TenantOccupied']	15	Enumerated	One and or	only one of fields 1-20, 1-21, 1-22 f Property Current Occupancy Type)	CR
23	1	22	SUBJECT	Occupant Vacant	Property Current Occupancy Type	Specifies the property occupancy status of a subject property.	'/VALUATION_RESPONSE/PROPERTY[@_CurrentOccupancyType='Vac ant']	15	Enumerated		only one of fields 1-20, 1-21, 1-22 f Property Current Occupancy Type) ndicated.	CR
24	1	23	SUBJECT	Special Assessments \$		The total of all of the property's special real estate taxes for this tax year (Property Tax Year Identifier) across all tax jurisdictions and authorities. This is the amount assessed for the tax year, not the amount paid. (see Property Tax Special).	/VALUATION_RESPONSE/PROPERTY/_TAX/@_TotalSpecialTaxAmount	10	Money	UAD Instruction - Refer to Appendix D Subject Section Whole dollars only. If there are no special assessments applicable to the subject property, the appraiser should enter zero (0) in this data field.		Т
25	1	24	SUBJECT	PUD	Project Classification Type	Specifies a class of supplementary information that is provided for the project, based on the ownership,	/VALUATION_RESPONSE/PROPERTY/PROPERTY_EXTENSION/ PROPERTY_EXTENSION_SECTION[@ExtensionSectionOrganizationNa me='UNIFORM APPRAISAL DATASET']/PROPERTY_EXTENSION_SECTION_DATA/PROPERTY_ TYPE/@GSE_PUDIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.		R
26	1	25	SUBJECT	HOA\$	Project Per Unit Fee Amount	The amount charged to each unit by the project management.	/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE/@_Amount	9	Money	UAD Requirement - Refer to Appendix D Subject Section Whole dollars only. If there are no mandatory HOA fees applicable to the subject property, appraiser must enter zero (0) in this data field.		R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
27	1	26	SUBJECT	HOA \$ Per Year		Specifies the period about which the fees per unit apply.	/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE[@_PeriodType='Annually']	8	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	If the value of field 1-25 (Project Per Unit Fee Amount) is greater than zero, one and only one of fields 1-26, 1-27 (values of Project Per Unit Fee Period Type) must be indicated.	CR
28	1	27	SUBJECT	HOA \$ Per Month		Specifies the period about which the fees per unit apply.	/VALUATION_RESPONSE/PROPERTY/PROJECT/_PER_UNIT_FEE[@ _PeriodType='Monthly']	8	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	If the value of field 1-25 (Project Per Unit Fee Amount) is greater than zero, one and only one of fields 1-26, 1-27 (values of Project Per Unit Fee Period Type) must be indicated.	CR
29	1	28	SUBJECT	Property Rights Appraised Fee Simple	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType='FeeSimple']	9	Enumerated		One and only one of fields 1-28, 1-29, 1-30 (values of Property Rights Type) should be indicated.	Т
30	1	29	SUBJECT	Property Rights Appraised Leasehold	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType='Leasehold']	9	Enumerated		One and only one of fields 1-28, 1-29, 1-30 (values of Property Rights Type) should be indicated.	Т
31	1	30	SUBJECT	Property Rights Appraised Other	Property Rights Type	Specifies the intended property ownership rights for the property.	/VALUATION_RESPONSE/PROPERTY[@_RightsType='Other']	9	Enumerated		One and only one of fields 1-28, 1-29, 1-30 (values of Property Rights Type) should be indicated.	Т
32	1	31	SUBJECT	Property Rights Appraised Other (describe)	Property Rights Type Other Description	A free form text field used to collect additional information when Other is selected for Property Rights Type.	/VALUATION_RESPONSE/PROPERTY/@_RightsTypeOtherDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-30 (Property Rights Type = 'Other') is indicated.	Т
33	1	32	SUBJECT	Assignment Type Purchase Transaction	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Purchase']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-32, 1-33, 1-34 (Values of Appraisal Purpose Type) must be indicated.	CR
34	1	33	SUBJECT	Assignment Type Refinance Transaction	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Refinance']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-32, 1-33, 1-34 (Values of Appraisal Purpose Type) must be indicated.	CR
35	1	34	SUBJECT	Assignment Type Other	Appraisal Purpose Type	Specifies the purpose of the appraisal assignment.	/VALUATION_RESPONSE/REPORT[@AppraisalPurposeType='Other']	9	Enumerated	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-32, 1-33, 1-34 (Values of Appraisal Purpose Type) must be indicated.	CR
36	1	35	SUBJECT	Assignment Type Other (describe)	Appraisal Purpose Type Other Description	A free form text field used to collect additional information when Other is selected for Appraisal Purpose Type.	/VALUATION_RESPONSE/REPORT/@AppraisalPurposeTypeOtherDescription	4000	String	UAD Requirement - Refer to Appendix D Subject Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field is required if field 1-34 (Appraisal Purpose Type = 'Other') is indicated.	CR
37	1	36	SUBJECT	Lender/Client	Lender Unparsed Name	The name of the party or entity designated as the lender for the loan.	/VALUATION_RESPONSE/PARTIES/LENDER/@_UnparsedName	48	String	UAD Requirement - Refer to Appendix D Subject Section This field contains the name of the lender.		R
38	1	37	SUBJECT	Lender/Client Address	Appraisal Forms Lender Unparsed Address	The unparsed address of the lender. Generally includes the street address, suite number, city, state and zip code. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PARTIES/LENDER/@AppraisalFormsUnpars edAddress	90	String	This data is referenced more than once on the form (field 6-24) and must be represented consistently to the extent the available space permits. The printed version of this field must appear completely in this location on the form, but may be truncated in the other locations.		Т
39	1	38	SUBJECT	Is the subject property currently offered for sale or has it been offered for sale in the twelve months prior to the effective date of the appraisal? Yes	Listed Within Previous Year Indicator		/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY[@Listed WithinPreviousYearIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-38, 1-39 (values of Listed Within Previous Year Indicator) must be indicated.	
40	1	39	SUBJECT	Is the subject property currently offered for sale or has it been offered for sale in the twelve months prior to the effective date of the appraisal?	Listed Within	Indicates that the property has been listed within the previous twelve (12) months.	/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY[@Listed WithinPreviousYearIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section	One and only one of fields 1-38, 1-39 (values of Listed Within Previous Year Indicator) must be indicated.	
41	1	e-2	SUBJECT	Report data source(s) used, offering price(s), and date(s).	GSE Days On Market Description	the date that a property is listed or advertised for sale through the date that it is taken off the market or contracted for	RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/	4	String	UAD Requirement - Refer to Appendix D Subject Section Must provide a whole number or 'Unk' if not known. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If field 1-38 is indicated, this field must be indicated.	CR

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
42	1	40	SUBJECT	Report data source(s) used, offering price(s), and date(s).	Listed Within Previous Year Description	A free-form text describing the offering prices, dates, and data sources of the previous twelve (12) months of listing.	/VALUATION_RESPONSE/PROPERTY/LISTING_HISTORY/@ListedW ithinPreviousYearDescription	4000	String	UAD Requirement - Refer to Appendix D Subject Section If there are no current or prior offerings in the 12 months prior to the effective date of the appraisal, then this field must indicate the data sources used to establish this fact. Any relevant additional comments must also go in this field. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		R
43	1	41	CONTRACT	I did analyze the contract for sale for the subject purchase transaction.	Sales Contract	Indicates that the sales contract has been reviewed.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@_Revie wedIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-41, 1-42 (values of Sales Contract Reviewed Indicator) must be indicated.	CR
44	1	42	CONTRACT	I did not analyze the contract for sale for the subject purchase transaction.	Sales Contract	Indicates that the sales contract has been reviewed.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@_Revie wedIndicator='N']	1	Boolean		If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-41, 1-42 (values of Sales Contract Reviewed Indicator) must be indicated.	CR
45	1	e-3	CONTRACT	Explain the results of the analysis of the contract for sale or why the analysis was not performed.	GSE Sale Type	The type of sale associated with the subject or comparable property transaction.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/SALES_CONTRACT_EXTENSION/SALES_CONTRACT_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/SALES_CONTRACT_EXTENSION_SECTION_DATA/SALES_TRANSACTION/@GSESaleType	17	Enumerated		This field must be populated if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
46	1	43	CONTRACT	Explain the results of the analysis of the contract for sale or why the analysis was not performed.		A free-form text field describing the sales contract.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_Revie wComment	4000	String	UAD Requirement - Refer to Appendix D Contract Section Explain the results of the analysis of the contract for sale or why the analysis was not performed.	This field must be populated if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
47	1	44	CONTRACT	Contract Price \$	Sales Contract Amount	The amount of money the contract is for.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_Amou nt	9	Money	UAD Requirement - Refer to Appendix D Contract Section Whole dollars only.	This field is required if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
48	1	45	CONTRACT	Date of Contract	Sales Contract Date	The effective date of the sales contract (e.g. the date of sale).	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@_Date	10	Date/Time	UAD Requirement - Refer to Appendix D Contract Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
49	1	46	CONTRACT	Is the property seller the owner of public record? Yes	Seller Is Owner Indicator	Indicates that the seller is the owner of the property.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SellerIs OwnerIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-46, 1-47 must be indicated.	CR
50	1	47	CONTRACT	Is the property seller the owner of public record?	Seller Is Owner Indicator	Indicates that the seller is the owner of the property.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SellerIs OwnerIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-46, 1-47 must be indicated.	CR
51	1	48	CONTRACT	Contract Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@DataSo urceDescription	25	String		This field should be populated if field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated.	Т
52	1	49	CONTRACT	Is there any financial assistance (loan charges, sale concessions, gift or down payment assistance, etc.) to be paid by any party on behalf of the borrower? Yes	Sales Concession	Indicates that someone made concessions for the current sales contract.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SalesConcessionIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-49, 1-50 (values of Sales Concession Indicator) must be indicated.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
53	1	50	CONTRACT	Is there any financial assistance (loan charges, sale concessions, gift or down payment assistance, etc.) to be paid by any party on behalf of the borrower? No	Sales Concession	for the current sales contract.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT[@SalesConcessionIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section	If field 1-32 (Appraisal Purpose Type = 'Purchase') is indicated, then one and only one of fields 1-49, 1-50 (values of Sales Concession Indicator) must be indicated.	CR
54	1	51a	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Sales Concession Amount	The dollar amount of the value of sales concessions granted by an interested party including such items as furniture, carpeting, decorator allowances, automobiles, vacations, securities, giveaways or other sales incentives.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@SalesConcessionAmount	10	Money	UAD Requirement - Refer to Appendix D Contract Section Whole dollars only. Refer to Appendix E for PDF Rendering and Parsing Instructions.	If field 1-49 is indicated, and e-4 has a value of 'N', then this field is required.	CR
55	1	e-4	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	GSE Undefined Concession Amount Indicator	or financing concessions with an	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/SALES_CONCESSION_EXTENSION/SALES_CONCESSION_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/SALES_CONCESSION_EXTENSION_SECTION_DATA/SALES_CONCESSION/@GSEUndefinedConcessionAmountIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Contract Section Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field 1-49 is indicated.	CR
56	1	51b	CONTRACT	If Yes, report the total dollar amount and describe the items to be paid.	Sales Concession Description	A free-form text field used to describe sales concessions granted by an interested party.	/VALUATION_RESPONSE/PROPERTY/SALES_CONTRACT/@SalesC oncessionDescription	4000	String	UAD Requirement - Refer to Appendix D Contract Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point. Separate with a semicolon. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if field 1-49 is indicated.	CR
57	1	52	NEIGHBORHOOD	Location Urban	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@Property NeighborhoodLocationType='Urban']	8	Enumerated	Refer to Appendix E for FDF Reducting and Farsing first actions.	One and only one of fields 1-52, 1-53, 1-54 (values of Property Neighborhood Location Type) should be indicated.	Т
58	1	53	NEIGHBORHOOD	Location Suburban	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@Property NeighborhoodLocationType='Suburban']	8	Enumerated		One and only one of fields 1-52, 1-53, 1-54 (values of Property Neighborhood Location Type) should be indicated.	Т
59	1	54	NEIGHBORHOOD	Location Rural	Property Neighborhood Location Type	Specifies the urban, suburban, or rural nature of the location of the subject property.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@Property NeighborhoodLocationType='Rural']	8	Enumerated		One and only one of fields 1-52, 1-53, 1-54 (values of Property Neighborhood Location Type) should be indicated.	Т
60	1	55	NEIGHBORHOOD	Built-Up Over 75%	Neighborhood Builtup Range Type	Specifies an estimated percentage range of available land in the neighborhood that has been improved. FORM SPECIFIC	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Builtup RangeType='Over75Percent']	14	Enumerated		One and only one of fields 1-55, 1-56, 1-57 (values of Neighborhood Builtup Range Type) should be indicated.	Т
61	1	56	NEIGHBORHOOD	Built-Up 25-75%	Neighborhood Builtup Range Type	Specifies an estimated percentage range of available land in the neighborhood that has been improved. FORM SPECIFIC	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Builtup RangeType='25To75Percent']	14	Enumerated		One and only one of fields 1-55, 1-56, 1-57 (values of Neighborhood Builtup Range Type) should be indicated.	T
62	1	57	NEIGHBORHOOD	Built-Up Under 25%	Neighborhood Builtup Range Type	Specifies an estimated percentage range of available land in the neighborhood that has been improved. FORM SPECIFIC	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Builtup RangeType='Under25Percent']	14	Enumerated		One and only one of fields 1-55, 1-56, 1-57 (values of Neighborhood Builtup Range Type) should be indicated.	T
63	1	58	NEIGHBORHOOD	Growth Rapid	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Growth PaceType='Rapid']	6	Enumerated		One and only one of fields 1-58, 1-59, 1-60 (values of Neighborhood Growth Pace Type) should be indicated.	Т
64	1	59	NEIGHBORHOOD	Growth Stable	Neighborhood Growth Pace Type	has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Growth PaceType='Stable']	6	Enumerated		One and only one of fields 1-58, 1-59, 1-60 (values of Neighborhood Growth Pace Type) should be indicated.	Т
65	1	60	NEIGHBORHOOD	Growth Slow	Neighborhood Growth Pace Type	Specifies the rate at which the neighborhood is being developed or if it has been fully developed.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Growth PaceType='Slow']	6	Enumerated		One and only one of fields 1-58, 1-59, 1-60 (values of Neighborhood Growth Pace Type) should be indicated.	Т
66	1	61	NEIGHBORHOOD	Property Values Increasing	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Property ValueTrendType='Increasing']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-61, 1-62, 1-63 (values of Neighborhood Property Value Trend Type) must be indicated.	CR
67	1	62	NEIGHBORHOOD	Property Values Stable	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Property ValueTrendType='Stable']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-61, 1-62, 1-63 (values of Neighborhood Property Value Trend Type) must be indicated.	CR
68	1	63	NEIGHBORHOOD	Property Values Declining	Neighborhood Property Value Trend Type	Specifies the current trend of property values in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Property ValueTrendType='Declining']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-61, 1-62, 1-63 (values of Neighborhood Property Value Trend Type) must be indicated.	CR
69	1	64	NEIGHBORHOOD	Demand/Supply Shortage	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Demand SupplyType='Shortage']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-64, 1-65, 1-66 (values of Neighborhood Demand and Supply Type) must be indicated.	CR
70	1	65	NEIGHBORHOOD	Demand/Supply In Balance	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Demand SupplyType='InBalance']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-64, 1-65, 1-66 (values of Neighborhood Demand and Supply Type) must be indicated.	CR

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
71	1	66		Demand/Supply Over Supply	Neighborhood Demand Supply Type	Specifies the state of market demand versus the supply of properties in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Demand SupplyType='OverSupply']	10	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-64, 1-65, 1-66 (values of Neighborhood Demand and Supply Type) must be indicated.	CR
72	1	67	NEIGHBORHOOD	Marketing Time Under 3 mths	Neighborhood Typical Marketing Time Duration Type	2 2	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Typical MarketingTimeDurationType='UnderThreeMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-67, 1-68, 1-69 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR
73	1	68	NEIGHBORHOOD	Marketing Time 3-6 mths	Neighborhood Typical Marketing Time Duration Type	ž ž	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Typical MarketingTimeDurationType='ThreeToSixMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-67, 1-68, 1-69 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR
74	1	69		Marketing Time Over 6 mths	Neighborhood Typical Marketing Time Duration Type	Specifies the typical length of time a property would stay on the market before being sold in the neighborhood.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD[@_Typical MarketingTimeDurationType='OverSixMonths']	16	Enumerated	UAD Requirement - Refer to Appendix D Neighborhood Section	One and only one of fields 1-67, 1-68, 1-69 (values of Neighborhood Typical Marketing Time Duration Type) must be indicated.	CR
75	1	70	NEIGHBORHOOD	One-Unit Housing Price \$ (000) Low	Neighborhood Housing Low Price Amount	The low price of the neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING [@_Type='SingleFamily']/@_LowPriceAmount	7	Money	Whole dollars only.		Т
76	1	71	NEIGHBORHOOD	One-Unit Housing Price \$ (000) High	Neighborhood Housing High Price Amount	Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING [@_Type='SingleFamily']/@_HighPriceAmount	7	Money	Whole dollars only.		Т
77	1	72	NEIGHBORHOOD	One-Unit Housing Price \$ (000) Pred.	Neighborhood Housing Predominant Price	The predominant price of the neighborhood housing specified by Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING [@_Type='SingleFamily']/@_PredominantPriceAmount	7	Money	Whole dollars only.		Т
78	1	73	NEIGHBORHOOD	One-Unit Housing Age (yrs) Low	Neighborhood Housing Newest Years Count	The age, in years, of the newest neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING [@_Type='SingleFamily']/@_NewestYearsCount	3	Numeric	Whole numbers only.		Т
79	1	74	NEIGHBORHOOD	One-Unit Housing Age (yrs) High	Neighborhood Housing Oldest Years Count	The age, in years, of the oldest neighborhood housing specified in Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING [@_Type='SingleFamily']/@_OldestYearsCount	3	Numeric	Whole numbers only.		Т
80	1	75	NEIGHBORHOOD	One-Unit Housing Age (yrs) Pred.	Neighborhood Housing Predominant Age	The predominant age, in years, of the neighborhood housing specified by Neighborhood Housing Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_HOUSING [@_Type='SingleFamily']/@_PredominantAgeYearsCount	3	Numeric	Whole numbers only.		Т
81	1	76	NEIGHBORHOOD	Present Land Use % One-Unit	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT _LAND_USE[@_Type='SingleFamily']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
82	1	77	NEIGHBORHOOD	Present Land Use % 2-4 Unit	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT _LAND_USE[@_Type='TwoToFourFamily']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
83	1	78	NEIGHBORHOOD	Present Land Use % Multi-Family	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT _LAND_USE[@_Type='Apartment']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
84	1	79	NEIGHBORHOOD	Present Land Use % Commercial	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT _LAND_USE[@_Type='Commercial']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
85	1	81	NEIGHBORHOOD	Present Land Use % Other	Neighborhood Present Land Use Percent	Used to specify the percentage of land used for the category specified by Neighborhood Present Land Use Type.	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/_PRESENT _LAND_USE[@_Type='Other']/@_Percent	3	Numeric	In percentage points (e.g. a value of 25 represents 25%)		Т
86	1	82	NEIGHBORHOOD	Neighborhood Boundaries	GSE Neighborhood Boundaries Description	legally recognized neighborhood boundaries, waterways, or other natural	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/NEIGHBO RHOOD_EXTENSION/NEIGHBORHOOD_EXTENSION_SECTION[@ ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/NEIGHBORHOOD_EXTENSION_SECTION_DATA/NEIG HBORHOOD_BOUNDARIES/@GSENeighborhoodBoundariesDescription	4000	String	UAD Instruction - Refer to Appendix D Neighborhood Section Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
87	1	83	NEIGHBORHOOD	Neighborhood Description	Neighborhood Description		/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/@_Descript ion	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		T
88	1	84	NEIGHBORHOOD	Market Conditions	Neighborhood Market Conditions Description	A free-form text field used to discuss	/VALUATION_RESPONSE/PROPERTY/NEIGHBORHOOD/@_MarketC onditionsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
89	1	85	SITE	Dimensions	Site Dimensions Description	A free-form text field used to describe the dimensions of the site such as its width and depth.	/VALUATION_RESPONSE/PROPERTY/SITE/@_DimensionsDescription	40	String			Т

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So II			Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
9) 1	86	SITE	Area	Site Area Description	A free-form text field used to specify the site area such as "2.34 acres" or "4,760 square feet."	/VALUATION_RESPONSE/PROPERTY/SITE/@_AreaDescription	20	String	UAD Requirement - Refer to Appendix D Site Section The total size of the entire site/parcel must be entered. No other data should be entered in this field. For sites/parcels that have an area of less than 1 acre, the size must be reported in square feet (whole numbers only, e.g. 27840 sf). Sites/parcels that have an area of 1.00 acre or greater must be reported in acreage to two decimal places (e.g. 8.35 ac). PDF Display Format: If less than 1 acre: Square feet, whole numbers only. If 1.00 acre or more: Acres, numeric to 2 decimal places. Indicate the unit of measure as either 'sf' for square feet or 'ac' for acres as appropriate. Examples: · 6400 sf · 3.40 ac		R
9	1	87	SITE	Shape	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_FEATURE[@_Type ='Shape']/@_Comment	30	String	This is a free text field which should contain a description of the shape of the parcel.		Т
9	2 1	e-5	SITE	View	GSE View Overall Rating Type	The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_VIEW_OVERALL_RATING_EXTENSION/COMPARISON_VIE W_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERALL_RATING_EXTENSION _SECTION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSE ViewOverallRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Site Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
9	3 1	e-6	SITE	View	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL_ EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_ DATA/COMPARISON_VIEW_DETAIL[@_SequenceIdentifier='12']/@G SEViewType	19	Enumerated	UAD Requirement - Refer to Appendix D Site Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl WoodsView Postrl WoodsView Prk GolfCourseView Glfvw CityViewSkylineView CtySky MountainView Mtn ResidentialView Res CityStreetView CtyStr IndustrialView Ind PowerLines PwrLn LimitedSight LtdSght Other * *See field e-7 directly below. This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	At least one but no more than two values are required.	R

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94	1	e-7	SITE	View	GSE View Type Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL _EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_ DATA/COMPARISON_VIEW_DETAIL[@GSEViewType='Other']/@GSE ViewTypeOtherDescription	19	String	UAD Requirement - Refer to Appendix D Site Section If a view factor not on the list materially affects the value of the subject property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. This data is referenced more than once on the form for the subject property and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 (GSE View Type) is 'Other'.	CR
95	1	89	SITE	Specific Zoning Classification	Site Zoning Classification Identifier	Identifies the zoning classification applied to the site.	/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningClassificationIde ntifier	25	String	This field should indicate the specific zoning classification of the subject property.	This field should be populated if field 1-93 (Site Zoning Compliance Type = 'NoZoning') is not indicated.	Т
96	1	90	SITE	Zoning Description	Site Zoning Classification Description	A free-form text field used to describe the zoning classification of the property site.	/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningClassificationDe scription	4000	String	property. Note: All text entered in this field, including overflow into the addendum, must be	This field should be populated if field 1-93 (Site Zoning Compliance Type = 'NoZoning') is not indicated.	Т
97	1	91	SITE	Zoning Compliance Legal	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceTyp e='Legal']	13	Enumerated		One and only one of fields 1-91, 1-92, 1-93, 1-94 (values of Site Zoning Compliance Type) should be indicated.	T
98	1	92	SITE	Zoning Compliance Legal Nonconforming (Grandfathered Use)	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceTyp e='Nonconforming']	13	Enumerated		One and only one of fields 1-91, 1-92, 1-93, 1-94 (values of Site Zoning Compliance Type) should be indicated.	T
99	1	93	SITE	Zoning Compliance No Zoning	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='NoZoning']	13	Enumerated		One and only one of fields 1-91, 1-92, 1-93, 1-94 (values of Site Zoning Compliance Type) should be indicated.	T
100	1	94	SITE	Zoning Compliance Illegal	Site Zoning Compliance Type	Indicates the level of compliance of the subject Site to zoning regulations.	/VALUATION_RESPONSE/PROPERTY/SITE[@_ZoningComplianceType='Illegal']	13	Enumerated		One and only one of fields 1-91, 1-92, 1-93, 1-94 (values of Site Zoning Compliance Type) should be indicated.	T
101	1	95	SITE	Zoning Compliance Illegal (describe)	Site Zoning Compliance Description	A free-form text field describing any issues concerning how the site complies with zoning regulations including limitations on future development.	/VALUATION_RESPONSE/PROPERTY/SITE/@_ZoningComplianceDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-94 (Site Zoning Compliance Type = 'Illegal') is indicated.	Т
102	1	96	SITE	Is the highest and best use of subject as improved (or as proposed per plans and specifications) the present use? Yes	Highest Best Use Indicator		/VALUATION_RESPONSE/PROPERTY/SITE[@HighestBestUseIndicator ='Y']	1	Boolean		One and only one of fields 1-96, 1-97 (values of Highest and Best Use Indicator) should be indicated.	Т
103	1	97	SITE	subject as improved (or as proposed per plans and specifications) the present use?	Highest Best Use Indicator	Indicates that the present use is the highest and best of the site as improved.	/VALUATION_RESPONSE/PROPERTY/SITE[@HighestBestUseIndicator ='N']	1	Boolean		One and only one of fields 1-96, 1-97 (values of Highest and Best Use Indicator) should be indicated.	Т
104	1	98	SITE	Is the highest and best use of subject as improved (or as proposed per plans and specifications) the present use? If No, describe	Highest Best Use Description	Specifies a use, other than the present use, that would constitute a higher and best use of the site.	/VALUATION_RESPONSE/PROPERTY/SITE/@HighestBestUseDescripti on	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 1-97 (Highest and Best indicator = 'N') is indicated.	Т
105	1	99	SITE	Utilities Electricity Public	Site Utility Public Indicator		/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type=' Electricity]/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no electric service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-99, 1-100 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-101 (Site Utility Non Public Description).	CR
106	1	100	SITE	Utilities Electricity Other	Site Utility Non Public Indicator		/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Electricity']/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no electric service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-99, 1-100 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-101 (Site Utility Non Public Description).	CR
107	1	101	SITE	Utilities Electricity Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Electricity']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of electric service if present and not public. If no electric service is present, enter 'None' in the description field.	If field 1-100 (Site Utility Non Public Indicator)	CR

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108	1	102	SITE	Utilities Gas Public	Site Utility Public Indicator	Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no gas service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-102, 1-103 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-104 (Site Utility Non	CR
109	1	103	SITE	Utilities Gas Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	Public Description). If utilities are present, at least one of fields 1- 102, 1-103 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-104 (Site Utility Non Public Description).	CR
110	1	104	SITE	Utilities Gas Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Gas']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of gas service if present and not public. If no gas service is present, enter 'None' in the description field.	If field 1-103 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be populated.	CR
111	1	105	SITE	Utilities Water Public	Site Utility Public Indicator	Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Water'/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If utilities are present, at least one of fields 1-105, 1-106 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-107 (Site Utility Non Public Description).	CR
112	1	106	SITE	Utilities Water Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='Water']/@_NonPublicIndicator	1	Boolean	the box has not been checked.	If utilities are present, at least one of fields 1-105, 1-106 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-107 (Site Utility Non	CR
113	1	107	SITE	Utilities Water Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/ /VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type=' Water']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the water source if present and not public. If no water	Public Description). If field 1-106 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be	CR
114	1	108	SITE	Utilities Sanitary Sewer Public	Site Utility Public Indicator	Indicates whether the utility specified by Site Utility Type is a public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_PublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If utilities are present, at least one of fields 1-108, 1-109 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-110 (Site Utility Non Public Description).	CR
115	1	109	SITE	Utilities Sanitary Sewer Other	Site Utility Non Public Indicator	Indicates whether the utility specified by Site Utility Type is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_NonPublicIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked. If no sanitary sewer service is present, indicate 'None' in the description field.	If utilities are present, at least one of fields 1-108, 1-109 (Site Utility Public Indicator = 'Y' or Site Utility Non Public Indicator = 'Y') must be indicated. If no utilities are present 'None' must be populated in field 1-110 (Site Utility Non	CR
116	1	110	SITE	Utilities Sanitary Sewer Other (describe)	Site Utility Non Public Description	A free-form text field used to describe the ownership of the utility specified by Site Utility Type if it is a non-public utility.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_UTILITY[@_Type='SanitarySewer']/@_NonPublicDescription	25	String	UAD Requirement - Refer to Appendix D Site Section This field must indicate the source of the sanitary sewer service if present and not public. If no sanitary sewer service is present, enter 'None' in the description field.	Public Description). If field 1-109 (Site Utility Non Public Indicator) is indicated, this field is required. If no utilities are present 'None' must be	CR
117	1	111	SITE	Off-Site Improvements - Type Street	Property Off Site Improvement Description	A free-form text field used to describe the property off-site improvement specified by Property Off Site Improvement Feature Type.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Street']/@_Description	25	String	UAD Instruction - Refer to Appendix D Site Section This field should indicate the street type. The value 'None' should be indicated if none is present.		Т
118	1	112	SITE	Street Public	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Street' and @_OwnershipType='Public']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If a street exists, at least one of fields 1-112, 1- 113 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т
119	1	113	SITE	Street Private	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Street' and @_OwnershipType='Private']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If a street exists, at least one of fields 1-112, 1- 113 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т
120	1	114	SITE	Off-Site Improvements - Type Alley	Property Off Site Improvement Description	A free-form text field used to describe the property off-site improvement specified by Property Off Site Improvement Feature Type.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley']/@_Description	25	String	UAD Instruction - Refer to Appendix D Site Section This field should indicate the alley type. The value 'None' should be indicated if none is present.		Т
121	1	115	SITE	Alley Public	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley' and @_OwnershipType='Public']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If an Alley exists, at least one of fields 1-115, 1- 116 (values of Property Off Site Improvement Ownership Type) should be indicated.	Т

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122	1	116	SITE	Alley Private	Property Off Site Improvement Exists Indicator	Indicates that the particular off-site improvement feature specified by Property Off Site Improvement Feature Type is present.	/VALUATION_RESPONSE/PROPERTY/_OFF_SITE_IMPROVEMENT[@_Type='Alley' and @_OwnershipType='Private']/@_ExistsIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Site Section A value of 'Y' indicates that the box has been checked, a value of 'N' indicates that the box has not been checked.	If an Alley exists, at least one of fields 1-115, 1-116 (values of Property Off Site Improvement Ownership Typ)e should be indicated.	Т
123	1	117	SITE	FEMA Special Flood Hazard Area Yes	GSE FEMA Special Flood Hazard Area Indicator	parcel is in a FEMA designated Flood	ZONE_EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_Z ONE_INFORMATION[@GSEFEMASpecialFloodHazardAreaIndicator='Y'	1	Boolean		One and only one of fields 1-117, 1-118 (values of GSE Special Flood Hazard Area Indicator) should be indicated.	Т
124	1	118	SITE	FEMA Special Flood Hazard Area No		parcel is in a FEMA designated Flood	ZONE_EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_Z ONE_INFORMATION[@GSEFEMASpecialFloodHazardAreaIndicator='N']	1	Boolean		One and only one value of fields 1-117, 1-118 (values of GSE Special Flood Hazard Area Indicator) should be indicated.	Т
125	1	119	SITE	FEMA Flood Zone	GSE NFIP Flood Zone Identifier	subject site.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE_EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE_INFORMATION/@GSENFIPFloodZoneIdentifier	20	String		This field should be populated if a FEMA map exists for the area.	Т
126	1	120	SITE	FEMA Map #		subject property is located.	/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/FLOOD_ZONE_EXTENSION/FLOOD_ZONE_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/FLOOD_ZONE_EXTENSION_SECTION_DATA/FLOOD_ZONE_INFORMATION/@GSEFEMAFloodMapIdentifier	22	String		If field 1-119 (GSE NFIP Flood Zone Identifier) has a value that does not equal 'None', this field should be populated.	Т
127	1	121	SITE	FEMA Map Date	NFIP Map Panel Date		/VALUATION_RESPONSE/PROPERTY/SITE/FLOOD_ZONE/@NFIPM apPanelDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 1-119 (GSE NFIP Flood Zone Identifier) has a value that does not equal 'None', this field should be populated.	Т
128	1	122	SITE	Are the utilities and off-site improvements typical for the market area? Yes	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='UtilitiesAndOffSiteImprovementsConformToNeighborhood' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-122, 1-123 (values of Property Analysis Exists Indicator and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformToN eighborhood') should be indicated.	Т
129	1	123	SITE	Are the utilities and off-site improvements typical for the market area? No	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='UtilitiesAndOffSiteImprovementsConformToNeighborhood' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-122, 1-123 (values of Property Analysis Exists Indicator and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformToN eighborhood') should be indicated.	Т
130	1	124	SITE	Are the utilities and off-site improvements typical for the market area? If No, describe	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='UtilitiesAndOffSiteImprovementsConformToNeighborhood']/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 1-123 (Property Analysis Exists Indicator = 'N' and Property Analysis Type = 'UtilitiesAndOffSiteImprovementsConformToN eighborhood') is indicated, this field should be populated.	Т
131	1	125	SITE	Are there any adverse site conditions or external factors (easements, encroachments, environmental conditions, land uses, etc.)? Yes	Property Analysis Exists Indicator	1	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='AdverseSiteConditions' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-125, 1-126 (values of Property Analysis Exists Indicator and Property Analysis Type = 'AdverseSiteConditions') should be indicated.	Т
132	1	126	SITE	Are there any adverse site conditions or external factors (easements, encroachments, environmental conditions, land uses, etc.)? No	Property Analysis Exists Indicator	1 ,	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='AdverseSiteConditions' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-125, 1-126 (values of Property Analysis Exists Indicator and Property Analysis Type = 'AdverseSiteConditions') should be indicated.	Т
133	1	127	SITE	Are there any adverse site conditions or external factors (easements, encroachments, environmental conditions, land uses, etc.)? If Yes, describe	Property Analysis Comment		/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='AdverseSiteConditions']/@_Comment	4000	String	This field should describe adverse site conditions, etc. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 1-125 (Property Analysis Exists Indicator = 'Y' and Property Analysis Type = 'AdverseSiteConditions') is indicated then this field should be populated.	Т
134	1	128	IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property Appraisal Files		1 7	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_D ATA_SOURCE[@DataSourceType='PreviousAppraisalFile']	25	Enumerated		At least one of 1-128, 129,130,131,132. and 1-33 should be populated.	Т

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135	1	129		Source(s) Used for Physical Characteristics of Property MLS	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_D ATA_SOURCE[@DataSourceType='MultipleListingService']	25	Enumerated		At least one of 1-128, 129,130,131,132. and 1-33 should be populated.	Т
136	1	130	IMPROVEMENTS	Source(s) Used for Physical Characteristics of Property Assessment and Tax Records	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_D ATA_SOURCE[@DataSourceType='AssessmentAndTaxRecords']	25	Enumerated		At least one of 1-128, 129,130,131,132. and 1-33 should be populated.	Т
137	1	131		Source(s) Used for Physical Characteristics of Property Prior Inspection	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_D ATA_SOURCE[@DataSourceType='PriorInspection']	25	Enumerated		At least one of 1-128, 129,130,131,132. and 1-33 should be populated.	Т
138	1	132		Source(s) Used for Physical Characteristics of Property Property Owner	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_D ATA_SOURCE[@DataSourceType='PropertyOwner']	25	Enumerated		At least one of 1-128, 129,130,131,132. and 1-33 should be populated.	Т
139	1	133		Source(s) Used for Physical Characteristics of Property Other	Data Source Type	Used to identify sources of data used in the description and analysis of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_D ATA_SOURCE[@DataSourceType='Other']	25	Enumerated		At least one of 1-128, 129,130,131,132. and 1-33 should be populated. If one 1-133 is populated 1-134 should be populated.	Т
140	1	134		Source(s) Used for Physical Characteristics of Property Other (describe)	Data Source Type Other Description	A free-form text field used to describe the data source type if Other is selected as the Structure Data Source Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_D ATA_SOURCE[@DataSourceType='Other']/@DataSourceTypeOtherDescription	35	String		If 1-133 is indicated this field should be populated.	Т
141	1	135	IMPROVEMENTS	Data Source(s) for Gross Living Area	Gross Living Area Square Feet Data Source Description	A free-from text field describing where the value of Gross Living Area Square Feet Count came from.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@GrossLivingAr eaSquareFeetDataSourceDescription	35	String			Т
142	1	136	IMPROVEMENTS	Units One	<u>'</u>	Indicates that the structure has an	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@LivingUnitCount='1' and @_AccessoryUnitExistsIndicator='N']	1	Boolean		One and only one of fields 1-136, 1-137 (values of Structure Accessory Unit Exists Indicator) should be indicated.	Т
143	1	137	IMPROVEMENTS	Units One with Accessory Unit	Structure Accessory Unit Exists Indicator	Indicates that the structure has an accessory unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@LivingUnitCount='1' and @_AccessoryUnitExistsIndicator='Y']	1	Boolean		One and only one of fields 1-136, 1-137 (values of Structure Accessory Unit Exists Indicator) should be indicated.	Т
144	1	138	IMPROVEMENTS	# of Stories	GSE Stories Count	The number of whole or partial stories of the property.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_E XTENSION/STRUCTURE_EXTENSION_SECTION[@ExtensionSection OrganizationName='UNIFORM APPRAISAL DATASET']/STRUCTURE_EXTENSION_SECTION_DATA/STRUCTUR E INFORMATION/@GSEStoriesCount	4	Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Numeric, to two decimal places: 1.25		R
145	1	139	IMPROVEMENTS	Building Type Det.	Attachment Type	Specifies the type of physical attachment, if any, between the dwelling unit and adjacent dwelling units.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@AttachmentType='Detached']	12	Enumerated		One and only one of fields 1-139, 1-140, 1-141 (values of Attachment Type) should be indicated.	Т
146	1	140	IMPROVEMENTS	Building Type Att.	Attachment Type	Specifies the type of physical attachment, if any, between the dwelling unit and adjacent dwelling units.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@AttachmentTyp e='Attached']	12	Enumerated		One and only one of fields 1-139, 1-140, 1-141 (values of Attachment Type) should be indicated.	Т
147	1	141	IMPROVEMENTS	Building Type S-Det./End Unit	Attachment Type	Specifies the type of physical attachment, if any, between the dwelling unit and adjacent dwelling units.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@AttachmentType='SemiDetached']	12	Enumerated		One and only one of fields 1-139, 1-140, 1-141 (values of Attachment Type) should be indicated.	Т
148	1	142	IMPROVEMENTS	Existing	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatus Type='Existing']	17	Enumerated		One and only one of fields 1-142, 1-143, 1-144 (values of Building Status Type) should be indicated.	Т
149	1	143	IMPROVEMENTS	Proposed	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatus Type='Proposed']	17	Enumerated		One and only one of fields 1-142, 1-143, 1-144 (values of Building Status Type) should be indicated.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
150	1	144	IMPROVEMENTS	Under Const.	Building Status Type	Specifies the physical status of the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[@BuildingStatus Type='UnderConstruction']	17	Enumerated		One and only one of fields 1-142, 1-143, 1-144 (values of Building Status Type) should be indicated.	Т
151	1	145	IMPROVEMENTS	Design (Style)	Structure Design Description	A free-form text field used to describe the structure's design.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@_DesignDescription	20	String	UAD Instruction - Refer to Appendix D Improvements Section This field should indicate the architectural design of the property. Do not use descriptors such as brick, two stories, average, conventional, or typical.		T
152	1	e-8	IMPROVEMENTS	Year Built	GSE Year Built Estimation Indicator	Indicates that the Year Built is estimated.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_E XTENSION/STRUCTURE_EXTENSION_SECTION[@ExtensionSection OrganizationName='UNIFORM APPRAISAL DATASET']STRUCTURE_EXTENSION_SECTION_DATA/STRUCTUR E INFORMATION/@GSEYearBuiltEstimationIndicator	1	Boolean	UAD Requirement - Refer to Appendix D Improvements Section This is a yes/no field that indicates whether the year built is estimated ('Y' indicates estimated, 'N' indicates not estimated). Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
153	1	146	IMPROVEMENTS	Year Built	Property Structure Built Year	The year in which the dwelling on the property was completed.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@PropertyStructureBuiltYear	4	Date/Time	UAD Requirement - Refer to Appendix D Improvements Section The appraisal report must indicate the subject property's year built in a four-digit format only, such as 1978 or 2002. Refer to Appendix E for PDF Rendering and Parsing Instructions. Data Format: yyyy		R
154	1	147	IMPROVEMENTS	Effective Age (Yrs)	GSE Effective Age Description	Provide the effective age of the subject property that can be represented as a single number or range.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/STRUCTURE_A NALYSIS/STRUCTURE_ANALYSIS_EXTENSION/STRUCTURE_ANA LYSIS_EXTENSION_SECTION[@ExtensionSectionOrganizationName=' UNIFORM APPRAISAL DATASET]/STRUCTURE_ANALYSIS_EXTENSION_SECTION_DATA /EFFECTIVE_AGE/@GSEEffectiveAgeDescription	25	String	Data Pormat. yyyy		Т
155	1	148	IMPROVEMENTS	Foundation Concrete Slab	Foundation Exists Indicator	Indicates that there is a foundation.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/FOUNDATION[@ Type='Slab']/@ ExistsIndicator	1	Boolean	A value of 'Y' indicates that the box has been checked and a concrete slab exists, a value of 'N' indicates that the box has not been checked.		T
156	1	149	IMPROVEMENTS	Foundation Crawl Space	Foundation Exists Indicator	Indicates that there is a foundation.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/FOUNDATION[@ Type='Crawlspace']/@ ExistsIndicator	1	Boolean	A value of 'Y' indicates that the box has been checked and a crawl space exists, a value of 'N' indicates that the box has not been checked.		T
157	1	150	IMPROVEMENTS	Foundation Full Basement	Foundation Exists Indicator	Indicates that there is a foundation.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/FOUNDATION[@_Type='Basement']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that the box has been checked and a full basement exists, a value of 'N' indicates that the box has not been checked. Note: Foundation Type = 'Basement' indicates a full basement, as opposed to a partial basement.		Т
158	1	151	IMPROVEMENTS	Basement Full Finished	Basement Finished Indicator	Indicates that the basement is finished.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[FOUNDATION[@_Type='Basement']]/BASEMENT[@_FinishedIndicator='Y']	1	Boolean		This box should not be populated if 1-152 is not populated. No more than one of 1-151 and 153 should be populated.	Т
159	1	152	IMPROVEMENTS	Foundation Partial Basement	Foundation Exists Indicator	Indicates that there is a foundation.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/FOUNDATION[@ Type='PartialBasement']/@ ExistsIndicator	1	Boolean	A value of 'Y' indicates that the box has been checked and a partial basement exists, a value of 'N' indicates that the box has not been checked.		T
160	1	153	IMPROVEMENTS	Basement Partial Finished	Basement Finished Indicator	Indicates that the basement is finished.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE[FOUNDATION[@_Type='PartialBasement']]/BASEMENT[@_FinishedIndicator='Y']	1	Boolean		This box should not be populated if 1-152 is not populated. No more than one of 1-151 and 153 should be populated.	Т
161	1	154	IMPROVEMENTS	Exterior Description Exterior Walls	Exterior Feature Description	A free-form text field used to describe the exterior feature.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/EXTERIOR_FE ATURE[@ Type='Walls']/@ Description	25	String	This field should contain a description of the materials and condition of the exterior walls.		T
162	1	155	IMPROVEMENTS	Exterior Description Roof Surface	Exterior Feature Description		/VALUATION_RESPONSE/PROPERTY/STRUCTURE/EXTERIOR_FE ATURE[@ Type='RoofSurface']/@ Description	25	String	This field should contain a description of the materials and condition of the roof		T
163	1	156	IMPROVEMENTS	Exterior Description Gutters and Downspouts	Exterior Feature Description		/VALUATION_RESPONSE/PROPERTY/STRUCTURE/EXTERIOR_FE ATURE[@ Type='GuttersAndDownspouts'] /@ Description	25	String	This field should contain a description of the materials and condition of the gutters and downspouts.		T
164	1	157	IMPROVEMENTS	Exterior Description Window Type	Exterior Feature Description		/VALUATION_RESPONSE/PROPERTY/STRUCTURE/EXTERIOR_FE ATURE[@_Type='WindowType']/@_Description	25	String	This field should contain a description of the materials and condition of the window		T
165	1	158	IMPROVEMENTS	Heating FWA	Heating Type	Specifies the type of heating.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING[@_Type='ForcedWarmAir']	17	Enumerated	A separate Heating data point should be provided for each box that is checked	At least one of fields 1-138, 1-139, 1-100, 1- 161 (values of Heating Type) should be indicated. If field 1-162 indicates 'None' then fields 1-158, 1-159, 1-160 should not be	Т
166	1	159	IMPROVEMENTS	Heating HWBB	Heating Type	Specifies the type of heating.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING[@_Type='HotWaterBaseboard']	17	Enumerated	A separate Heating data point should be provided for each box that is checked	161 (values of Heating Type) should be indicated. If field 1-162 indicates 'None' then fields 1-158, 1-159, 1-160 should not be	Т
167	1	160	IMPROVEMENTS	Heating Radiant	Heating Type	Specifies the type of heating.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING[@_Ty pe='Radiant']	17	Enumerated	A separate Heating data point should be provided for each box that is checked	2rd'icast bne of neus 1-136, 1-137, 1-100, 1- 161 (values of Heating Type) should be indicated. If field 1-162 indicates 'None' then fields 1-158, 1-159, 1-160 should not be	Т

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168	1	161	IMPROVEMENTS	Heating Other	Heating Type	Specifies the type of heating.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING[@_Type='Other']	17	Enumerated	UAD Instruction - Refer to Appendix D Improvements Section A separate Heating source should be provided for each box that is checked. If no heat source is present, the 'Other' box should be checked and 'None' must be indicated in the description field.	161 (values of Heating Type) should be indicated. If field 1-162 indicates 'None' then fields 1-158, 1-159, 1-160 should not be	Т
169	1	162	IMPROVEMENTS	Heating Other Description	Heating Type Other Description	A free form text field used to collect additional information when Other is selected for Heating Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING[@_Type='Other']/@_TypeOtherDescription	10	String	If no heat source, the 'Other' box should be checked and 'None' should be indicated.	This field should be populated if and only if fields 1-161 (Heating Type = 'Other') is indicated.	Т
170	1	163	IMPROVEMENTS	Heating Fuel	Heating Fuel Description	A free-form text field used to describe the fuel used by the heating unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/HEATING/@_Fu elDescription	15	String	This field should indicate the fuel used for heating, if any. If no heating, then 'None' should be indicated	This field should be populated if any of fields 1-158, 1-159, 1-160, 1-161 (values of Heating Type) is indicated and 'None' is not populated in field 1-162.	Т
171	1	164	IMPROVEMENTS	Cooling Central Air Conditioning	Cooling Centralized Indicator	Indicates that the structure has a central cooling unit indicator.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_C entralizedIndicator	1	Boolean	A value of 'Y' indicates central cooling, a value of 'N' indicates the box is not checked.	Centralized Indicator = 'Y'), 1-165 (Cooling Individual Indicator = 'Y'), 1-166 (Cooling Other Indicator = 'Y') should be indicated. If field 1-167 (Cooling Unit Description) indicates 'None' then fields 1-164 and 1-165 should not hat iedst the or news 1-104 (Cooling Unit Description)	Т
172	1	165	IMPROVEMENTS	Cooling Individual	Cooling Individual Indicator	Indicates that the structure or unit has individual cooling units.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_In dividualIndicator	1	Boolean	UAD Instruction - Refer to Appendix D Improvements Section A value of 'Y' indicates individual cooling units, a value of 'N' indicates the box is not checked.	Centralized Indicator = 'Y'), 1-165 (Cooling Individual Indicator = 'Y'), 1-166 (Cooling Other Indicator = 'Y') should be indicated. If field 1-167 (Cooling Unit Description) indicates 'None' then fields 1-164 and 1-165 should not	Т
173	1	166	IMPROVEMENTS	Cooling Other	Cooling Other Indicator	Indicates that the structure or unit has a cooling configuration other than Centralized or Individual. The details may be found in Cooling Unit Description.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_Ot herIndicator	1	Boolean	A value of 'Y' indicates other cooling, a value of 'N' indicates the box is not checked.	Centralized Indicator = 'Y'), 1-165 (Cooling Individual Indicator = 'Y'), 1-166 (Cooling Other Indicator = 'Y') should be indicated. If field 1-167 (Cooling Unit Description) indicates 'None' then fields 1-164 and 1-165 should not	Т
174	1	167	IMPROVEMENTS	Cooling Other Description	Cooling Unit Description	A free-form text field describing the primary cooling unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/COOLING/@_U nitDescription	10	String		This field should be populated if field 1-166 (Cooling Other Indicator = 'Y') is indicated.	Т
175	1	168	IMPROVEMENTS	Amenities Fireplace	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Fireplace']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates fireplace(s) exist, a value of 'N' indicates the box is not checked.	This field should be indicated if the value of field 1-169 (Amenity Count) is greater than	T
176	1	169	IMPROVEMENTS	Amenities Fireplace(s) #	Amenity Count	The number of the amenities specified by Amenity Type that are present in the property. For example two fireplaces.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Fireplace']/@_Count	2	Numeric	UAD Instruction - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only.		Т
177	1	170	IMPROVEMENTS	Amenities	Amenity Exists	Indicates that the amenity specified by	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T	1	Boolean	If none, then zero (0) should be entered. A value of 'Y' indicates woodstove(s) exist, a value of 'N' indicates the box is not	This field should be indicated if the value of	т
1//	1	170	IVII KO V LIVILIVI S	Woodstove	Indicator	Amenity Type is present in the structure.	ype='WoodStove']/@_ExistsIndicator	1	Boolean	checked. UAD Instruction - Refer to Appendix D Improvements Section	field 1-171 (Amenity Count) is greater than	1
178	1	171	IMPROVEMENTS	Amenities Woodstove(s) #	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='WoodStove']/@_Count	2	String	PDF Display Format: Whole numbers only.		Т
179	1	172	IMPROVEMENTS	Amenities Patio/Deck	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Patio']/@_ExistsIndicator	1	Boolean	If none, then zero (0) must be entered. A value of 'Y' indicates a patio/deck exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 1-173 (Amenity Detailed Description) is not equal to 'None'	Т
180	1	173	IMPROVEMENTS	Amenities Patio/Deck Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Patio']/@_DetailedDescription	6	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the patio/deck. If there is no patio or deck, indicate 'None'.	2000 priory is not equal to 110h	Т
181	1	174	IMPROVEMENTS	Amenities Porch	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Porch']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates a porch exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 1-175(Amenity Detailed Description) is not equal to 'None'	Т
182	1	175	IMPROVEMENTS	Amenities Porch Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Porch']/@_DetailedDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the porch. If no porch indicate 'None'.		Т
183	1	176	IMPROVEMENTS	Amenities Pool	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Pool']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates a pool exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 1-177 (Amenity Detailed Description) is not equal to 'None'	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
184	1	177	IMPROVEMENTS	Amenities Pool Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Pool']/@_DetailedDescription	12	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the pool. If there is no pool, indicate 'None'		Т
185	1	178	IMPROVEMENTS	Amenities Fence	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Fence']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates a fence exists, a value of 'N' indicates the box is not checked.	This field should be populated if the value indicated in field 1-179 (Amenity Detailed Description) is not equal to 'None'	Т
186	1	179	IMPROVEMENTS	Amenities Fence Description	Amenity Detailed Description	A free-form text field used to describe, in detail, the amenity specified by Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Fence']/@_DetailedDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the fence. If there is no fence indicate 'None'		Т
187	1	180	IMPROVEMENTS	Amenities Other	Amenity Exists Indicator	Indicates that the amenity specified by Amenity Type is present in the structure.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Other']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates an other amenity exists, a value of 'N' indicates the box is not checked.	This field should have a value of 'Y' if the value indicated in field 1-181 (Amenity Type Other Description) is not equal to 'None'	Т
188	1	181	IMPROVEMENTS	Amenities Other Description	Amenity Type Other Description	A free-form text field used to describe the amenity if Other is selected as the Amenity Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/AMENITY[@_T ype='Other']/@_TypeOtherDescription	10	String	UAD Instruction - Refer to Appendix D Improvements Section This field should contain a description of the other amenities. If there are no other amenities indicate 'None'.		Т
189	1	182	IMPROVEMENTS	Car Storage None	Car Storage Exists Indicator	Indicates if there is any car storage available for a residence such as a garage, carport or driveway.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE /@_ExistsIndicator	1	Boolean	A value of 'N' indicates there is no car storage. A value of 'Y' indicates the box was not checked.	If field 1-182 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 1-183, 1-186, 1-188 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 1-182 is not indicated, then at least one of fields 1-183, 1-186, 1-188 should be indicated.	Т
190	1	183	IMPROVEMENTS	Driveway	Car Storage Location Exists Indicator	Indicates that the type of car storage described in Car Storage Location Type and Car Storage Attachment Type is present.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE /CAR_STORAGE_LOCATION[@_Type='Driveway']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates that there is a driveway. A value of 'N' indicates the box was not checked.	If field 1-182 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 1-183, 1-186, 1-188 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 1-182 is not indicated, then at least one of fields 1-183, 1-186, 1-188 should be indicated.	Т
191	1	184	IMPROVEMENTS	Driveway # of Cars	Parking Spaces Count	Specifies the number of vehicle parking spaces (i.e., the number of parking spaces in a garage, carport or condominium complex).	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE /CAR_STORAGE_LOCATION[@_Type='Driveway']/@ParkingSpacesCount		Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.		R
192	1	185	IMPROVEMENTS	Driveway Surface	Site Feature Comment	A free-form text field used to describe or comment on the aspect of the property named in the Site Feature Type.	/VALUATION_RESPONSE/PROPERTY/SITE/SITE_FEATURE[@_Type="Driveway"]/@_Comment	20	String	· · · · · · · · · · · · · · · · · · ·	This field should be populated if field 1-183 (Car Storage Location Exists Indicator = 'Y' and Car Storage Location Type = 'Driveway') is	Т
193	1	186	IMPROVEMENTS	Garage	Car Storage Location Exists Indicator	Indicates that the type of car storage described in Car Storage Location Type and Car Storage Attachment Type is present.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE /CAR_STORAGE_LOCATION[@_Type='Garage']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a garage. A value of 'N' indicates the box was not checked.	If field 1-182 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 1-183, 1-186, 1-188 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 1-182 is not indicated, then at least one of fields 1-183, 1-186, 1-188 should be indicated.	Т
194	1	187	IMPROVEMENTS	Garage # of Cars	Parking Spaces Count	Specifies the number of vehicle parking spaces (i.e., the number of parking spaces in a garage, carport or condominium complex).	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE /CAR_STORAGE_LOCATION[@_Type='Garage']/@ParkingSpacesCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.		R
195	1	188	IMPROVEMENTS	Carport	Car Storage Location Exists Indicator	Indicates that the type of car storage described in Car Storage Location Type and Car Storage Attachment Type is present.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE /CAR_STORAGE_LOCATION[@_Type='Carport']@_ExistsIndicator	1	Boolean	· · · · · · · · · · · · · · · · · · ·	If field 1-182 (Car Storage Exists Indicator = 'N') is indicated, then none of fields 1-183, 1-186, 1-188 (Car Storage Location Exists Indicator = 'Y' and values of Car Storage Location Type) should be indicated. If field 1-182 is not indicated, then at least one of fields 1-183, 1-186, 1-188 should be indicated.	Т
196	1	189	IMPROVEMENTS	Carport # of Cars	Parking Spaces Count	Specifies the number of vehicle parking spaces (i.e., the number of parking spaces in a garage, carport or condominium complex).	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE /CAR_STORAGE_LOCATION[@_Type='Carport']/@ParkingSpacesCount		Numeric	UAD Requirement - Refer to Appendix D Improvements Section PDF Display Format: Whole numbers only. If none, then zero (0) must be entered.	200, 1 100, 1 100 should be indicated.	R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes Conditionality Description	Data Field Conditionality
197	1	190	IMPROVEMENTS	Car Storage Attached	Car Storage Attachment Type	Specifies if the Car Storage Location specified by Car Storage Location Type is attached or detached.	VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE[@_AttachmentType='Attached']	8	Enumerated	(Car Storage Location Type = 'Garage' or 'Carport', and Car Storage Location Exists Indicator = 'Y'), than at least one of fields 1-190,1-191,1-192 (types of Car Storage Attachment Type) should be indicated. If neither of fields 1-186, 1-188 are indicated the none of fields 1-190,1-191,1-192 should be indicated.	T
198	1	191	IMPROVEMENTS	Car Storage Detached	Car Storage Attachment Type	Specifies if the Car Storage Location specified by Car Storage Location Type is attached or detached.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE [@_AttachmentType='Detached']	8	Enumerated	(Car Storage Location Type = 'Garage' or 'Carport', and Car Storage Location Exists Indicator = 'Y'), than at least one of fields 1-190,1-191,1-192 (types of Car Storage Attachment Type) should be indicated. If neither of fields 1-186, 1-188 are indicated the none of fields 1-190,1-191,1-192 should be indicated the none of fields 1-190,1-191,1-192 should be	T
199	1	192	IMPROVEMENTS	Car Storage Built-in	Car Storage Attachment Type	Specifies if the Car Storage Location specified by Car Storage Location Type is attached or detached.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/CAR_STORAGE [@_AttachmentType='BuiltIn']	8	Enumerated	(Car Storage Location Type = 'Garage' or 'Carport', and Car Storage Location Exists Indicator = 'Y'), than at least one of fields 1-190,1-191,1-192 (types of Car Storage Attachment Type) should be indicated. If neither of fields 1-186, 1-188 are indicated the none of fields 1-190,1-191,1-192 should be	T
200	1	193	IMPROVEMENTS	Appliances Refrigerator	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUI PMENT[@_Type='Refrigerator']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a refrigerator. A value of 'N' indicates the box was not checked.	Т
201	1	194	IMPROVEMENTS	Appliances Range/Oven	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUI PMENT[@_Type='RangeOven']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a range/oven. A value of 'N' indicates the box was not checked.	Т
202	1	195	IMPROVEMENTS	Appliances Dishwasher	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUI PMENT[@_Type='Dishwasher']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a dishwasher. A value of 'N' indicates the box was not checked.	Т
203	1	196	IMPROVEMENTS	Appliances Disposal	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUI PMENT[@_Type='Disposal']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a disposal. A value of 'N' indicates the box was not checked.	Т
204	1	197	IMPROVEMENTS	Appliances Microwave	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUI PMENT[@_Type='Microwave']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a microwave. A value of 'N' indicates the box was not checked.	Т
205	1	198	IMPROVEMENTS	Appliances Washer/Dryer	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUI PMENT[@_Type='WasherDryer']/@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is a washer/dryer. A value of 'N' indicates the box was not checked.	Т
206	1	199	IMPROVEMENTS	Appliances Other	Kitchen Equipment Exists Indicator	Indicates if the kitchen equipment specified in Kitchen Equipment Type is present in the unit.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUI PMENT[@_Type='Other']@_ExistsIndicator	1	Boolean	A value of 'Y' indicates there is an other appliance. A value of 'N' indicates the box was not checked.	Т
207	1	200	IMPROVEMENTS	Appliances Other (describe)	Kitchen Equipment Type Other Description	A free-form text field used to describe the kitchen equipment if Other is selected as the Kitchen Equipment Type.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/KITCHEN_EQUI PMENT[@_Type='Other']/@_TypeOtherDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point. This field should be populated if field 1-199 (Kitchen Equipment Exists Indicator) is indicated.	Т
208	1	201	IMPROVEMENTS	Finished Area Above Grade Contains Rooms	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Rooms Only PDF Display Format: Whole numbers only.	R
209	1	202	IMPROVEMENTS	Finished Area Above Grade Contains Bedrooms	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalBedroom Count	2	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Bedrooms Only PDF Display Format: Whole numbers only.	R
210	1	203	IMPROVEMENTS	Finished Area Above Grade Contains Bath(s)	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@TotalBathroom Count	5	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Bathrooms Only PDF Display Format: Full Bath Count.Half Bath Count nn.nn	R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
211	1	204	IMPROVEMENTS	Square Feet of Gross Living Area Above Grade	Gross Living Area Square Feet Count	The total area of all inhabitable rooms.	/VALUATION_RESPONSE/PROPERTY/STRUCTURE/@GrossLivingAr eaSquareFeetCount	5	Numeric	UAD Requirement - Refer to Appendix D Improvements Section Specify Above Grade Gross Living Area Only Gross Living Area (GLA) must be reported in square feet. PDF Display Format: Whole numbers only.		R
212	1	205	IMPROVEMENTS	Additional features (special energy-efficient items, etc.)	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='AdditionalFeatures']/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
213	1	e-9	IMPROVEMENTS	Describe the condition of the property and data source(s) (including apparent needed repairs, deterioration, renovations, remodeling, etc.)	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Improvements Section Allowable Values: C1 C2 C3 C4 C5 C6 Note: This data appears in more than one place for the subject (field 2-27) on the appraisal form and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
214	1	206	IMPROVEMENTS	Describe the condition of the property and data source(s) (including apparent needed repairs, deterioration, renovations, remodeling, etc.)	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='PropertyCondition']/@_Comment	4000	String	UAD Requirement - Refer to Appendix D Improvements Section This field must contain additional comments about the condition of the property. Refer to Appendix E for PDF Rendering and Parsing Instructions. Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		R
215	1	207	IMPROVEMENTS	deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='PhysicalDeficiency' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-207, 1-208 (Property Analysis Type = 'PhysicalDeficiency' and values of Property Analysis Exists Indicator) should be indicated.	Т
216	1	208	IMPROVEMENTS	deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property?	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='PhysicalDeficiency' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-207, 1-208 (Property Analysis Type = 'PhysicalDeficiency' and values of Property Analysis Exists Indicator) should be indicated.	Т
217	1	209	IMPROVEMENTS	Are there any apparent physical deficiencies or adverse conditions that affect the livability, soundness, or structural integrity of the property?	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='PhysicalDeficiency']/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be	This field should be populated if field 1-207 (Property Analysis Type = 'PhysicalDeficiency' and Property Analysis Exists Indicator = 'Y') is indicated.	Т
218	1	210	IMPROVEMENTS	conform to the neighborhood (functional utility, style, condition, use, construction, etc.)?	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='ConformsToNeighborhood' and @_ExistsIndicator='Y']	1	Boolean		One and only one of fields 1-210, 1-211 (Property Analysis Type = 'ConformsToNeighborhood' and values of Property Analysis Exists Indicator) should be indicated.	Т
219	1	211	IMPROVEMENTS	Your the property generally conform to the neighborhood (functional utility, style, condition, use, construction, etc.)?	Property Analysis Exists Indicator	Indicates that the aspect of analysis is present in the property.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='ConformsToNeighborhood' and @_ExistsIndicator='N']	1	Boolean		One and only one of fields 1-210, 1-211 (Property Analysis Type = 'ConformsToNeighborhood' and values of Property Analysis Exists Indicator) should be indicated.	Т
220	1	212	IMPROVEMENTS	conform to the neighborhood (functional utility, style, condition, use, construction, etc.)?	Property Analysis Comment	A free-form text field that holds the property analysis comments for the analysis category specified by Property Analysis Type.	/VALUATION_RESPONSE/PROPERTY/PROPERTY_ANALYSIS[@_Type='ConformsToNeighborhood']/@_Comment	4000	String	This field should contain a description if the property does not generally conform to the neighborhood (functional utility, style, condition, use, construction, use, etc).	This field should be populated if field 1-211 (Property Analysis Type = 'ConformsToNeighborhood' and Property Analysis Exists Indicator = 'N') is indicated.	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
221	2	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
222	2	3	HEADER	File#	Appraiser File Identifier	generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
223	2	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier Name	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
224	2	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
225	2	5	SALES COMPARISON APPROACH	Number of Comparable Listings	Comparable Listings Researched Count	property listings researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/@ComparableListingsResearchedCount	5	Numeric	PDF Display Format: Numeric, 5-digit maximum.		Т
226	2	6	SALES COMPARISON APPROACH	Comparable Listings Price Range Low	Comparable Listings Price Range Low Amount	s Specifies the low listing value in the range of values within the group of comparable listing properties researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/@ComparableListingsPriceRangeLowAmount	15	Money	PDF Display Format: Whole dollars only.		Т
227	2	7	SALES COMPARISON APPROACH	Comparable Listings Price Range High	Comparable Listings Price Range High Amount	s Specifies the high listing value in the range of values within the group of comparable listing properties researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/@ComparableListingsPriceRangeHighAmount	15	Money	PDF Display Format: Whole dollars only.		Т
228	2	8	SALES COMPARISON APPROACH	Number of Comparable Sales	Comparable Sales Researched Count	property sales researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/@ComparableSalesResearchedCount	5	Numeric	PDF Display Format: Numeric, 5-digit maximum.		Т
229	2	9	SALES COMPARISON APPROACH	Comparable Sales Price Range Low	Comparable Sales Price Range Low Amount	sales researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/@ComparableSalesPriceRangeLowAmount	15	Money	PDF Display Format: Whole dollars only.		Т
230	2	10	SALES COMPARISON APPROACH	Comparable Sales Price Range High	Comparable Sales Price Range High Amount	Specifies the high sale value in the range of values within the group of comparable sales researched.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/@ComparableSalesPriceRangeHighAmount	15	Money	PDF Display Format: Whole dollars only.		Т
231	2	11	SALES COMPARISON APPROACH	Address (Line 1)	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	60	String	Section Must conform to USPS (Pub 28). The following address elements must be included in this field: Street number Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) Address unit designator and number (if applicable) This data is referenced more than once on the form (fields 1-6, 2-11, 6-19), and must be a standard or the content of th		R
232	2	12a	SALES COMPARISON APPROACH	Address (Line 2)	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (fields 1-7, 2-12a, 6-20a) and must be represented consistently.		R
233	2	12b	SALES COMPARISON APPROACH	Address (Line 2)	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	Section Must conform to USPS (Pub 28). The following address element must be included in this field: USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-8, 2-12b, 6-20b), and must be represented consistently.		R
234	2	12c	SALES COMPARISON APPROACH	Address (Line 2)	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-9, 2-12c, 6-20c) and must be represented consistently.		R

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235	2	13	SALES COMPARISON APPROACH	Sale Price	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/@Proper tySalesAmount	11	Money	Section PDF Display Format:	This field is required if field 1-33 (Appraisal Purpose Type = 'Purchase') is indicated.	CR
236	2	14	SALES COMPARISON APPROACH	Sale Price/Gross Liv. Area	Sales Price Per Gross Living Area Amount	Thur it is a monetary value rather than a	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/@SalesP ricePerGrossLivingAreaAmount	12	Money	PDF Display Format: In dollars, to two decimal places.	This field should be populated if field 2-13 (Property Sales Amount) is populated.	T
237	2	e-14	SALES COMPARISON APPROACH	Location	GSE Overall Location Rating Type	The overall rating of the location associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_LOCATION_OVERALL_RATING_EXTENSION/COMPARISO N_LOCATION_OVERALL_RATING_EXTENSION_SECTION[@Extens ionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_OVERALL_RATING_EXTEN SION_SECTION_DATA/COMPARISON_LOCATION_OVERALL_RAT ING/@GSEOverallLocationRatingType	10	Enumerated	Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A		R
238	2	e-15	SALES COMPARISON APPROACH	Location	GSE Location Type	The type of location influences associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_LOCATION_DETAIL_EXTENSION/COMPARISON_LOCATIO N_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationNa me='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECT ION_DATA/COMPARISON_LOCATION_DETAIL[@_SequenceIdentifier ='12']/@GSELocationType	20	Enumerated	BAD Keduremeint F KeieP & Appeliuix D Sales Complatison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display	At least one but no more than two values are required.	R
239	2	e-16	SALES COMPARISON APPROACH	Location	GSE Location Type Other Description	Text entry when 'Other' is selected as Location Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_LOCATION_DETAIL_EXTENSION/COMPARISON_LOCATIO N_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganizationNa me='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECT ION_DATA/COMPARISON_LOCATION_DETAIL/.[@GSELocationType='Other']/@GSELocationTypeOtherDescription	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a location factor not on the list materially affects the value of the property, the appraiser must select 'Other' and enter a description of the location associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.		CR
240	2	21	SALES COMPARISON APPROACH	Leasehold/Fee Simple	Sale Price Adjustment Description		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='PropertyRights']/@_Description	20	String	This field should indicate the land rights appraised (e.g. Leasehold or Fee Simple).		Т

Appendix B: GSE Appraisal Forms Mapping

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Sort ID		Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
241	2	22	SALES COMPARISON APPROACH	Site	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='SiteArea']/@_Description	20		Section The total size of the entire site/parcel must be entered. No other data should be entered in this field. For sites/parcels that have an area of less than 1 acre, the size must be reported in square feet (whole numbers only, e.g., 27840 sf). Sites/parcels that have an area of 1.00 acre or greater must be reported in acreage to two decimal places (e.g., 8.35 ac). PDF Display Format: If less than 1 acre: Square feet, whole numbers only. If 1.00 acre or more: Acres, numeric to 2 decimal places. Indicate the unit of measure as either 'sf' for square feet or 'ac' for acres as appropriate. Examples: 6400 sf		R
242	2	e-5	SALES COMPARISON APPROACH	View (Overall Rating)		The overall rating of the view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_VIEW_OVERALL_RATING_EXTENSION/COMPARISON_VIE W_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectionOr ganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERALL_RATING_EXTENSION _SECTION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSE ViewOverallRatingType	10	Enumerated	CAP Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A This data is referenced more than once on the form in the Site Section, and must be represented consistently.		R
243	2	e-6	SALES COMPARISON APPROACH	View (ViewType)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL _EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIFO RM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_ DATA/COMPARISON_VIEW_DETAIL[@_SequenceIdentifier='12']/@G SEViewType	19	Enumerated	l l	at least one but no more than two values are equired.	R
244	2	e-7	COMPARISON	View (View Type Other Description)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPA RISON_VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETAIL _EXTENSION_SECTION[@ExtensionSectionOrganizationName="UNIFO RM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_ DATA/COMPARISON_VIEW_DETAIL[@GSEViewType="Other"]/@GSE ViewTypeOtherDescription	20	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a view factor not on the list provided materially affects the value of the property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.	This field is required if the value of field e-6 GSE View Type) is 'Other'.	CR
245	2	24	SALES COMPARISON APPROACH	Design (Style)	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='DesignStyle']/@_Description	20	String	UAD Instruction - Refer to Appendix D Improvements Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
246	2	25	SALES COMPARISON APPROACH	Quality of Construction	GSE Quality Of Construction Rating Type	The overall rating of the property's quality of construction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEQualityOfConstructionRatingType	2	Enumerated	Section Allowable Values Q1 Q2 Q3 Q4 Q5		R
247	2	e-17	SALES COMPARISON APPROACH	Actual Age	GSE Age Estimation Indicator	Indicates if the age of the property is estimated.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEAgeEstimationIndicator	1	Boolean	Section This field indicates whether the actual age is estimated. PDF Display Format: If 'Y' then display a tilde (~) before the value entered. If 'N' then display nothing for Boolean response.		R
248	2	26	SALES COMPARISON APPROACH	Actual Age	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_ PRICE_ADJUSTMENT[@_Type='Age']/@_Description	3	String	UAD Requirement - Refer to Appendix D Improvements Section Numeric, whole years only. Zero (0) is a valid value. Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement - Refer to Appendix D Sales Comparison Approach		R
249	2	27	SALES COMPARISON APPROACH	Condition	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	Section Allowable Values C1 C2 C3 C4 C5 C6		R
250	2	28	SALES COMPARISON APPROACH	Above Grade Room Count Total	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ ADJUSTMENT/@TotalRoomCount	2	Numeric	This data is referenced more than once on the form for the subject property and must UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Rooms Only. PDF Display Format:		R
251	2	29	SALES COMPARISON APPROACH	Above Grade Room Count Bdrms.	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ ADJUSTMENT/@TotalBedroomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bedrooms Only.		R
252	2	30	SALES COMPARISON APPROACH	Above Grade Room Count Baths	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/ROOM_ ADJUSTMENT/@TotalBathroomCount	5	Numeric	PDF Display Format: UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bathrooms Only. PDF Display Format: Full Bath Count. Half Bath Count		R
253	2	31	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area sq. ft.	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='GrossLivingArea']/@_Description	6	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Gross Living Area Only. Gross Living Area (GLA) must be reported in square feet. PDF Display Format: UAD Requirement - Refer to Appendix D Sales Comparison Approach		R
254	2	e-18	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Area)	GSE Below Grade Total Square Feet Number	The total area of property improvements below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeTotalSquareFeetNumber	5	Numeric	Section The appraisal report must indicate the square footage in whole numbers only, no commas. If there is no basement, a value of zero (0) must be entered. PDF Display Format: Square footage, numeric, to 5-digits: 12345 maximum.		R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
255	2	e-19	COMPARISON	Basement & Finished (line 1) (Basement Finish Square Footage)	GSE Below Grade Finish Square Feet Number	The total finished area of the property below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeFinishSquareFeetNumber	5	Numeric	CAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the finished square footage in whole numbers only, no commas. If 0% finished, a value of zero (0) must be entered. PDF Display Format: Square footage, numeric, to 5-digits: 12345 maximum. DAD Requirement - Refer to Appendix D Sales Comparison Approach	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR
256	2	e-20	SALES COMPARISON APPROACH	Basement & Finished (line 1) (Basement Exit Type)	GSE Basement Exit Type	The type of exit for a basement. Describes how the basement can be accessed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBasementExitType	12	Enumerated	Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display: WalkOut wo WalkUp wu InteriorOnly in	This field is required if the value of field e-18 (GSE Below Grade Total Square Feet Number) is greater than zero.	CR
257	2	e-21	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Rec Room Count)	GSE Below Grade Recreation Room Count	The number of recreation rooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeRecreationRoomCount	1	Numeric	PAD Requirement F RenePAS Appendix 17 sales complatison Approach Section This field indicates the number of finished recreation rooms in the basement. PDF Display Format: Numeric, 1-digit maximum.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
258	2	e-22	SALES COMPARISON APPROACH	Rooms Below Grade (line 2) (Below Grade Bedroom Count)	GSE Below Grade Bedroom Room Count	The number of bedrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeBedroomRoomCount	1	Numeric	PAD Acquirement - KeiePW Appendix 17 sales Complantion Approach Section This field indicates the number of finished bedrooms in the basement. PDF Display Format: Numeric, 1-digit maximum.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
259	2	e-23	COMPARISON	Rooms Below Grade (line 2) (Below Grade Bathroom Count)	GSE Below Grade Bathroom Room Count	The number of bathrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeBathroomRoomCount	3	Numeric	PAD Acquirement - KeiePW Appendix D sales Complantion Approach Section This field indicates the number of finished bathrooms in the basement. PDF Display Format: Full Bath Count.Half Bath Count n.n	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
260	2	e-24		Rooms Below Grade (line 2) (Below Grade Other Room Count)	GSE Below Grade Other Room Count	recreation rooms, bedrooms, and bathrooms in the below grade space.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/COMPA RISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSION _SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeOtherRoomCount	1	Numeric	PDF Display Format: Numeric, 1-digit maximum.	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
261	2	34	SALES COMPARISON APPROACH	Functional Utility	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='FunctionalUtility']/@_Description	20	String	This is a free text field which should describe the functional utility.		T
262	2	35	SALES COMPARISON APPROACH	Heating/Cooling	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/SALE_P RICE_ADJUSTMENT[@_Type='HeatingCooling']/@_Description	20	String	This is a free text field which should describe the heating/cooling.		Т
263	2	36	SALES COMPARISON APPROACH	Energy Efficient Items	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier="0"]/SALE_P RICE_ADJUSTMENT[@_Type="EnergyEfficient"]/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free text field which must describe any energy efficient items. If none, the appraiser must indicate 'None'.		R
264	2	37	SALES COMPARISON APPROACH	Garage/Carport	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='CarStorage']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
265	2	38	SALES COMPARISON APPROACH	Porch/Patio/Deck	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='PorchDeck']/@_Description	20	String	This is a free text field which should describe any porch, patio, or deck.		Т
266	2	39	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Type Other Description		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='Other'][1]/@_TypeOtherDescription	35	String			Т
267	2	40	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='Other'][1]/@_Description	20	String		Should be populated if field 2-39 (Sale Price Adjustment Type Other Description) is populated.	Т
268	2	41	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='Other'][2]/@_TypeOtherDescription	35	String			Т
269	2	42	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='Other'][2]/@_Description	20	String		Should be populated if field 2-41 (Sale Price Adjustment Type Other Description) is populated.	Т
270	2	43	SALES COMPARISON APPROACH	Extra Item Feature Name	Sale Price Adjustment Type Other Description	A free form text field used to capture additional information when Other is	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='Other'][3]/@_TypeOtherDescription	35	String			Т
271	2	44	SALES COMPARISON APPROACH	Extra Item Feature Description	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/SALE_P RICE_ADJUSTMENT[@_Type='Other'][3]/@_Description	20	String		Should be populated if field 2-43 (Sale Price Adjustment Type Other Description) is populated.	Т
272	2	45	SALES COMPARISON APPROACH	Address (Line 1)	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOC ATION/@PropertyStreetAddress	35	String	Section Must conform to USPS (Pub 28). The following address elements must be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)		R
273	2	46a	SALES COMPARISON APPROACH	Address (Line 2)	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOC ATION/@PropertyCity	40	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28).		R
274	2	46b	SALES COMPARISON APPROACH	Address (Line 2)	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOC ATION/@PropertyState	2	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28).		R
275	2	46c	SALES COMPARISON APPROACH	Address (Line 2)	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOC ATION/@PropertyPostalCode	10	String	UAD Requirement – Refer to Appendix D Sales Comparison Approach Section Must conform to USPS (Pub 28).		R
276	2	47	SALES COMPARISON APPROACH	Proximity to Subject	Proximity To Subject Description	1	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOC ATION/@ProximityToSubjectDescription	35	String	Section PDF Display Format: Proximity to Subject - Numeric to 2 decimal places + 'miles' + Directional:		R
277	2	48	SALES COMPARISON APPROACH	Sale Price	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@Pro pertySalesAmount	11	Money	UAD Requifement ** Néter to Appendix D Sales Comparison Approach Section PDF Display Format:		R
278	2	49	SALES COMPARISON APPROACH	Sale Price/Gross Liv. Area	Sales Price Per Gross Living Area Amount	The sales price in terms of dollars per square foot of gross living area. This is a ratio between the sales price and an area, but it is a monetary value rather than a factor or rate. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@Sal esPricePerGrossLivingAreaAmount	12	Money	PDF Display Format: In dollars, to two decimal places.		Т

Form FNM 2055 FRE 2055
Appendix B: GSE Appraisal Forms Mapping
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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes Conditionality Description	Data Field Conditionality
279	2	e-25	SALES COMPARISON APPROACH	Data Source(s)	GSE Data Source Description	A data source used for information about the sale and characteristics of the comparable property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEDataSourceDescription	27	String	Section The appraisal report must include the data source(s) utilized for each comparable sale. When using a MLS as the data source, the MLS organization acronym or Representation followed by '#' and then the listing identification (numbers and letters) must be reported.	R
280	2	e-2	SALES COMPARISON APPROACH	Data Source(s)	GSE Days On Market Description	the date that a property is listed or advertised for sale through the date that it is taken off the market or contracted for sale.	RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/	4	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Must provide a whole number or 'Unk' if not known. Refer to Appendix E for PDF Rendering and Parsing Instructions.	R
281	2	51	SALES COMPARISON APPROACH	Verification Source(s)	Data Source Verification Description	comment on methods or other sources used to verify the accuracy of the data source referenced in Data Source	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@Da taSourceVerificationDescription	35	String		Т
282	2	52	SALES COMPARISON APPROACH	Sale or Financing (Line 1)	GSE Sale Type	The type of sale associated with the subject or comparable property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSESaleType	17	Enumerated	Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values	R
283	2	53	SALES COMPARISON APPROACH	Sale or Financing Adjustment (Line 1)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='SalesConcessions']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The sum of this field 2-53 and fields (2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-80, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	- CR
284	2	e-26	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Financing Type	The type of financing associated with the comparable transaction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEFinancingType	12	Enumerated	Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display FHA FHA VA VA Conventional Conv Cash Cash Seller Seller RuralHousing RH Other * *See field e-27 directly below. PDF Display If the value of field e-29 is 'SettledSale', this field is required. *See field e-27 directly below.	CR
285	2	e-27	SALES COMPARISON APPROACH	Concessions (Line 2)		Text entry for financing type if 'Other' is selected.	RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/	11	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free-text field that must contain the appraiser's description of the financing type if 'Other' is indicated. Refer to Appendix E for PDF Rendering and Parsing Instructions. This field is required if the value of field e-26 (GSE Financing Type) is 'Other'.	CR

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
286	2	e-28	SALES COMPARISON APPROACH	Concessions (Line 2)	GSE Concession Amount	The total known amount of the sales or	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEConcessionAmount	9	Money	PDF Display Format: Whole dollars only. The total amount of concessions, if any. If there are no sales or financing concessions, a zero (0) must be entered.	If the value of field e-29 is 'SettledSale', this field is required.	CR
287	2	55	SALES COMPARISON APPROACH	Concessions Adjustment (Line 2)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='FinancingConcessions']/@_Amount	10	Money	Section PDF Display Format:	The sum of this field 2-55 and fields (2-53, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
288	2	e-29	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Listing Status Type	Indicates the status for the comparable	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEListingStatusType	11	Enumerated	Section This field indicates the listing status of the comparable. Allowable Values PDF Allowable Values Active Active Expired e Withdrawn w Contract c SettledSale s		R
289	2	e-30	SALES COMPARISON APPROACH	Date of Sale/Time	GSE Short Date Description	The MMYY of the associated comparable status.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DATE_EXTENSION/COMPARISON_DATE_EXTENSION_S ECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DATE_EXTENSION_SECTION_DATA/OF FERING_DISPOSITION/@GSEShortDateDescription	5	String	then the second instance of this field must indicate the month and year of the contract date.	This field is required if the value of field e-29 (GSE Listing Status Type) is not 'Active'. If the value of field e-29 is 'SettledSale' and the value of field e-31 is 'N', then a second instance is required.	CR
290	2	e-31	SALES COMPARISON APPROACH	Date of Sale/Time		unavallable for a comparable settled sale.	RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/	3	Boolean		This field is required if the value of field e-29 (GSE Listing Status Type) is 'SettledSale'.	CR
291	2	57	SALES COMPARISON APPROACH	Date of Sale/Time Adjustment	Sale Price Adjustment Amount		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='DateOfSale']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-57 and fields (2-53, 2-55, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
292	2	e-14	SALES COMPARISON APPROACH	Location (Overall Rating)	GSE Overall Location Rating Type	The overall rating of the location associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_LOCATION_OVERALL_RATING_EXTENSION/COMPARI SON_LOCATION_OVERALL_RATING_EXTENSION_SECTION[@Ext ensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_OVERALL_RATING_EXTEN SION_SECTION_DATA/COMPARISON_LOCATION_OVERALL_RAT ING/@GSEOverallLocationRatingType	10	Enumerated	Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A		R

ppendix B: GSE Appraisal Forms Mapping

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So. II		Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
29	3 2	e-15	SALES COMPARISON APPROACH	Location (Location Type)	GSE Location Type	The type of location influences associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_LOCATION_DETAIL_EXTENSION/COMPARISON_LOCA TION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganization Name='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECT ION_DATA/COMPARISON_LOCATION_DETAIL[@_SequenceIdentifier ='12']/@GSELocationType	20	Enumerated	Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display	At least one but no more than two values are required.	R
29	1 2	e-16	SALES COMPARISON APPROACH	Location (Location Type Other Description)	GSE Location Type Other Description	Text entry when 'Other' is selected as Location Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_LOCATION_DETAIL_EXTENSION/COMPARISON_LOCA TION_DETAIL_EXTENSION_SECTION[@ExtensionSectionOrganization Name='UNIFORM APPRAISAL DATASET']/COMPARISON_LOCATION_DETAIL_EXTENSION_SECT ION_DATA/COMPARISON_LOCATION_DETAIL/.[@GSELocationType ='Other']/@GSELocationTypeOtherDescription	20	String	**	This field is required if the value of field e-15 (GSE Location Type) is 'Other'.	CR
29	5 2	59	SALES COMPARISON APPROACH	Location Adjustment	Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='Location']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-59 and fields (2-53, 2-55, 2-57, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
29	5 2	60	SALES COMPARISON APPROACH	Leasehold/Fee Simple	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='PropertyRights']/@_Description	20	String	This field should indicate the land rights appraised (e.g. Leasehold or Fee Simple).		Т
29	7 2	61	SALES COMPARISON APPROACH	Leasehold/Fee Simple Adjustment		applied to the sale price for the property	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='PropertyRights']/@_Amount	10	Money	PDF Display Format: Whole dollars only.	The sum of this field 2-61 and fields (2-53, 2-55, 2-57, 2-59, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
29	3 2	62	SALES COMPARISON APPROACH	Site	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='SiteArea']/@_Description	20	String	Section The total size of the entire site/parcel must be entered. No other data should be entered in this field. For sites/parcels that have an area of less than 1 acre, the size must be reported in square feet (whole numbers only, e.g., 27840 sf). Sites/parcels that have an area of 1.00 acre or greater must be reported in acreage to two decimal places (e.g., 8.35 ac). PDF Display Format: If less than 1 acre: Square feet, whole numbers only. If 1.00 acre or more: Acres, numeric to 2 decimal places. Indicate the unit of measure as either 'sf' for square feet or 'ac' for acres as appropriate. Examples: 6400 sf		R
29	2	63	SALES COMPARISON APPROACH	Site Adjustment			/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='SiteArea']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-63 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
300	2	e-5	SALES COMPARISON APPROACH	View (Overall Rating)	GSE View Overall Rating Type	The overall rating of the view associated	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_VIEW_OVERALL_RATING_EXTENSION/COMPARISON_ VIEW_OVERALL_RATING_EXTENSION_SECTION[@ExtensionSectio nOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_VIEW_OVERALL_RATING_EXTENSION _SECTION_DATA/COMPARISON_VIEW_OVERALL_RATING/@GSE ViewOverallRatingType	10	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display Neutral N Beneficial B Adverse A		R
301	2	e-6	SALES COMPARISON APPROACH	View (ViewType)	GSE View Type	The type of view associated with the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETA IL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_ DATA/COMPARISON_VIEW_DETAIL[@_SequenceIdentifier='12']/@G SEViewType	19	Enumerated	Section The allowable values are listed below. When representing these values in the XML file, they must be shown exactly as they appear below: Allowable Values PDF Display WaterView Wtr PastoralView Pstrl Woods View Woods ParkView Prk GolfCourseView Glfvw CityViewSkylineView CtySky MountainView Mtn ResidentialView Res CityStreetView CtyStr IndustrialView Ind PowerLines PwrLn LimitedSight LtdSght Other * *See field e-7 directly below.	At least one but no more than two values are required.	R
302	2	e-7	SALES COMPARISON APPROACH	View (View Type Other Description)	GSE View Type Other Description	The type of view associated with the property if other is selected.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_VIEW_DETAIL_EXTENSION/COMPARISON_VIEW_DETA IL_EXTENSION_SECTION[@ExtensionSectionOrganizationName='UNIF ORM APPRAISAL DATASET']/COMPARISON_VIEW_DETAIL_EXTENSION_SECTION_ DATA/COMPARISON_VIEW_DETAIL[@GSEViewType='Other']/@GSE ViewTypeOtherDescription	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section If a view factor not on the list provided materially affects the value of the property, the appraiser must select 'Other' and enter a description of the view associated with the property. Free-form descriptions should be entered carefully because data will be truncated on the appraisal report form if it exceeds available space for that field. Refer to Appendix E for PDF Rendering and Parsing Instructions.		CR
303	2	65	SALES COMPARISON APPROACH	View Adjustment	Sale Price Adjustment Amount	applied to the sale price for the property	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='View']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-65 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
304	2	66	SALES COMPARISON APPROACH	Design (Style)	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='DesignStyle']/@_Description	20	String	UAD Instruction - Refer to Appendix D Improvements Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
305	2	67	SALES COMPARISON APPROACH	Design (Style) Adjustment	Sale Price Adjustment Amount	applied to the sale price for the property	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='DesignStyle']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-67 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
306	2	68	SALES COMPARISON APPROACH	Quality of Construction	GSE Quality Of Construction Rating Type	The overall rating of the property's quality of construction.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEQualityOfConstructionRatingType	2	Enumerated	Section Allowable Values Q1 Q2 Q3 Q4 Q5		R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
307	2	69	SALES COMPARISON APPROACH	Quality of Construction Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='Quality']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-69 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
308	2	e-17	SALES COMPARISON APPROACH	Actual Age	GSE Age Estimation Indicator	Indicates that the age of the property is estimated.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEAgeEstimationIndicator	1	Boolean	Section This field indicates whether the actual age is estimated. PDF Display Format: If 'Y' then display a tilde (~) before the value entered. If 'N' then display nothing for Boolean response.		R
309	2	70	SALES COMPARISON APPROACH	Actual Age	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='Age']/@_Description	3	String	Section Numeric, whole years only. Zero (0) is a valid value.		R
310	2	71	SALES COMPARISON APPROACH	Actual Age Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='Age']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-71 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
311	2	72	SALES COMPARISON APPROACH	Condition	GSE Overall Condition Type	The overall condition rating of the property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEOverallConditionType	2	Enumerated	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the overall condition of the property. Allowable Values C1 C2 C3 C4 C5		R
312	2	73	SALES COMPARISON APPROACH	Condition Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='Condition']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-73 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
313	2	74	SALES COMPARISON APPROACH	Above Grade Room Count Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='Other' and @_TypeOtherDescription='RoomAboveGradeLine1']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-74 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
314	2	75	SALES COMPARISON APPROACH	Above Grade Room Count Tota Rooms	Total Room Count	Specifies the total number of livable rooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/RO OM_ADJUSTMENT/@TotalRoomCount	2	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Rooms Only		R
315	2	76	SALES COMPARISON APPROACH	Above Grade Room Count Bdrms.	Total Bedroom Count	Specifies the total number of bedrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/RO OM_ADJUSTMENT/@TotalBedroomCount	2	Numeric	PDF Display Format: UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bedrooms Only PDF Display Format:		R
316	2	77	SALES COMPARISON APPROACH	Above Grade Room Count Bath	Total Bathroom Count	Specifies the total number of bathrooms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/RO OM_ADJUSTMENT/@TotalBathroomCount	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Bathroom Only PDF Display Format: Full Bath Count.Half Bath Count		R
317	2	78	SALES COMPARISON APPROACH	Above Grade Room Count Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='Other' and @_TypeOtherDescription='RoomAboveGradeLine2']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-78 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
318	2	79	SALES COMPARISON APPROACH	Above Grade Room Count Gross Living Area Sq.Ft.	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='GrossLivingArea']/@_Description	6	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Specify Above Grade Gross Living Area Only Gross Living Area (GLA) must be reported in square feet. PDF Display Format:		R
319	2	80	SALES COMPARISON APPROACH	Gross Living Area Sq.Ft. Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='GrossLivingArea']/@_Amount	10	Money	Section 5.7 PDF Display Format: 99	The sum of this field 2-80 and fields (2-53, 2-65, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up o Net Adjustment field 2-103.	CR
320	2	e-18	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Below Grade Total Square Feet Number	The total area of the property improvements below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeTotalSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the square footage in whole numbers only, no commas. If there is no basement, a value of zero (0) must be entered. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format:		R
321	2	e-19	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Below Grade Finish Square Feet Number	The total finished area of the property below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeFinishSquareFeetNumber	5	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section The appraisal report must indicate the finished square footage in whole numbers only, no commas. If 0% finished, a value of zero (0) must be entered.	This field is required if the value of field e-18 GSE Below Grade Total Square Feet Number) s greater than zero.	CR
322	2	e-20	SALES COMPARISON APPROACH	Basement & Finished (Line 1)	GSE Basement Exit Type	The type of exit for a basement. Describes how the basement can be accessed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBasementExitType	12	Enumerated	Allowable Values PDF Display	This field is required if the value of field e-18 GSE Below Grade Total Square Feet Number) s greater than zero.	CR
323	2	82	SALES COMPARISON APPROACH	Basement & Finished Adjustment (Line 1)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='BasementArea']/@_Amount	10	Money	Section 5.7 PDF Display Format: 99	The sum of this field 2-82 and fields (2-53, 2-65, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-84, 2-86, 2-88, 2-80, 2-92, 2-94, 2-96, 2-98, 2-100) must add up o Net Adjustment field 2-103.	CR
324	2	e-21	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Recreation Room Count	The number of recreation rooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeRecreationRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished recreation rooms in the basement.	This field is required if the value of field e-19 GSE Below Grade Finish Square Feet Number) s greater than zero.	CR
325	2	e-22	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Bedroom Room Count	The number of bedrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeBedroomRoomCount	1	Numeric	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field indicates the number of finished bedrooms in the basement. T	This field is required if the value of field e-19 GSE Below Grade Finish Square Feet Number) s greater than zero.	CR
326	2	e-23	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Bathroom Room Count	The number of bathrooms below grade.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeBathroomRoomCount	3	Numeric	Refer to Annendix F for PDF Rendering and Parsing Instructions	This field is required if the value of field e-19 GSE Below Grade Finish Square Feet Number) s greater than zero.	CR

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
327	2	e-24	SALES COMPARISON APPROACH	Rooms Below Grade (Line 2)	GSE Below Grade Other Room Count	The number of finished rooms other than recreation rooms, bedrooms, and bathrooms in the below grade space.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/COM PARISON_DETAIL_EXTENSION/COMPARISON_DETAIL_EXTENSI ON_SECTION[@ExtensionSectionOrganizationName='UNIFORM APPRAISAL DATASET']/COMPARISON_DETAIL_EXTENSION_SECTION_DATA/ COMPARISON_DETAIL/@GSEBelowGradeOtherRoomCount	1	Numeric	Section This field indicates the number of other finished rooms in the basement. Refer to Appendix E for PDF Rendering and Parsing Instructions. PDF Display Format:	This field is required if the value of field e-19 (GSE Below Grade Finish Square Feet Number) is greater than zero.	CR
328	2	84	SALES COMPARISON APPROACH	Rooms Below Grade Adjustmen (Line 2)	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='BasementFinish']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-84 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
329	2	85	SALES COMPARISON APPROACH	Functional Utility	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='FunctionalUtility']/@_Description	20	String	This is a free text field which should describe the functional utility.		Т
330	2	86	SALES COMPARISON APPROACH	Functional Utility Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='FunctionalUtility']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-86 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
331	2	87	SALES COMPARISON APPROACH	Heating/Cooling	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='HeatingCooling']/@_Description	20	String	This is a free text field which should describe the heating/cooling.		Т
332	2	88	SALES COMPARISON APPROACH	Heating/Cooling Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='HeatingCooling']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-88 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
333	2	89	SALES COMPARISON APPROACH	Energy Efficient Items	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='EnergyEfficient']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This is a free text field which must describe any energy efficient items.		R
334	2	90	SALES COMPARISON APPROACH	Energy Efficient Items Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='EnergyEfficient']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-90 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
335	2	91	SALES COMPARISON APPROACH	Garage/Carport	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='CarStorage']/@_Description	20	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
336	2	92	SALES COMPARISON APPROACH	Garage/Carport Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='CarStorage']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum of this field 2-92 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-94, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
337	2	93	SALES COMPARISON APPROACH	Porch, Patio, Deck	Sale Price Adjustment Description	A free form text field used to further describe the property feature which is identified by Sales Price Adjustment Type. (i.e. Location, Condition, etc.)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='PorchDeck']/@_Description	20	String	This is a free text field which should describe any porch, patio, or deck.		Т
338	2	94	SALES COMPARISON APPROACH	Porch, Patio, Deck Adjustment	Sale Price Adjustment Amount	The dollar amount of the adjustment applied to the sale price for the property feature identified by Sale Price Adjustment Type.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/SAL E_PRICE_ADJUSTMENT[@_Type='PorchDeck']/@_Amount	10	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section PDF Display Format: Whole dollars only.	The sum 2-94 of this field and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-96, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
339	2	95	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTH ER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='1']/ @PropertyFeatureDescription	20	String		If field 2-39 is populated, then this field should be populated.	Т

Appendix B: GSE Appraisal Forms Mapping

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
340	2	96	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature Adjustment Amount	Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTH ER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='1']/ @PropertyFeatureAdjustmentAmount	10	Money	Section PDF Display Format:	The sum of this field 2-96 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-98, 2-100) must add up to Net Adjustment field 2-103.	CR
341	2	97	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTH ER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='2']/ @PropertyFeatureDescription	20	String		If field 2-41 is populated, then this field should be populated.	Т
342	2	98	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature Adjustment Amount	The dollar amount of the adjustment made for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTH ER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='2']/ @PropertyFeatureAdjustmentAmount	10	Money	Section PDF Display Format:	The sum of this field 2-98 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-100) must add up to Net Adjustment field 2-103.	CR
343	2	99	SALES COMPARISON APPROACH	Extra Item	Property Feature Description	A free-form text field used to further describe a property feature named in Property Feature Name and associated by Property Feature Sequence Identifier.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTH ER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='3']/ @PropertyFeatureDescription	20	String		If field 2-43 is populated, then this field should be populated.	Т
344	2	100	SALES COMPARISON APPROACH	Extra Item Adjustment	Property Feature Adjustment Amount	The dollar amount of the adjustment made for the property feature described by Property Feature Description. Property Feature Name, Description and Adjustment are used to capture information about property features.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/OTH ER_FEATURE_ADJUSTMENT[@PropertyFeatureSequenceIdentifier='3']/ @PropertyFeatureAdjustmentAmount	10	Money	Section PDF Display Format:	The sum of this field 2-100 and fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98) must add up to Net Adjustment field 2-103.	CR
345	2	101	SALES COMPARISON APPROACH	Adjusted Sales Price Positive	Sales Price Total Adjustment Positive Indicator	Indicates whether the total adjustments made to the property sales price during the application of the Sales Comparison approach were positive. This field is specific to the appraisal forms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N' and @SalesPriceTotalAdjustmentPositiveIndicator='Y']	1	Boolean	A value of 'Y' indicates the Positive box has been checked and the net adjustment is positive, a value of 'N' indicates the Negative box has been checked and the net	If the value of field 2-103 (Sale Price Total Adjustment Amount) is non-zero, one and only one of fields 2-101 or 2-102 values of (Sales Price Total Adjustment Positive Indicator) should be indicated.	Т
346	2	102	SALES COMPARISON APPROACH	Adjusted Sales Price Negative	Sales Price Total Adjustment Positive Indicator	Indicates whether the total adjustments made to the property sales price during the application of the Sales Comparison approach were positive. This field is specific to the appraisal forms.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N' and @SalesPriceTotalAdjustmentPositiveIndicator='N']	1	Boolean	A value of 'Y' indicates the Positive box has been checked and the net adjustment is positive, a value of 'N' indicates the Negative box has been checked and the net	If the value of field 2-103 (Sale Price Total Adjustment Amount) is non-zero, one and only one of fields 2-101 or 2-102 values of (Sales Price Total Adjustment Positive Indicator) should be indicated.	Т
347	2	103	SALES COMPARISON APPROACH	Net Adjustment	Sale Price Total Adjustment Amount	The dollar value of the total adjustments made to a comparable property sales price during the application of the Sales Comparison approach to determine the market value of the subject property. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@Sa lePriceTotalAdjustmentAmount	9	Money	This field should contain the total net adjustment, i.e. the sum of all positive and	All the fields (2-53, 2-55, 2-57, 2-59, 2-61, 2-63, 2-65, 2-67, 2-69, 2-71, 2-73, 2-74, 2-78, 2-80, 2-82, 2-84, 2-86, 2-88, 2-90, 2-92, 2-94, 2-96, 2-98, 2-100) must add up to this Net Adjustment amount.	R
348	2	103a	SALES COMPARISON APPROACH	Net Adjustment Percentage	Sale Price Total Adjustment Net Percent	adjustments to the sales price of a property during the application of the sales comparison approach to property valuation. (CALCULATED RESULTS	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@Sa lePriceTotalAdjustmentNetPercent	6	Numeric	PDF Display Format: In percentage points (e.g. a value of 25.10 represents 25.10%), up to 2 decimal places.		Т
349	2	103b	SALES COMPARISON APPROACH	Gross Adjustment Percentage	Sales Price Total Adjustment Gross Percent	The percentage of the gross sales price adjustments (i.e. sum of the absolute adjustment values) to the sales price of a property during the application of the sales comparison approach for property valuation. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@Sa lesPriceTotalAdjustmentGrossPercent	6	Numeric	PDF Display Format: In percentage points (e.g. a value of 25.10 represents 25.10%), up to 2 decimal places.		Т
350	2	104	SALES COMPARISON APPROACH	Adjusted Sale Price of Comparables	Adjusted Sales Price Amount	The sales price of a property after it has been adjusted during the application of the Sales Comparison approach for property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/@A djustedSalesPriceAmount	12	Money	PDF Display Format: Whole dollars only.		Т
351	2	105	SALES COMPARISON APPROACH	I did research the sale or transfer history of the subject property and comparable sales.	Sales History Researched Indicator	Indicates that the sales or transfer history research of the subject property and comparable sales was performed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH[@SalesHistoryResearchedIndicator='Y']	1	Boolean		One and only one of fields 2-105, 2-106 (values of Sales History Researched Indicator) should be indicated.	Т
352	2	106	SALES COMPARISON APPROACH	I did not research the sale or transfer history of the subject property and comparable sales.	Sales History Researched Indicator	Indicates that the sales or transfer history research of the subject property and comparable sales was performed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH[@SalesHistoryResearchedIndicator='N']	1	Boolean		One and only one of fields 2-105, 2-106 (values of Sales History Researched Indicator) should be indicated.	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
353	2	107	SALES COMPARISON APPROACH	I did not research the sale or transfer history of the subject property and comparable sales. If not, explain.	Comment	A free-form text field used to describe or comment on why the sales or transfer history research of the subject property and comparable sales was not performed.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/@SalesHistoryNotResearchedComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If field 2-106 (Sales History Researched Indicator = 'N') is indicated, this field should be populated.	Т
354	2	108	SALES COMPARISON APPROACH	My research did reveal any prior sales or transfers of the subject property for the three years prior to the effective date of this appraisal.	Subject Has Prior	3 1 1 7	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/SUBJECT[@_HasPriorSalesIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-108, 2-109 (values of Subject Has Prior Sales Indicator) must be indicated.	CR
355	2	109	SALES COMPARISON APPROACH	My research did not reveal any prior sales or transfers of the subject property for the three years prior to the effective date of this appraisal.	Subject Has Prior Sales Indicator		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/SUBJECT[@_HasPriorSalesIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-108, 2-109 (values of Subject Has Prior Sales Indicator) must be indicated.	CR
356	2	110	SALES COMPARISON APPROACH	Subject Prior Sales History Data Source(s)	Data Source Description	1	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/SUBJECT/@DataSourceDescription	150	String	This field should indicate the data sources for the subject prior sale history.		Т
357	2	111	SALES COMPARISON APPROACH	My research did reveal any prior sales or transfers of the comparable sales for the year prior to the date of sale of the comparable sale.	Comparable Has	Indicates whether the comparable property has prior sales history.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/COMPARABLE[@_HasPriorSalesIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-111, 2-112 (values of Comparable Has Prior Sales Indicator) must be indicated.	CR
358	2	112	SALES COMPARISON APPROACH	My research did not reveal any prior sales or transfers of the comparable sales for the year prior to the date of sale of the comparable sale.	Comparable Has Prior Sales Indicator	Indicates whether the comparable property has prior sales history.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/COMPARABLE[@_HasPriorSalesIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section	One and only one of fields 2-111, 2-112 (values of Comparable Has Prior Sales Indicator) must be indicated.	CR
359	2	113	SALES COMPARISON APPROACH	Comparable Prior Sales History Data Source(s)	Data Source Description	1	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/RESEARCH/COMPARABLE/@DataSourceDescription	150	String	This field should indicate the data sources for the comparables' prior sale history.		Т
360	2	114	SALES COMPARISON APPROACH	Date of Prior Sale/Transfer SUBJECT	GSE Prior Sale Date	The date of the prior sale of the subject or comparable properties.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR _SALES/PRIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSION_S ECTION[@ExtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/ PRIOR_SALES_EXTENSION_SECTION_DATA/PRIOR_SALE/@GSEP riorSaleDate	10	Date/Time	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required if field 2-108 (Subject Has Prior Sales Indicator = 'Y') is indicated.	CR
361	2	115	SALES COMPARISON APPROACH	Price of Prior Sale/Transfer SUBJECT	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR _SALES/@PropertySalesAmount	15	Money	Section PDF Display Format:	This field is required if field 2-108 (Subject Has Prior Sales Indicator = 'Y') is indicated.	CR
362	2	116	SALES COMPARISON APPROACH	Data Source (s) SUBJECT	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR_ SALES/@DataSourceDescription	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the data source used for the prior sale/transfer of the comparable.		R
363	2	117	SALES COMPARISON APPROACH	Effective Date of Data Source (s) SUBJECT		The effective date of the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR _SALES/@DataSourceEffectiveDate	10	Date/Time	PDF Display Format (when the source is an MLS listing): UAD Requirement - Refer to Appendix D Sales Comparison Approach Section Data Format: yyyy-mm-dd PDF Display Format:		R
364	2	118	SALES COMPARISON APPROACH	Date of Prior Sale/Transfer COMPARABLE	GSE Prior Sale Date	The date of the prior sale of the subject or comparable properties.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRI OR_SALES/PRIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSIO N_SECTION[@ExtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/ PRIOR_SALES_EXTENSION_SECTION_DATA/PRIOR_SALE/@GSEP riorSaleDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format:	At least one instance of this field is required (i.e. for at least one comp) if field 2-111 (Comparable Has Prior Sales Indicator = 'Y') is indicated.	CR

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
365	2	119	SALES COMPARISON APPROACH	Price of Prior Sale/Transfer COMPARABLE	Property Sales Amount	The sales price of the referenced property.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRI OR_SALES/@PropertySalesAmount	9	Money	Section DDE Display Formet	At least one instance of this field is required (i.e. for at least one comp) if field 2-111 (Comparable Has Prior Sales Indicator = 'Y') is indicated.	CR
366	2	120	SALES COMPARISON APPROACH	Data Source (s) COMPARABLE	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRI OR_SALES/@DataSourceDescription	30	String	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This field must indicate the data source used for the prior sale/transfer of the comparable. PDF Display Format (when the source is an MLS listing):		R
367	2	121	SALES COMPARISON APPROACH	Effective Date of Data Source (s)	Data Source Effective Date	The effective date of the source of information.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/PRI OR_SALES/@DataSourceEffectiveDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format:		R
368	2	122		Analysis of prior sale or transfer history of the subject property and comparable sales.	GSE Prior Sale Comment	Analysis of the prior sale(s) of the subject and comparable sales.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/PRIOR _SALES/PRIOR_SALES_EXTENSION/PRIOR_SALES_EXTENSION_S ECTION[@ExtensionSectionOrganizationName ='UNIFORM APPRAISAL DATASET']/ PRIOR_SALES_EXTENSION_SECTION_DATA/PRIOR_SALE/@GSEP riorSaleComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
369	2	123	SALES COMPARISON APPROACH	Summary of Sales Comparison Approach	Sales Comparison Comment	A free-form text field used to describe or comment on the on the Sales Comparison approach in valuating the subject	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
370	2	124	SALES COMPARISON APPROACH	Indicated Value by: Sales Comparison Approach \$	Value Indicated By Sales Comparison Approach Amount	The dollar value of the subject property indicated by the Sales Comparison approach.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/@ValueIndicatedBySalesComparisonApproachAmount	12	Money	UAD Requirement - Refer to Appendix D Sales Comparison Approach Section This data is referenced more than once on the form (field 1-125), and must be represented consistently.		R
371	2	125	RECONCILIATION	Indicated Value by: Sales Comparison Approach \$	Value Indicated By Sales Comparison Approach Amount	The dollar value of the subject property indicated by the Sales Comparison approach.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/@ValueIndicatedBySalesComparisonApproachAmount	12	Money	PDF Display Format: UAD Requirement - Refer to Appendix D Reconciliation Section This data is referenced more than once on the form (field 1-124), and must be represented consistently. PDF Display Format: Whole dollars only		R
372	2	126	RECONCILIATION	Indicated Value by: Sales Cost Approach (if developed) \$	Value Indicated By Cost Approach Amount	The dollar value of the subject property indicated by the Cost Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@ValueIndicatedByCostApproachAmount	12	Money	This data is referenced more than once on the form, and must be represented consistently.	Should be populated if there is an indicated value in field 3-37	Т
373	2	127	RECONCILIATION	Indicated Value by: Sales Income Approach (if developed) \$	Value Indicated By Income Approach Amount	The dollar value of the subject property indicated by the Income Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANAL YSIS/@ValueIndicatedByIncomeApproachAmount	12	Money		Should be populated ifthere is an indicated value in field 3-40	Т
374	2	128	RECONCILIATION	Comment Area	Valuation Reconciliation Summary Comment	A free-form text field used to describe or reconcile the different property valuation methods used to arrive at the final property valuation.		4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
375	2	129	RECONCILIATION	The appraisal is made "as is"	Valuation Reconciliation Condition of Appraisal Type	Specifies the appraisal's conclusion's	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_COND ITION_OF_APPRAISAL[@_Type='AsIs']	20	Enumerated	UAD Requirement - Refer to Appendix D Reconciliation Section	Either field 2-129 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 2-130, 2-131, 2-132 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 2-129 is indicated, then none of fields 2-130, 2-131, 2-132 may be indicated.	CR

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
376	2	130	RECONCILIATION	The appraisal is made "subject to completion"	Valuation Reconciliation Condition of Appraisal Type	1 11	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_COND ITION_OF_APPRAISAL[@_Type='SubjectToCompletion']	20		UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 2-129 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 2-130, 2-131, 2-132 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 2-129 is indicated, then none of fields 2-130, 2-131, 2-132 may be indicated.	CR
377	2	131	RECONCILIATION	the following repairs"	Valuation Reconciliation Condition of Appraisal Type		/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_COND ITION_OF_APPRAISAL[@_Type='SubjectToRepairs']	20		UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 2-129 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 2-130, 2-131, 2-132 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 2-129 is indicated, then none of fields 2-130, 2-131, 2-132 may be indicated.	CR
378	2	132		The appraisal is made "subject to the following required inspection"	Valuation Reconciliation Condition of Appraisal Type	dependency on future repairs or activities.	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/_COND ITION_OF_APPRAISAL[@_Type='SubjectToInspections']	20		UAD Requirement - Refer to Appendix D Reconciliation Section A separate Valuation Reconciliation Condition of Appraisal element must be populated for each box that is checked.	Either field 2-129 (Valuation Reconciliation Condition of Appraisal Type = 'AsIs'), or at least one of fields 2-130, 2-131, 2-132 (other values of Valuation Reconciliation Condition of Appraisal Type) must be indicated. If field 2-129 is indicated, then none of fields 2-130, 2-131, 2-132 may be indicated.	CR
379	2	133	RECONCILIATION	Comment Area	Valuation Reconciliation Conditions	A free-form text field used to summarize and clarify the conditions of the subject property upon which its valuation is	/VALUATION_RESPONSE/VALUATION/_RECONCILIATION/@_ConditionsComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	If any of fields 2-130, 2-131, 2-132 (values of Valuation Reconciliation Condition of Appraisal Type) are indicated, this field should	Т
380	2	134	RECONCILIATION	Market Value			/VALUATION_RESPONSE/VALUATION/@PropertyAppraisedValueAmo unt	12	Money	UAD Requirement - Refer to Appendix D Reconciliation Section Note: This data is referenced more than once on the form and must be represented consistently. PDF Display Format: Whole numbers only	ryphulsur rypey are maleaced, this new should	R
381	2	135	RECONCILIATION	As of (Effective Date)	Appraisal Effective Date	Effective date of the appraisal report on the subject property.	/VALUATION_RESPONSE/VALUATION/@AppraisalEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Reconciliation Section Note: This data is referenced more than once on the form and must be represented consistently. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R
382	3	2	HEADER		Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
383	3	3	HEADER		Appraiser File Identifier	This is an identifier or number used by the appraiser to identify their reports. It is generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
384	3	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier Name	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
385	3	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by Appraisers Additional File Identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
386	3	5	ADDITIONAL COMMENTS	Additional Comment	Valuation Methods Additional Description	A free form text field used to provide additional comments pertaining to the	/VALUATION_RESPONSE/VALUATION_METHODS/@_AdditionalDes cription	12,000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
387	3	6	COST APPROACH	Support for the Opinion of Site Value	Site Estimated Value Comment	A free-form text field used to further	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@SiteEstimatedValueComment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
388	3	7	COST APPROACH	Reproduction Cost	Cost Analysis Type	Specifies the type cost analysis performed. (e.g. whether it was for Replacement Costs or Reproduction	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS[@_Type='Reproduction']	1	Enumerated		No more than one of fields 3-7, 3-8 (values of Cost Analysis Type) may be indicated.	T

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
389	3	8	COST APPROACH	Replacement Cost	Cost Analysis Type	Replacement Costs or Reproduction	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS[@_Type='Replacement']	1	Enumerated		No more than one of fields 3-7, 3-8 (values of Cost Analysis Type) may be indicated.	Т
390	3	9	COST APPROACH	Source of Cost Data	Data Source Description		/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@DataSourceDescription	20	String			T
391	3	10	COST APPROACH	Quality Rating from Cost Service	Cost Service Quality Rating Description	Specifies the quality rating of the titemized building cost information provided by the cost estimating service.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@CostServiceQualityRatingDescription	10	String			Т
392	3	11	COST APPROACH	Effective Date of Cost Data	GSE Cost Data Source Effective Date Description	The effective date of the cost data provided by the construction cost service	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/COST_ANALYSIS_EXTENSION[@ExtensionSectionOrganizationNam e='UNIFORM APPRAISAL DATASET']/COST_ANALYSIS_EXTENSION_SECTION_DATA/COST_APPROACH_DATA_SOURCE/@GSECostDataSourceEffectiveDateDesc ription	12	String			Т
393	3	12	COST APPROACH	Comments on Cost Approach	Cost Analysis Comment	A free-form text field used to further describe the application of the Cost Approach valuation method to the subject property.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
394	3	13	COST APPROACH	Estimated Remaining Economic Life	Estimated Remaining Economic Life Year Count	I his value is used in calculating the	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@EstimatedRemainingEconomicLifeYearsCount	4	Numeric	PDF Display Format: Whole numbers only.		Т
395	3	14	COST APPROACH	Opinion of Site Value	Site Estimated Value Amount	The dollar value estimated for the property site (e.g. land that is improved so that it is ready to be used for a specific	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@SiteEstimatedValueAmount	9	Money	PDF Display Format: Whole numbers only.		Т
396	3	15	COST APPROACH	Cost-New Improvements Dwelling Sq. Ft.	Square Feet Count		/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Dwelling']/@SquareFeetCount	5	Numeric	PDF Display Format: Whole numbers only.		Т
397	3	16	COST APPROACH	Cost-New Improvements Dwelling Price/Sq. Ft.	Price Per Square Foot Amount		/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Dwelling']/@PricePerSquareFootA mount	9	Money	PDF Display Format: In dollars, to two decimal places.		Т
398	3	17	COST APPROACH	Cost-New Improvements Dwelling Cost	New Improvement Cost Amount		/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Dwelling']/@_CostAmount	12	Money	PDF Display Format: Whole numbers only.		Т
399	3	18	COST APPROACH		New Improvement Type Other Description	A free form text field used to capture additional information when Other is selected for New Improvement Type.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Other']/@_TypeOtherDescription	20	String			Т
400	3	19	COST APPROACH	Cost-New Improvements	Square Feet Count	Identifies an area measured in square feet.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Other']/@SquareFeetCount	10	Numeric	PDF Display Format: Whole numbers only.		Т
401	3	20	COST APPROACH	Cost-New Improvements	Price Per Square Foot Amount		/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Other']/@PricePerSquareFootAmou nt	10	Money	PDF Display Format: In dollars, to two decimal places.		Т
402	3	21	COST APPROACH	Cost-New Improvements Other Cost	New Improvement Cost Amount	The dollar value of total estimated costs to reproduce new the property improvement. (CALCULATED	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Other']/@_CostAmount	10	Money	PDF Display Format: Whole numbers only.		Т
403	3	22	COST APPROACH	Cost-New Improvements Extras	New Improvement Cost Description	A free form text field used to capture additional information about new property improvement reproduction costs.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Additional']/@_CostDescription	20	String			Т
404	3	23	COST APPROACH	Cost-New Improvements Extras Cost	New Improvement Cost Amount	The dollar value of total estimated costs	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Additional']/@_CostAmount	9	Money	PDF Display Format: Whole numbers only.		T
405	3	24	COST APPROACH	Cost-New Improvements Garage/Carport Sq. Ft.	Square Feet Count		/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Garage']/@SquareFeetCount	10	Numeric	PDF Display Format: Whole numbers only.		Т
406	3	25	COST APPROACH	Cost-New Improvements	Price Per Square Foot Amount		/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Garage']/@PricePerSquareFootAmo unt	9	Money	PDF Display Format: In dollars, to two decimal places.		Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
407	3	26	COST APPROACH	Cost-New Improvements Garage/Carport Cost	New Improvement Cost Amount	The dollar value of total estimated costs to reproduce new the property improvement. (CALCULATED	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/NEW_IMPROVEMENT[@_Type='Garage']/@_CostAmount	12	Money	PDF Display Format: Whole numbers only.		Т
408	3	27	COST APPROACH	Total Estimated Cost-New	New Improvement Total Cost Amount	The dollar value of the total costs to reproduce new the improvements on the subject property.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@NewImprovementTotalCostAmount	12	Money	PDF Display Format: Whole numbers only.		Т
409	3	29	COST APPROACH	Physical Depreciation	Depreciation Physical Amount	This element specifies the Physical depreciation amount of the subject property.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/DEPRECIATION/@_PhysicalAmount	12	Money	PDF Display Format: Whole numbers only.		Т
410	3	31	COST APPROACH	Functional Depreciation	Depreciation Functional Amount	This element specifies the Functional depreciation amount of the subject property.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/DEPRECIATION/@_FunctionalAmount	12	Money	PDF Display Format: Whole numbers only.		T
411	3	33	COST APPROACH	External Depreciation	Depreciation Exterior Amount	This element specifies the Exterior depreciation amount of the subject property.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/DEPRECIATION/@_ExteriorAmount	12	Money	PDF Display Format: Whole numbers only.		T
412	3	34	COST APPROACH	Total Depreciation		Specifies the total amount of depreciation for the property improvements. This amount includes physical, functional and external depreciation. (CALCULATED RESULTS FIELD)	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/DEPRECIATION/@_TotalAmount	12	Money	PDF Display Format: Whole numbers only.		Т
413	3	35	COST APPROACH	Depreciated Cost of Improvements	New Improvement Depreciated Cost Amount	Specifies the reproduction costs of the improvements after depreciation has been taken into account.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@NewImprovementDepreciatedCostAmount	12	Money	PDF Display Format: Whole numbers only.		Т
414	3	36	COST APPROACH	"As-Is" Value of Site Improvements	Site Other Improvements As Is Amount	The dollar value contributed by other "as is" improvements located on the subject property site.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@SiteOtherImprovementsAsIsAmount	12	Money	PDF Display Format: Whole numbers only.		Т
415	3	37	COST APPROACH	Indicated Value By Cost Approach	Value Indicated By Cost Approach Amount	The dollar value of the subject property indicated by the Cost Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/COST_ANALYS IS/@ValueIndicatedByCostApproachAmount	12	Money	This data is referenced more than once on the form (field 2-126), and must be represented consistently. PDF Display Format: Whole numbers only		Т
416	3	38	INCOME APPROACH	Estimated Monthly Market Rent	t Estimated Market Monthly Rent	The estimated dollar value of the market monthly rent for a living unit or	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANAL YSIS/@EstimatedMarketMonthlyRentAmount	12	Money	PDF Display Format: Whole numbers only		Т
417	3	39	INCOME APPROACH	Gross Rent Multiplier	Gross Rent Multiplier Factor	Specifies the Gross Rent Multiplier for the subject property. (e.g. Actual Sales Price divided by Actual Gross Monthly Rent = Gross Rent Multiplier (GRM))	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANAL YSIS/@GrossRentMultiplierFactor	9	Numeric	PDF Display Format: Whole numbers only		Т
418	3	40	INCOME APPROACH	Indicated Value of Income Approach	Value Indicated By Income Approach	The dollar value of the subject property indicated by the Income Approach method of property valuation.	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANAL YSIS/@ValueIndicatedByIncomeApproachAmount	12	Money	This data is referenced more than once on the form (field 2-127), and must be represented consistently. PDF Display Format: Whole numbers only		Т
419	3	41	INCOME APPROACH	Summary of Income Approach (including support for market rent and GRM)	Income Analysis Comment	A free-form text field used to describe or comment on the use of the Income Approach in valuing a property.	/VALUATION_RESPONSE/VALUATION_METHODS/INCOME_ANAL YSIS/@_Comment	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.		Т
420	3	42	PROJECT INFORMATION	Is the developer/builder in control of the Homeowners' Association (HOA)? Yes	Project Developer Controls Project Management Indicator	Indicates that developer is in control of the project's management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DeveloperControl sProjectManagementIndicator='Y']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section 3	ndicated, then one and only one of fields 3-42, -43 (values of Project Developer Controls Project Management Indicator) must be	CR
421	3	43	PROJECT INFORMATION	Is the developer/builder in control of the Homeowners' Association (HOA)? No	Project Developer Controls Project	Indicates that developer is in control of the project's management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DeveloperControl sProjectManagementIndicator='N']	1	Boolean	UAD Requirement - Refer to Appendix D Subject Section ir	r flent 1-24 (Project Classification Type) is adicated, then one and only one of fields 3-42, 1-43 (values of Project Developer Controls Project Management Indicator) must be	CR
422	3	44	PROJECT INFORMATION	PUD Project Unit Type(s) Detached	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Det ached']	8	Enumerated	This XPath should be used only if 'Detached' is indicated.	f field 1-24 (Project Classification Type) is adicated, at least one of fields 3-44, 3-45 values of Project Design Type) should be	Т
423	3	45	PROJECT INFORMATION	PUD Project Unit Type(s) Attached	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Attached']	8	Enumerated	This XPath should be used only if 'Attached' is indicated.	f field 1-24 (Project Classification Type) is ndicated, at least one of fields 3-44, 3-45 values of Project Design Type) should be	Т
424	3	44 and 45	PROJECT INFORMATION	PUD Project Unit Type(s) Attached and Detached	Project Design Type	This field specifies the type of design for the multiple unit buildings in a project.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_DesignType='Oth er' and @_DesignTypeOtherDescription='AttachedAndDetached']	8	Enumerated	and detached buildings), this should be represented in the data by assigning Project Design Type a value of 'Other' and assigning Project Design Type Other Description (v	f field 1-24 (Project Classification Type) is adicated, at least one of fields 3-44, 3-45 values of Project Design Type) should be adicated.	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
425	3	46	PROJECT INFORMATION	PUD Legal name of project	Project Name	The name of the project in which subject property is located (e.g., the name of the condominium or cooperative).		100	String		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т
426	3	47	PROJECT INFORMATION	PUD Total number of phases	Development Stage Total Phases Count	Number of phases that exist in the project.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_S TAGE/@_TotalPhasesCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т
427	3	48	PROJECT INFORMATION	PUD Total number of units	Completed Units Count	Total number of completed living units.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_S TAGE/@CompletedUnitsCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т
428	3	49	PROJECT INFORMATION	PUD Total number of units sold	Units Sold Count	Total number of living units sold.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_S TAGE/@UnitsSoldCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т
429	3	50	PROJECT INFORMATION	PUD Total number of units rented	Units Rented Count	Total number of living units rented.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_S TAGE/@UnitsRentedCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т
430	3	51	PROJECT INFORMATION	PUD Total number of units for sale	Units For Sale Count	Total number of living units for sale.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_S TAGE/@UnitsForSaleCount	10	Numeric		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т
431	3	52	PROJECT INFORMATION	PUD Number of Units Data Source(s)	Data Source Description	A free-form text field used to describe the source of information.	/VALUATION_RESPONSE/PROPERTY/PROJECT/DEVELOPMENT_S TAGE/@DataSourceDescription	100	String		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	Т
432	3	53	PROJECT INFORMATION	PUD Was the project created by the conversion of an existing building(s) into a PUD? Yes			/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ClassificationTyp e='PUD' and @_ConversionIndicator='Y']	1	Boolean		If field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-53, 3-54 (values of Project Conversion Indicator) should be indicated.	Т
433	3	54	PROJECT INFORMATION	PUD Was the project created by the conversion of an existing building(s) into a PUD? No	Project Conversion Indicator		/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ClassificationType='PUD' and @_ConversionIndicator='N']	1	Boolean		If field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-53, 3-54 (values of Project Conversion Indicator) should be indicated.	Т
434	3	55	PROJECT INFORMATION	PUD If yes, date of conversion	Project Conversion Date	Specifies the date the project was converted into the current Project Ownership Type.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ConversionDate	12	Date/Time	Data Format(s) yyyy-mm-dd or yyyy-mm or yyyy PDF Display Format(s) dd/mm/yyyy or mm/yyyy or yyyy	This field should be populated if field 3-53 (Project Conversion Indicator = 'Y') is indicated.	Т
435	3	56	PROJECT INFORMATION	PUD Does the project contain any multi-dwelling units? Yes	Project Contains Multiple Dwelling Units Indicator	Indicates that the project contains multiple dwelling-units.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ContainsMultiple DwellingUnitsIndicator='Y']	1	Boolean		If field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-56, 3-57 (values of Project Contains Multiple Dwelling Units Indicator) should be indicated.	Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
436	3	57	PROJECT INFORMATION	PUD Does the project contain any multi-dwelling units? No	Project Contains Multiple Dwelling Units Indicator	Indicates that the project contains multiple dwelling-units.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_ContainsMultiple DwellingUnitsIndicator='N']	1	Boolean		If field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-56, 3-57 (values of Project Contains Multiple Dwelling Units Indicator) should be indicated.	-
437	3	58	PROJECT INFORMATION	PUD Multi-Dwelling Unit Data source(s)	Project Contains Multiple Dwelling Units Data Source Description	A free-form text field used to describe the source of the information used to set the Project Contains Multiple Dwelling Units Indicator.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_ContainsMultiple DwellingUnitsDataSourceDescription	100	String		This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	- Т
438	3	59	PROJECT INFORMATION	PUD Are the units, common elements, and recreation facilities complete? Yes	Project Common Elements Completed Indicator	Indicates that the common elements and recreation facilities in the project are complete.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElements CompletedIndicator='Y']	1	Boolean		If both field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-59, 3-60 (values of Project Common Elements Completed Indicator) should be indicated.	Т
439	3	60	PROJECT INFORMATION	PUD Are the units, common elements, and recreation facilities complete? No	Project Common Elements Completed Indicator	Indicates that the common elements and recreation facilities in the project are complete.	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElements CompletedIndicator='N']	1	Boolean		If both field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-59, 3-60 (values of Project Common Elements Completed Indicator) should be indicated.	Т
440	3	61	PROJECT INFORMATION	PUD If no, describe the status of completion	Project Common Elements Status Description	A free-form text field used to comment on the status of the project common elements and/or recreation facilities.		4000	String		This field should be populated if field 3-60 (Project Common Elements Completed Indicator = 'N') is indicated.	Т
441	3	62	PROJECT INFORMATION	PUD Are the common elements leased to or by the Homeowners' Association? Yes	Project Common Elements Leased Indicator	Indicates that project common elements are leased by the project management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElements LeasedIndicator='Y']	1	Boolean		If both field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-62, 3-63 (values of Project Common Elements Leased Indicator) should be indicated.	
442	3	63	PROJECT INFORMATION	PUD Are the common elements leased to or by the Homeowners' Association?	Project Common Elements Leased Indicator	Indicates that project common elements are leased by the project management (e.g., HOA).	/VALUATION_RESPONSE/PROPERTY/PROJECT[@_CommonElements LeasedIndicator='N']	1	Boolean		If both field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated then one and only one of fields 3-62, 3-63 (values of Project Common Elements Leased Indicator) should be indicated.	
443	3	64	PROJECT INFORMATION	PUD If yes, describe the rental terms and options.	Project Common Elements Lease Terms Description	A free-form text field used to describe the project management leasing status of project common elements.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_CommonElements LeaseTermsDescription	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 3-62 (Project Common Elements Leased Indicator = 'Y') is indicated. This is a free text field which should describe the rental terms and options.	Т
444	3	65	PROJECT INFORMATION	PUD Describe common elements and recreational facilities	Project Common Elements Description	A free-form text field used to describe project common elements and recreation facilities.	/VALUATION_RESPONSE/PROPERTY/PROJECT/@_CommonElements Description	4000	String	Note: All text entered in this field, including overflow into the addendum, must be captured and included in the XML data point.	This field should be populated if field 3-42 (Project Developer Controls Project Management Indicator = 'Y') and one of fields 1-132, 1-133 (Attachment Type = 'Attached' or 'SemiDetached') are indicated.	- Т
445	4	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
446	4	3	HEADER	File#	Appraiser File Identifier	generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
447	4	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier Name	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т

Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
448	4	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	T
449	5	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
450	5	3	HEADER	File#	Appraiser File Identifier	generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
451	5	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier Name	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
452	5	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
453	6	2	HEADER	BLANK	Report Title Description	Used to specify the title of a report.	/VALUATION_RESPONSE/REPORT/@_TitleDescription	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
454	6	3	HEADER	File#	Appraiser File Identifier	generally specific to the appraiser.	/VALUATION_RESPONSE/REPORT/@AppraiserFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor.		Т
455	6	4	HEADER	BLANK	Appraiser Additional File Identifier Name	Secondary report identifier used by the appraiser to identify appraisal reports. This field may carry the FHA number, case number, loan number or some other identifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier Name	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
456	6	4a	HEADER	BLANK	Appraiser Additional File Identifier	Used to indicate by name the type of identifier represented by AppraisersAdditionalFileIdentifier.	/VALUATION_RESPONSE/REPORT/@AppraiserAdditionalFileIdentifier	50	String	This field occurs on every page of the form and must be consistent. The placement of the header on the form varies from vendor to vendor. The print reference placement on Appendix C is not required and is for illustrative purposes only.	This field may not exist in all forms vendor software.	Т
457	6	5	APPRAISER CERTIFICATION	Appraiser Name	Appraiser Name	The name of the party that performed the appraisal of the property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_Name	55	String			T
458	6	6	APPRAISER CERTIFICATION	Appraiser Company Name	Appraiser Company Name	The name of the appraisal company that performed the appraisal of the property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_CompanyName	50	String			Т
459	6	7	APPRAISER CERTIFICATION	Appraiser	Appraiser Street Address		/VALUATION_RESPONSE/PARTIES/APPRAISER/@_StreetAddress	50	String	Should conform to USPS (Pub 28). The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)		Т
460	6	8a	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser City	The city in which the address of the appraiser is located.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_City	70	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • City Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
461	6	8b	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser State	The state in which the address of the appraiser is located.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
462	6	8c	APPRAISER CERTIFICATION	Appraiser Company Address (Line 2)	Appraiser Postal Code	The postal code (zip code in US) of the address of the appraiser. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PARTIES/APPRAISER/@_PostalCode	10	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • 5-digit ZIP Code or ZIP+4 code Refer to Appendix E for PDF Rendering and Parsing Instructions.		Т
463	6	9	APPRAISER CERTIFICATION	Appraiser Telephone Number	Contact Point Value	` '	/VALUATION_RESPONSE/PARTIES/APPRAISER/CONTACT_DETAIL /CONTACT_POINT[@_Type='Phone']/@_Value	50	String	This field should contain the entire telephone number, including area code.		Т
464	6	10	APPRAISER	Appraiser Email Address	Contact Point Value	This is the actual value (Phone, Fax, E-	/VALUATION_RESPONSE/PARTIES/APPRAISER/CONTACT_DETAIL	55	String	Free text – should contain the appraiser's email address.		Т
465	6	11	APPRAISER	Appraiser Date of Signature and Report	Appraiser Report Signed Date		/CONTACT_POINT[@_Type='Email']/@_Value /VALUATION_RESPONSE/REPORT/@AppraiserReportSignedDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		Т

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
466	6	12	APPRAISER CERTIFICATION	Appraiser Effective Date of Appraisal	Appraisal Effective Date	Effective date of the appraisal report on the subject property.	/VALUATION_RESPONSE/VALUATION/@AppraisalEffectiveDate	10	Date/Time	UAD Requirement - Refer to Appendix D Appraiser Certification Section Note: This data is referenced more than once on the form (field 2-135) and must be represented consistently. Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy		R
467	6	13	APPRAISER CERTIFICATION	Appraiser State Certification #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICEN SE[@_Type='Certificate']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	One and only one of the fields 6-13, 6-14, 6-16 (Appraiser License Identifier and values of Appraiser License Type) is required unless the value of field 6-15 is 'trainee'.	CR
468	6	14	APPRAISER CERTIFICATION	Appraiser or State License #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICEN SE[@_Type='License']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	One and only one of the fields 6-13, 6-14, 6-16 (Appraiser License Identifier and values of Appraiser License Type) is required unless the value of field 6-15 is 'trainee'.	CR
469	6	15	APPRAISER CERTIFICATION	Appraiser or Other (describe)	Appraiser License Type Other Description	A free form text field used to capture additional information when Other is selected for Appraisal License Type.	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICEN SE[@_Type='Other']/@_TypeOtherDescription	25	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	Required if field 6-16 is populated	CR
470	6	16	APPRAISER CERTIFICATION	Appraiser State #	Appraiser License Identifier	State license number of the appraiser who	/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICEN SE[@_Type='Other']/@_Identifier	20	String		One and only one of the fields 6-13, 6-14, 6-16 (Appraiser License Identifier and values of Appraiser License Type) is required unless the value of field 6-15 is 'trainee'.	CR
471	6	17	APPRAISER CERTIFICATION	Appraiser State	Appraiser License State		/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICEN SE/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation		Т
472	6	18	APPRAISER CERTIFICATION	Appraiser Expiration Date of Certification or License	Appraiser License Expiration Date		/VALUATION_RESPONSE/PARTIES/APPRAISER/APPRAISER_LICEN SE/@_ExpirationDate	12	Date/Time	UAD Requirement - Refer to Appendix D Appraiser Certification Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field is required unless the value of field (6-15) is 'trainee' and fields 6-13,6-14, and 6-16 are not populated,	CR
473	6	19	APPRAISER CERTIFICATION	ADDRESS OF PROPERTY APPRAISED	Property Street Address	The unstructured (Unparsed) street address of the subject property (e.g., 123 Main Street).	/VALUATION_RESPONSE/PROPERTY/@_StreetAddress	45	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). Note: This data is referenced more than once on the form (field 1-6, 2-11, 6-19), and must be represented consistently. The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)		R
474	6	20a	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property City	The city in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_City	40	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · City This data is referenced more than once on the form (fields 1-7, 2-12a, 6-20a) and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R
475	6	20ь	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property State	The state in which the subject property is located.	/VALUATION_RESPONSE/PROPERTY/@_State	2	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · USPS two-letter state or territory representation This data is referenced more than once on the form (fields 1-8, 2-12b, 6-20b), and must be represented consistently. Refer to Appendix E for PDF Rendering and Parsing Instructions.		R

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
476	6	20c	APPRAISER CERTIFICATION	Address of Property Appraised City,State,Zip	Property Postal Code	The postal code (zip code in the US) of the subject property. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PROPERTY/@_PostalCode	10	String	UAD Requirement - Refer to Appendix D Subject Section Must conform to USPS (Pub 28). The following address element must be included in this field: · 5-digit ZIP Code or ZIP+4 Code (with or without the dash) This data is referenced more than once on the form (fields 1-9, 2-12c, 6-20c) and must be represented consistently.		R
477	6	21		APPRAISED VALUE OF SUBJECT PROPERTY \$	Property Appraised Value Amount	Statement of property's value from a valid property valuation source.	/VALUATION_RESPONSE/VALUATION/@PropertyAppraisedValueAmo unt	12	Money	Refer to Appendix E for PDF Rendering and Parsing Instructions. UAD Requirement – Refer to Appendix D Reconciliation Section PDF Display Format: Numeric, whole numbers only Note: This data is referenced more than once on the form (field 2-134) and must be represented consistently.		R
478	6	22	APPRAISER CERTIFICATION	LENDER/CLIENT Name	GSE Management Company Name	The appraisal management company associated with the appraisal report.	/VALUATION_RESPONSE/PARTIES/MANAGEMENT_COMPANY_E XTENSION/MANAGEMENT_COMPANY_EXTENSION_SECTION[@E xtensionSectionOrganizationName="UNIFORM APPRAISAL DATASET"]/MANAGEMENT_COMPANY_EXTENSION_SECTION_D ATA/MANAGEMENT_COMPANY/@GSEManagementCompanyName	48	String	UAD Requirement - Refer to Appendix D Appraiser Certification Section This field must contain either the name of the management company involved or the text 'No AMC'.		R
479	6	23	APPRAISER CERTIFICATION	LENDER/CLIENT Company Name	Lender Unparsed Name	The name of the party or entity designated as the lender for the loan.	/VALUATION_RESPONSE/PARTIES/LENDER/@_UnparsedName	48	String	than once on the form (refer to field 1-36) and must be represented consistently, to the extent the available space permits. The printed version of this field must appear completely in at least one location on the form, but may be truncated in the other		Т
480	6	24	APPRAISER CERTIFICATION	LENDER/CLIENT Company Address	Appraisal Forms Lender Unparsed Address	The unparsed address of the lender. Generally includes the street address, suite number, city, state and zip code. FORM SPECIFIC FIELD	/VALUATION_RESPONSE/PARTIES/LENDER/@AppraisalFormsUnpars edAddress	90	String	This address information is treated differently from other address fields on the appraisal form in order to accommodate lender requirements.		Т
481	6	26	APPRAISER CERTIFICATION	LENDER/CLIENT Email Address	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/LENDER/CONTACT_DETAIL/C ONTACT_POINT[@_Type='Email']/@_Value	25	String			T
482	6	27		Supervisory Appraiser	Supervisor Name	Name of the person who is responsible for reviewing or supervising the work or project.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_Name	25	String		This field should be populated if there is a supervisory appraiser	Т
483	6	28	APPRAISER CERTIFICATION	Supervisory Appraiser Company Name	Supervisor Company Name	Name of the company with which the supervisor is associated.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_CompanyName	25	String	This is a free text field which should contain the supervisory appraiser's company name.	This field should be populated if field 6-27 (Supervisor Name) is populated	T
484	6	29		Supervisory Appraiser	Supervisor Street Address	The street address of the supervisor.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_StreetAddress	45	String	Should conform to USPS (Pub 28). The following address elements should be included in this field: • Street number • Street name (including applicable pre-directional indicator, suffix, and/or post-directional indicator) • Address unit designator and number (if applicable)	This field should be populated if field 6-27 (Supervisor Name) is populated	Т
485	6	30a	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor City	The city in which the address of the supervisor is located.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_City	45	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • City	This field should be populated if field 6-27 (Supervisor Name) is populated	Т
486	6	30b	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor State	The state in which the address of the supervisor is located.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation	This field should be populated if field 6-27 (Supervisor Name) is populated	Т
487	6	30c	APPRAISER CERTIFICATION	Supervisory Appraiser Company Address (2nd line)	Supervisor Postal Code	The postal code (zip code in US) of the address of the supervisor. Zip code may be either 5 or 9 digits.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/@_PostalCode	10	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • 5-digit ZIP Code or ZIP+4	This field should be populated if field 6-27 (Supervisor Name) is populated	Т
488	6	31	APPRAISER CERTIFICATION	Supervisory Appraiser Telephone Number	Contact Point Value	This is the actual value (Phone, Fax, E-Mail, Other) of the Contact Point Type.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/CONTACT_DETA IL/CONTACT_POINT[@_Type='Phone']/@_Value	50	String		This field should be populated if field 6-27 (Supervisor Name) is populated	Т
489	6	32	APPRAISER CERTIFICATION	Supervisory Appraiser	Contact Point Value	This is the actual value (Phone, Fax, E-	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/CONTACT_DETA IL/CONTACT_POINT[@]_Type='Email']/@_Value	50	String		This field should be populated if field 6-27 (Supervisor Name) is populated	T
490	6	33	APPRAISER CERTIFICATION	Supervisory Appraiser	Supervisor Report Signed Date	Indicates the date the supervisor signed the report.	/VALUATION_RESPONSE/REPORT/@SupervisorReportSignedDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-27 (Supervisor Name) is populated	Т
491	6	34	APPRAISER CERTIFICATION	Supervisory Appraiser State Certification #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICE NSE[@_Type='Certificate']/@_Identifier	50	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	If field 6-27 (Supervisor Name) is populated or field 6-15 is populated with 'trainee', then one and only one of fields 6-34, 6-35 (Appraiser License Identifier) must be populated.	CR

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Sort ID	Form Page	Form Reference Number	Form Section	Form Field Label	Data Point Name	Data Point Definition	XPath	Data Point Field Length	Format	Implementation Notes	Conditionality Description	Data Field Conditionality
492	6	35	APPRAISER CERTIFICATION	Supervisory Appraiser or State License #	Appraiser License Identifier	State license number of the appraiser who completed the final estimate of value for the subject property.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICE NSE[@_Type='License']/@_Identifier	25	String	UAD Requirement – Refer to Appendix D Appraiser Certification Section	If field 6-27 (Supervisor Name) is populated or field 6-15 is populated with 'trainee', then one and only one of fields 6-34, 6-35 (Appraiser License Identifier) must be populated.	CR
493	6	36	APPRAISER CERTIFICATION	Supervisory Appraiser State	Appraiser License State	The state in which the appraiser is licensed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICE NSE/@_State	2	String	Should conform to USPS (Pub 28). The following address element should be included in this field: • USPS two-letter state or territory representation	This field should be populated if field 6-27 (Supervisor Name) is populated	Т
494	6	37	APPRAISER CERTIFICATION	Supervisory Appraiser Expiration Date of Certification or License	Appraiser License Expiration Date	The expiration date of the appraiser's license.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/APPRAISER_LICE NSE/@_ExpirationDate	10	Date/Time	UAD Requirement – Refer to Appendix D Appraiser Certification Section Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field must be populated if field 6-27 (Supervisor Name) is populated	CR
495	6	38	APPRAISER CERTIFICATION	Did not inspect exterior of subject property	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@A ppraisalInspectionPropertyType='Subject' and @AppraisalInspectionType='None']	1	Enumerated		then one and only one of fields 6-38, 6-39 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type)	Т
496	6	39	APPRAISER CERTIFICATION	Did inspect exterior of subject property from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@A ppraisalInspectionPropertyType='Subject' and @AppraisalInspectionType='ExteriorOnly']	1	Enumerated		then one and only one of fields 6-38, 6-39 (Appraisal Inspection Property Type = 'Subject' and values of Appraisal Inspection Type)	Т
497	6	40	APPRAISER CERTIFICATION	Date of Inspection	Inspection Date	The date the inspection of the property was performed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@A ppraisalInspectionPropertyType='Subject' and @AppraisalInspectionType='ExteriorOnly']/@InspectionDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	If field 6-39 (Appraisal Inspection Property Type = 'Subject' and Appraisal Inspection Type = 'ExteriorOnly') is indicated this field should be populated.	Т
498	6	41		Did not inspect exterior of comparable sales from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@A ppraisalInspectionPropertyType='Comparable' and @AppraisalInspectionType='None']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-41, 6-42 (Appraisal Inspection Property Type = 'Comparable' and values of Appraisal Inspection Type) should be indicated.	Т
499	6	42		Did inspect exterior of comparable sales from street	Appraisal Inspection Type	Specifies the extent of the property inspection.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@A ppraisalInspectionPropertyType='Comparable' and @AppraisalInspectionType='ExteriorOnly']	1	Enumerated		If field 6-27 (Supervisor Name) is populated then one and only one of fields 6-41, 6-42 (Appraisal Inspection Property Type = 'Comparable' and values of Appraisal Inspection Type) should be indicated.	Т
500	6	43	APPRAISER CERTIFICATION	Date of Inspection	Inspection Date	The date the inspection of the property was performed.	/VALUATION_RESPONSE/PARTIES/SUPERVISOR/INSPECTION[@A ppraisalInspectionPropertyType='Comparable' and @AppraisalInspectionType='ExteriorOnly']/@InspectionDate	10	Date/Time	Data Format: yyyy-mm-dd PDF Display Format: mm/dd/yyyy	This field should be populated if field 6-42 (Appraisal Inspection Property Type = 'Comparable' and Appraisal Inspection Typ= 'ExteriorOnly') is indicated.	Т
501	All	226	FOOTER	BLANK	Appraisal Report Content Identifier	An additional identifier that is used for uniquely identifying appraisal forms or addendums. This may be an internal systems identifier.	/VALUATION_RESPONSE/REPORT/FORM/@AppraisalReportContentId entifier	19	String	This field occurs on every page of the form and must be consistent. The only allowable value for this string is: UAD Version 9/2011 PDF Display: UAD Version 9/2011		R
502	N/A	N/A	N/A	N/A	Latitude Number	North American datum of 1983.	RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/LOCAT ION/@LatitudeNumber	30	String	The latitude of the subject property		Т
503	N/A	N/A	N/A	N/A	Longitude Number	The X value of the geographic coordinate system using geodetic model based on North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='0']/LOCAT ION/@LongitudeNumber	30	String	The longitude of the subject property		T
504	N/A	N/A	N/A	N/A	Latitude Number	North American datum of 1983.	/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOC ATION/@LatitudeNumber	30	String	The latitude of the comparable property		Т
505	N/A	N/A	N/A	N/A	Longitude Number		/VALUATION_RESPONSE/VALUATION_METHODS/SALES_COMPA RISON/COMPARABLE_SALE[@PropertySequenceIdentifier='1N']/LOC ATION/@LongitudeNumber	30	String	The longitude of the comparable property		Т

Appendix B: GSE Appraisal Forms Mapping

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