## State Housing Finance Agency Low Income Housing Tax Credit Data Transfer Standard V 3.1

# Data Dictionary

July 24, 2014

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### 1. Change Record

Each change to this document once it is initially approved will be recorded in this Change Control record. All changes made to this document will be reflected here.

Approval Date	Author	Version	Change Reference
06/28/2013	Jose Santin WHEDA (Wisconsin Housing and Economic Development Authority)	3.0	First draft version 3.0 of the XML Data Dictionary.
10/21/2013	Paul Perpich Spectrum Enterprises	3.0	Second draft version 3.0 of the XML Data Dictionary.
11/21/2013	Paul Perpich Spectrum Enterprises	3.0	Final version 3.0 of the XML Data Dictionary and related XSD files.
12/23/2013	Paul Perpich Spectrum Enterprises	3.0	<ul> <li>Corrections to the 11/21/2013 Final Version 3.0 documentation:</li> <li>1)Corrections to the 'RaceType' section of the <i>DefaultEventsV3.0.xsd</i> document to include "NH" - Native Hawaiian/Other Pacific Islander in the 'Accepted Values' section.</li> <li>2) Correction of a typo error in the 'AHDPAMGIPercentage' type definition in the <i>DefaultTypes3.xsd</i> file.</li> <li>In the comment section the expected 'AHDPAMGIPercentage' was mislabeled as 'AMGIPercentage'.</li> <li>3) The re-inclusion of the SubsidyType description in this <i>Data Dictionary Document</i> that was inadvertently removed during the update to version 3.0 process.</li> </ul>
4/1/2014	Paul Perpich Spectrum Enterprises	3.0	Publication of all documents related to Version 3.0.

Approval Date	Author	Version	Change Reference
7/24/2014	Paul Perpich Spectrum Enterprises	3.1	<ul> <li>Change the name and type of SubsidyType type to OtherSubsidyType as a standard string type and drop the enumerated list aspect.</li> <li>Correct all references to "positiveInteger" to "xs:positiveInteger" in the DefaultTypes3.0.xsd file.</li> <li>Remove the section entitled "SOURCES OF FEDERAL RENT ASSISTANCE" on page 29 of version 3.0 of the this Data Dictionary. The structures and elements described were never implemented in the xsd file(s).</li> <li>Update this Data Dictionary to reflect the above changes.</li> </ul>

### 2. Introduction

The state housing finance agencies, property owners and managers, software providers, and related industry trade associations have developed an XML data transfer standard for compliance reporting for properties participating in the Low Income Housing Tax Credit program. The standard is comprised of three XSD files that work in conjunction with one another.

#### DefaultTypesV3.1.xsd

The file DefaultTypesV3.1.xsd contains all of the data type definitions as well as the definitions for the enumerations. This file can be cloned to produce an agency specific version. An agency could for example, decide to remove many of the coded elements that are not used in their area. Perhaps add codes for specific needs such as emergency relief.

#### DefaultEventsV3.1.xsd

The file DefaultEventsV3.1.xsd contains the 6 different event structures that correspond to the 6 events (Move In, Move Out, Transfer In, Transfer Out, Recertification, Adjustment, Initial). Each event is tailored so that only the data required for the event is included.

In addition to defining the event types, this file also defines the MemberType, AuxDataType, RaceType and ProgramType. The MemberType is a node structure that defines all of the data pertaining to an individual in the household to include any income sources and assets. The AuxDataType is a flexible and dynamic place for non-compliance related data to be transmitted in the file without breaking the schema validation. The RaceType is a node for each Race that applies for the household member. The collection of Races is required and it must contain between one and 6 of "Race" nodes, inclusive. The ProgramType is a node structure that defines the data pertaining to the program or programs that relate to an event.

#### IndustryStandardV3.1.xsd

The IndustryStandardV3.1.xsd file is the base transmission file. There is a base node of the Project. The project node contains attributes which identify the vendor who created the submission file, the project ID, property name, vendor name, creation date of the file as well as a date range of the events contained within the file. Also within the project is a collection of Buildings with attributes. Each Building contains a collection of Units with attributes. Each Unit contains a collection of Events with attributes. Each type of event and the data it contains is defined in the DefaultEventsV3.1.xsd.

As this standard may be used by a large number of organizations, it required some built in flexibility to allow for individual organizations to collect data unique to a situation or region. To allow for a level of customization by individual agencies, the primary constructs have been added to the separate sub files: DefaultTypesV3.1.xsd and DefaultEventsV3.1.xsd. If needed a separate version of the files can be maintained for each agency.

These are still part of the master specification and changes can still be tracked by the standards body. If it is decided that a particular request should not be included in the master specification a copy of the include files are made and modified to meet the particular need. This new draft will be reviewed, approved and published. Once published each agency has only to utilize the files that relate directly to their own custom, or default values.

### 3. DefaultTypesV3.1.XSD

Type Name:	ProjectID
Description:	This field contains the ID of the project contained in the transmission file.
Data Type:	String(50), min length 2
Type Name:	PropertyName
Description:	This field contains the name of the property contained in the transmission file.
Data Type:	String(100), min length 0
Type Name:	VendorName
Description:	This field contains the Name of the software vendor who created the transmission file.
Data Type:	String(50), min length 1
Type Name: Description: Data Type:	BIN This field contains the Building Identification Number as assigned by the state housing finance agency. String(20), min length 1
Type Name:	StreetAddress
Description:	This field contains the street address of the building contained in the transmission file.
Data Type:	String(100), min length 2
Type Name:	City
Description:	This field contains the street address of the property contained in the transmission file.
Data Type:	String(50), min length 2
Type Name: Description: Data Type:	StateCode This field contains a list of the valid state codes. Enumeration of String "AL" - Alabama "AK" - Alaska "AZ" - Arizona "AR" - Arkansas "AS" - American Samoa "CA" - California "CO" - Colorado "CT" - Connecticut "DE" - Delaware "DC" - District Of Columbia "FL" - Florida "GA" - Georgia "HI" - Hawaii "ID" - Idaho "IL" - Illinois "IN" - Indiana "IA" - Iowa

- "KS" Kansas
- "KY" Kentucky "LA" - Louisiana
- "ME" Maine
- "ME" Maine
- "MD" Maryland
- "MA" Massachusetts
- "MI" Michigan
- "MN" Minnesota
- "MS" Mississippi
- "MO" Missouri
- "MT" Montana
- "NE" Nebraska
- "NV" Nevada
- "NH" New Hampshire
- "NJ" New Jersey
- "NM" New Mexico
- "NY" New York
- "NC" North Carolina
- "ND" North Dakota
- "OH" Ohio
- "OK" Oklahoma
- "OR" Oregon
- "PA" Pennsylvania
- "PR" Puerto Rico
- "RI" Rhode Island
- "SC" South Carolina
- "SD" South Dakota
- "TN" Tennessee
- "TX" Texas
- "UT" Utah
- "VT" Vermont
- "VI" Virgin Islands
- "VA" Virginia
- "WA" Washington
- "WV" West Virginia
- "WI" Wisconsin
- "WY" Wyoming
- Type Name: PostalCode
- Description: This attribute contains the street address of the property contained in the transmission file. Data Type: String of in the following formats where "x" is a number between 0 and 9: "xxxxx" "xxxxxxxx"
  - "XXXXX-XXXX"
- Type Name: FederalIncomeDesignation
- Description: This attribute contains the Federal Project Set-Aside percentage set by project owner(s) for the building as recorded on IRS form 8609 and contained in the transmission file.
- Data Type: OwnerDesignation

Type Name: Description:	This holds the unit number description for the unit. This is the friendly unit number that appears on the TIC. This should match the unit number that the State Housing Finance Agency has on file.
Data Type:	String(20), min length 1
Type Name: Description: Data Type:	
Type Name: Description: Data Type:	Name Used to hold the FirstName or LastName of the a household member String(50), min length 1
Type Name: Description: Data Type:	
Type Name: Description: Data Type:	SSN Used to hold the last four(4) digits of the social security number for a household member. Cannot be blank. If the SSN is unknown, send 0000 do not send 9999. NOTE, no dashes are accepted, numbers only. String(4) of all decimals between 0 and 9
Type Name: Description: Data Type:	Gender A list of the valid gender choices. Enumeration of String "NA" - Not Applicable "M" - Male "F" - Female
Type Name: Description: Data Type:	Ethnicity A list of the valid ethnicity choices. Enumeration of String "H" - Hispanic or Latino "N" - Not Hispanic or Latino "TDR" - Tenant Declined to Respond "MISSING" - Missing

TypeName: isDisabled
Description: A list of the valid disability choices.
Data Type: Enumeration of String
 "Y" - Yes
 "N" - No
 "TDR" - Tenant Declined to Respond
 "Missing" - Missing
Type Name: MaritalStatus
 Description: A list of the valid marital status choices.
 Data Type: Enumeration of String
 "NA" - Not Applicable
 "NA" - Not Applicable

- "M" Married "S" - Single "D" - Divorced "SE" - Separated "UN" - Unmarried "UC" - Unmarried Couple "W" – Widowed
- Type Name: UnitType
- Description: A list of the valid unit type choices. This is identifying how the unit is being utilized in conjunction to the event that is being transmitted.
- Data Type: Enumeration of String "LI" - Low Income "MKT" - Market Rate "EMP" - Employee Unit
- Type Name: StudentCode
- Description: A list of the valid student code choices. When a household is comprised of all full-time students, one of these exception codes need be present in order for the household to qualify for the Tax Credit program.
- Data Type: Enumeration of String

"NA" - Not a household comprised entirely of full-time students

- "TANF" Student household receiving Temporary Assistance for Needy Families
- "JTPA" Student household enrolled in a Job Training Partnership Act program
- "MFJT" Student household in which the members are married and file a joint tax return
- "SPWM" Student household comprised of a single parent with minor children none of which are claimed on another person's tax return
- "FOST" Student household comprised of a former recipient of foster care

"1530" - Student household during extended use period.

Type Name: Description: Data Type:	Relationship A list of the valid relationship choices. Enumeration of String "C" - Child/Dependent "F" - Foster Child/Adult "H" - Head of Household "K" - Co-Head "L" - Live-In caretaker "N" - None of the above "O" - Other family member "S" - Spouse "U" - Unborn Child/Anticipated Adoption or Foster
Type Name: Description:	Used to hold the alien registration number for a household member. Can be blank.
Data Type:	NOTE, no dashes are accepted, numbers only. A string using the following pattern: "Axxxxxxxxx" - Where x is '0' through '9'
Type Name:	
Description:	-
Data Type:	Enumeration of String
	"AL" - Assisted Living "BI" - Brain Injury
	"BW" - Battered Women
	"D" - Disabled
	"DD" - Developmental Disabled
	"DI" - Displaced Individual(s)
	"DR" - Drug Dependency
	"DV" - Victims of Domestic Violence
	"E" - Elderly
	"E55" - Elderly 55 and Over
	"E62" - Elderly 62 and Over
	"EA" - Elderly Amenities
	"ES" - Elderly Set Aside
	"F" - Family
	"FWH" - Farm Worker Housing
	"H" - Handicapped "HIV" - Aids/HIV Related Illness
	"HL" - Homeless
	"HO" - Hollman
	"J" - Joint Custody
	"MI" - Mental Illness
	"ND" - Not Disabled
	"O" - Other
	"S" - Fulltime Student
	"SR" - Single Room Occupancy
	"TP" - Teen Pregnancy/Parenting
	"U" - Undesignated

Type Name: AssetType

- Description: A list of the valid asset type choices. This identifies what is the type of the asset.
- Data Type: Enumeration of String
  - "CSH" Cash/Demand Deposit Accounts
  - "CD" CDs/Time Deposits
  - "MKT" Marketable Securities
  - "IRA" IRA/Keogh Account
  - "RET" Retirement/Pension Fund
  - "REL" Real Estate, Equity
  - "GEM" Gems/Jewelry
  - "COL" Coins/Stamp Collections
  - "ART" Art/Antiques
  - "ATO" Automobiles Antique
  - "LMP" Lump Sum Receipts (Not Income)
  - "TRS" Trust/Available Principal
  - "OTH" Other
- Type Name: AssetStatus
- Description: A list of the valid asset status choices. This identifies how the income of the asset was determined.
- Data Type: Enumeration of String "C" - Current

C - Curren

- "I" Imputed "A" – Average
- A Average
- Type Name: AssetVerificationSource
- Description: A list of the valid verification source choices. This identifies how the value and income of the asset was determined.
- Data Type: Enumeration of String
  - "AA" Accountant's Affidavit
  - "BA" Bank's Affidavit
  - "ES" Account/Earnings Statement
  - "MS" Published Market Standards
  - "NV" Not Verified
  - "O" Other
  - "OA" Owners Affidavit
  - "QA" Qualified Appraisal
  - "TXA" Bank/Tax Assessment

- Type Name: IncomeType
- Description: A list of the valid income type choices. This identifies what is the type of the income being reported.
- Data Type: Enumeration of String
  - "A" AFDC
  - "B" Business (including distributed profits and net income from business)
  - "CS" Child Support
  - "F" Federal Wage
  - "G" General Assistance
  - "I" Indian Trust
  - "IDT" Interest/Dividends/Trusts
  - "M" Military Pay
  - "N" Other Non Wage Source (including alimony, unemployment benefits)
  - "OT" Overtime
  - "PE" Pensions (including veterans pensions, military retirement, and income from all other pensions and annuities)
  - "SI" Supplemental Security Income (both personnel benefit and state supplements administered by SSA) (SSI)
  - "SS" Social Security (both personal and dual entitlements)
  - "SSA" Student Subsistence Allowance
  - "T" TANF (Temporary Assistance for Needy Families)
  - "U" Unemployment
  - "W" Non-Federal Wage (including salaries, tips commission bonuses, and other income from employment)
- Type Name: IncomeVerificationSource
- Description: A list of the valid income verification source choices. This identifies how the income projection was determined.
- Data Type: Enumeration of String
  - "AS" Attorney's Statement
  - "BC" Copy of Benefits/Payment Check
  - "BV" Bank/Trustee Verification
  - "CPA" Accountant/CPA Statement
  - "CS" Check Stubs/Earning Statement
  - "EV" Employer Verification
  - "NV" Not Verified
  - "O" Other
  - "PA" Payer/Benefactor Affidavit
  - "PV" Benefits Provider Verification
  - "SS" Separation/Divorce Settlement
  - "TXB" Tax Returns Business

"TXI" - Tax Returns - Individuals

Type Name:	HouseholdType
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- Description: A list of the valid household type choices. The household type identifies how the household should be categorized.
- Data Type: Enumeration of String
  - "NA" Not Applicable "EL" - Elderly "FA" - Family "HO" - Homeless "RC" - RCAC "DS" – Displaced "SN" - Special Needs
- Type Name: EmploymentType
- Description: A list of the valid employment type choices. For households which have employment income, this will identify the type of employment that is present.
- Data Type: Enumeration of String
  - "NA" Not Applicable
  - "A" Agriculture
  - "B" Business/Office
  - "FTS" FT Student, No Special Conditions
  - "GS" Government/Public Service
  - "HM" Homemaker
  - "IM" Industrial/Manufacturing
  - "NE" Not Employed
  - "NS" Not Skilled/Unskilled
  - "R" Retired
  - "SE" Self Employed "SS" Skilled/Specialized
  - "TP" Technical/Professional
- Type Name: OwnerDesignation
- Description: This type is used for reporting the Income Set-Aside and Rental Set-Aside percentages.
- Data Type: Decimal, 2 fractional digits, min value of 0.00, max value of 150.00
- Type Name: RaceType
- Description: A list of the valid race type choices.
- Data Type: Enumeration of String
  - "A" Asian
  - "AI" American Indian/Alaskan Native
  - "B" Black/African American
  - "NH" Native Hawaiian/Other Pacific Islander
  - "O" Other
  - "W" White
  - "TDR" Tenant Declined to Respond
  - "MISSING" Missing

Type Name: Description: Data Type:	BinaryDigit This is used to create a Boolean type Integer, non-negative, max value of 1 inclusive 0 = False 1 = True
Type Name: Description: Data Type:	STDDate Date field which is strongly typed to ensure only valid dates are submitted. String, containing only valid dates in the format MM/DD/YYYY.
Type Name: Description: Data Type:	OptionalDate Date field which is strongly typed to ensure only valid dates are submitted. String, containing only valid dates in the format MM/DD/YYYY. Can be blank.
Type Name: Description: Data Type:	STDMoney A type for sending money as a decimal Decimal, 2 fractional digits, minimum value of -1 inclusive
Type Name: Description: Data Type:	•
Type Name: Description: Data Type:	AMGIPercentage A list of the valid area median gross income percentages Enumeration of String "1" = 50% "2" = 60% "3" = 80% "4" = OI**
Description:	income percentages
Data Type:	Enumeration of String "1" = 50% "3" = 80% "4" = OI**
Type Name: Description: Data Type:	yesno This is used to create a set of valid answers for a question. Enumeration of String "1" = Yes "2" = No "8" = Declined to Respond "9" = Missing

Type Name: OverIncomePercent

Description: This is used to report the over income percentage at certification.

- Data Type: Enumeration of String
  - "140" = 140%
  - "170" = 170%
- Type Name: FederalSubsidyType
- Description: A list of the valid federal subsidy type choices. This is identifying what type of federal subsidy is being received by the household in this event.
- Data Type: Enumeration of String
  - "1" HUD Multi-Family Project-Based Rental Assistance (PBRA)
  - "2" Section 8 Moderate Rehabilitation
  - "3" Public Housing Operating Subsidy
  - "4" HOME Rental Assistance
  - "5" HUD Housing Choice Voucher (HCV), tenant-based
  - "6" HUD Project-Based Voucher (PBV)
  - "7" USDA Section 521 Rental Assistance Program
  - "8" Other Federal Rental Assistance (Same as existing NAHMA type)
- Type Name: OtherSubsidyType
- Description: This field contains the name of Other Subsidy Types that are Non-Federal.
- Data Type: String(100), min length 0

### 4. DefaultEventsV3.1.XSD

The DefauleEventsV3.1.xsd file defines the each of the event types that are allowed to be transmitted via the standard. Many of the data elements for each of these events are defined in the DefaultTypesV3.1.xsd.

• Include DefaultTypesV3.1.xsd

Name: Description: Data Type:	MoveIn This complex type is used to report all data associated with a MoveIn event. Complex Type
Name: Description: Data Type:	MoveOut This complex type is used to report all data associated with a MoveOut event. Complex Type
Name: Description: Data Type:	TransferOut This complex type is used to report all data associated with a TransferOut event. Unit transfers are comprised of two events a TransferOut from the old unit and a TransferIn for the new unit. Complex Type
Name: Description: Data Type:	TransferIn This complex type is used to report all data associated with a TransferIn event. Unit transfers are comprised of two events a TransferOut from the old unit and a TransferIn for the new unit. Complex Type
Name: Description: Data Type:	Recertification This complex type is used to report all data associated with an Annual Recertification event. Complex Type
Name: Description: Data Type:	Adjustment This complex type is used to report all data associated with an Adjustment event. Complex Type
Name: Description: Data Type:	InitialCert This complex type is used to report all data associated with an InitialCert event. Use this event type for a household which currently resides on the property as a market rate household who is now becoming a tax credit household. Complex Type

Name:	MoveInDate
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	The date the household moved into the unit for this event.
xml Type:	element
Data Type:	STDDate
Required:	yes
Name:	LIHTCQualificationDate
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	The most recent qualification date for this event.
xml Type:	element
Data Type:	STDDate
Required:	no
Name:	HouseholdIncomeAtMostRecentQualificationDate
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Household income at the time of the most recent LIHTC qualification date.
xml Type:	element
Data Type:	STDMoney
Required:	no
Name:	HouseholdSizeAtMostRecentQualificationDate
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Household size at the time of the most recent LIHTC qualification date.
xml Type:	element
Data Type:	xs:PositiveInteger
Required:	no
Name: Category: Description: xml Type: Data Type: Required:	EffectiveDateofMostRecentIncomeCertification Initial, MoveIn, TransferIn, Recertification and Adjustment The effective date of the most recent certification of LIHTC income. This is populated in an event where income is not actually certified such as a self certification event. element STDDate no
Name: Category: Description: xml Type: Data Type: Required:	HouseholdSizeAtMostRecentIncomeCertification Initial, MoveIn, TransferIn, Recertification and Adjustment The size of the household on the effective date of the most recent certification of LIHTC income. This is populated in an event where income is not actually certified such as a self certification event element integer no

Name:	UnitType
Category:	MoveIn, MoveOut, TransferOut, TransferIn, Recertification, Adjustment, InitialCert
Description:	Identifies how this unit is being utilized
xml Type:	element
Data Type:	UnitType
Required:	yes
Name: Category: Description:	NumOccupants MoveIn, TransferIn, Recertification, Adjustment, InitialCert How many people are living in the unit – excludes L-live in attendants and N-None of the above
xml Type:	element
Data Type:	Positive Integer
Required:	yes
Name: Category: Description:	MostRestrictiveIncomeDesignation MoveIn, TransferIn, Recertification, Adjustment, InitialCert The most restrictive income set-aside percentage that is being applied to the household. This value may be the same as the FederalIncomeDesignation or a lesser amount. Use 0 for market rate household
xml Type:	element
Data Type:	OwnerDesignation
Required:	yes
Name: Category: Description: xml Type:	MostRestrictiveRentDesignation MoveIn, TransferIn, Recertification, Adjustment, InitialCert The most restrictive rental set-aside percentage that is being applied to the household. This value may be the same as the FederalIncomeDesignation or a lesser amount. Use 0 for market rate household element
Data Type:	OwnerDesignation
Required:	yes
Name: Category: Description:	FederalMaxEligibleIncome Initial, MoveIn, TransferIn, Recertification and Adjustment Maximum LIHTC income for the household based on household size and the FederalIncomeDesignation percentage for the household.
xml Type:	element
Data Type:	STDMoney
Required:	yes
Name: Category: Description:	FederalMaxEligibleLIHTCRent Initial, MoveIn, TransferIn, Recertification and Adjustment Maximum LIHTC rent for the household based on household size and the FederalIncomeDesignation percentage for the household.
xml Type:	element
Data Type:	STDMoney
Required:	yes

Name: Category: Description: xml Type: Data Type: Required:	MostRestrictiveMaxLIHTCIncome Initial, MoveIn, TransferIn, Recertification and Adjustment The LIHTC maximum allowable income for the unit based on an IncomeDesignation percentage that is lower than the FederalIncomeDesignation. element STDMoney no
Name: Category: Description: xml Type: Data Type: Required:	MostRestrictiveMaxLIHTCRent Initial, MoveIn, TransferIn, Recertification and Adjustment The LIHTC maximum allowable gross rent for the unit based on the number of bedrooms and an IncomeDesignation percentage that is lower than the FederalIncomeDesignation. element STDMoney no
Name: Category: Description: xml Type: Data Type: Required:	AnnualIncome MoveIn, TransferIn, Recertification, Adjustment, InitialCert The projected annual income for the household for the duration of the compliance period including income from assets. element STDMoney yes
Name: Category: Description: xml Type: Data Type: Required:	TenantRent MoveIn, TransferIn, Recertification, Adjustment, InitialCert, The portion of the rent paid by the tenant. element STDMoney yes
Name: Category: Description: xml Type: Data Type: Required:	UtilityAllowance MoveIn, TransferIn, Recertification, Adjustment, InitialCert, The amount of utilities, for a particular unit, set by a utility allowance schedule which is published either by HUD, Rural Development or the Public Housing Authority, or a letter from the utility company which states the rates element STDMoney yes
Name: Category: Description: xml Type:	FederalRentAssistanceAmount Initial, MoveIn, TransferIn, Recertification and Adjustment Federal rental subsidy amount element

Name:	SourcesOfFederalRentAssistance
Category:	Initial, MoveIn, TransferIn, Recertification and Adjustment
Description:	The single program under which the federal subsidy portion of rent is being paid.
xml Type:	element
Data Type:	FederalSubsidyType
Required:	yes
Name:	TotalMonthlyRentAssistance
Category:	Initial, MoveIn, TransferIn, Recertification and Adjustment
Description:	The total amount of both federal and non federal rental assistance.
xml Type:	element
Data Type:	STDMoney
Required:	yes
Name:	OtherNonFederalRentAssistance
Category:	Initial, MoveIn, TransferIn, Recertification and Adjustment
Description:	The non federal portion of the rent paid by a third party such as a housing authority.
xml Type:	element
Data Type:	STDMoney
Required:	yes
Name:	SourceOfOtherNonFederalRentAssistance
Category:	Initial, MoveIn, TransferIn, Recertification and Adjustment
Description:	The program under which the non-federal subsidy portion of rent is being paid.
xml Type:	element
Data Type:	OtherSubsidyType
Required:	yes
Name: Category: Description: xml Type: Data Type: Required:	NonOptionalCharges MoveIn, TransferIn, Recertification, Adjustment, InitialCert, The amount of non-optional charges, such as mandatory garage rent, storage lockers, charges for services provided by the development, etc. element STDMoney yes
Name: Category: Description: xml Type: Data Type: Required:	MaxLIHTCRent MoveIn, TransferIn, Recertification, Adjustment, InitialCert, The LIHTC maximum allowable gross rent for the unit based on the number of bedrooms and IncomeDesignation percentage. element STDMoney yes

Name:	HouseholdType
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Household designation
xml Type:	element
Data Type:	HouseholdType
Required:	yes
Name: Category: Description: xml Type: Data Type: Required:	AllStudentHousehold MoveIn, TransferIn, Recertification, Adjustment, InitialCert If all household members are full-time students, set as True. If at least one household member is not a full time student, set as False. element BinaryDigit yes
Name: Category: Description: xml Type: Data Type: Required:	StudentUseCode MoveIn, TransferIn, Recertification, Adjustment, InitialCert If all household members are full-time students, identify the qualifying exception. Enter NA for a household which is not comprised of all full-time students. element StudentCode yes
Name:	EmploymentType
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	The type of employment worked by the household.
xml Type:	element
Data Type:	EmploymentType
Required:	yes
Name:	HeadOfHousehold
Category:	MoveIn, MoveOut, TransferOut, TransferIn, Recertification, Adjustment, InitialCert,
Description:	The member node for the head of household
xml Type:	element
Data Type:	MemberType
Required:	yes
Name:	ProgramType
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert,
Description:	The type of program or programs for which this event is qualified.
xml Type:	element
Data Type:	ProgramType
Required:	yes

Name:	WagesTotal
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Total amount of wages for the whole household.
xml Type:	element
Data Type:	STDMoney
Required:	no
Name:	SocialSecTotal
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Total amount of social security benefits received by the whole household.
xml Type:	element
Data Type:	STDMoney
Required:	no
Name:	PublicAssistTotal
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Total amount of public assistance received by the whole household.
xml Type:	element
Data Type:	STDMoney
Required:	no
Name:	OtherTotal
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Total amount of other assistance received by the whole household.
xml Type:	element
Data Type:	STDMoney
Required:	no
Name:	AssetCashValueTotal
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Total cash value for all assets for the whole household.
xml Type:	element
Data Type:	STDMoney
Required:	no
Name:	AnnualAssetIncomeTotal
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	Total amount of other assistance received by the whole household.
xml Type:	element
Data Type:	STDMoney
Required:	no
Name:	SourcesOfFederalRentAssistance
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	A collection of SourceOfFederalRentAssistance
xml Type:	ComplexType
Required:	yes

Name:	Members
Category:	MoveIn, TransferIn, Recertification, Adjustment, InitialCert
Description:	A collection of MemberTypes
xml Type:	ComplexType
Required:	yes
Name: Category:	Member MoveIn:Members, TransferIn:Members, Recertification:Members, Adjustment:Members, InitialCert:Members
Description:	The member nodes for all household members except the head of household.
xml Type:	MemberType
Required:	no
Name: Category:	AuxiliaryData MoveIn, MoveOut, TransferOut, TransferIn, Recertification, Adjustment, InitialCert, MemberType
Description:	A collection of AuxDataType
xml Type:	ComplexType
Required:	yes
Name: Category:	AuxilData MoveIn:AuxiliaryData, MoveOut:AuxiliaryData, TransferOut:AuxiliaryData, TransferIn:AuxiliaryData, Recertification:AuxiliaryData, Adjustment:AuxiliaryData, InitialCert:AuxiliaryData, :AuxiliaryData, MemberType:AuxiliaryData
Description:	Auxiliary data item nodes
xml Type:	AuxDataType
Required:	no
Name: Category: Description:	TransferBIN TransferOut, TransferIn TransferOut: The BIN to which the household on this transfer-out event has transferred. TransferIn: The BIN from which the household on this transfer-in event has transferred.
xml Type:	element
Data Type:	BIN
Required:	yes
Name:	TransferUnit
Category:	TransferOut, TransferIn
Description:	TransferOut: The Unit to which the household on this transfer-out event has transferred.
xml Type: Data Type: Required:	TransferIn: The Unit from which the household on this transfer-in event has transferred. element string yes
Name:	OldMoveInDate
Category:	TransferIn, Recertification, Adjustment, InitialCert
Description:	The original move in date for the household for which this event is reporting.
xml Type:	element
Data Type:	STDate
Required:	yes
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#### MEMBER TYPE

Name: Description: xml Type:	MemberType This complex type holds a member of the household, all income and asset information for this person. ComplexType
Name:	FirstName
Category:	MemberType
Description:	The first name of the household member.
xml Type:	attribute
Data Type:	Name
Required:	yes
Name:	MiddleInitial
Category:	MemberType
Description:	The initial for the middle name of the household member.
xml Type:	attribute
Data Type:	Initial
Required:	no
Name:	LastName
Category:	MemberType
Description:	The last name of the household member.
xml Type:	attribute
Data Type:	Name
Required:	yes
Name:	SSN
Category:	MemberType
Description:	The social security number of the household member.
xml Type:	attribute
Data Type:	SSN
Required:	no
Name:	AlienRegNbr
Category:	MemberType
Description:	The alien registration number of the household member.
xml Type:	attribute
Data Type:	AlienRegNbr
Required:	no
Name:	Gender
Category:	MemberType
Description:	The gender of the household member.
xml Type:	element
Data Type:	Gender
Required:	yes

Name:	Ethnicity
Category:	MemberType
Description:	The ethnicity of the household member.
xml Type:	element
Data Type:	Ethnicity
Required:	yes
Name:	isDisabled
Category:	MemberType
Description:	Disability status.
Xml Type:	Element
Data Type:	isDisabled
Required:	yes
Name:	DateOfBirth
Category:	MemberType
Description:	The date of birth of the household member.
xml Type:	element
Data Type:	STDDate
Required:	yes
Name:	Age
Category:	MemberType
Description:	The age of the household member.
xml Type:	element
Data Type:	positive integer
Required:	yes
Name:	Relationship
Category:	MemberType
Description:	The relationship of the household member.
xml Type:	element
Data Type:	Relationship
Required:	yes
Name:	MaritalStatus
Category:	MemberType
Description:	The marital status of the household member.
xml Type:	element
Data Type:	MaritalStatus
Required:	yes
Name:	FullTimeStudent
Category:	MemberType
Description:	The full-time student status of the household member. 1 for full-time, 0 for other
xml Type:	element
Data Type:	BinaryDigit
Required:	yes

Name: Category: Description: xml Type: Required:	Incomes MemberType A collection of "Income" which holds a separate node for each income source for the household member. The collection is required. The collection may contain zero or more nodes. complex type yes
Name:	Income
Category:	MemberType:Incomes
Description:	A node for each income source for the household member.
xml Type:	complex type
Required:	no
Name:	IncomeType
Category:	MemberType:Incomes
Description:	An attribute which identifies the type of income of this node.
xml Type:	attribute
Data Type:	IncomeType
Required:	yes
Name:	IncomeVerificationSourse
Category:	MemberType:Incomes
Description:	The income verification source indicates how the income information was obtained.
xml Type:	element
Data Type:	IncomeVerificationSource
Required:	yes
Name:	Amount
Category:	MemberType:Incomes
Description:	The annual income amount for this income source.
xml Type:	element
Data Type:	STDMoney
Required:	yes
Name: Category: Description: xml Type: Required:	Assets MemberType A collection of "Asset" which holds a separate node for each asset for the household member. The collection is required. The collection may contain zero or more nodes. complex type yes
Name:	Asset
Category:	MemberType:Assets
Description:	A node for each asset recorded on the TIC for the household member.
xml Type:	complex type
Required:	no

Name:	IncomeType
Category:	MemberType: Assets
Description:	An attribute which identifies the type of asset of this node.
xml Type:	attribute
Data Type:	AssetType
Required:	yes
Name: Category: Description: xml Type: Data Type: Required:	AssetStatus MemberType: Assets The element explains how the asset income value was determined: Current income, imputed calculation or average income calculation. element AssetStatus yes
Name:	AssetVerificationSource
Category:	MemberType: Assets
Description:	The asset verification source indicates how the asset information was obtained.
xml Type:	element
Data Type:	AssetVerificationSource
Required:	yes
Name:	CashValue
Category:	MemberType:Incomes
Description:	The computed cash value of the asset.
xml Type:	element
Data Type:	STDMoney
Required:	yes
Name:	AnnualIncome
Category:	MemberType:Incomes
Description:	The computed annual income projection of the asset for the next year.
xml Type:	element
Data Type:	STDMoney
Required:	yes
Name: Category: Description: xml Type: Required:	SpecialStatuss MemberType A collection of "SpecialStatus" which holds a separate node for each SpecialStatus for the household member. SpecialStatus is an enumeration which holds descriptors (elderly, disabled, homeless, etc.) for the applicant. The collection is required, but can contain zero nodes if there are no SpecialStatus codes applied to the household member. complex type yes

Name: Category: Description: xml Type: Data Type: Required:	SpecialStatus MemberType: SpecialStatuss An individual SpecialStatus element in the collection that apply for the respective household member. element SpecialStatus no
Name:	Races
Category: Description:	MemberType A collection of "Race" which holds a separate node for each Race that applies for the
xml Type: Required:	household member. The collection of Races is required and it must contain between one and 6 of "Race" nodes, inclusive. complex type yes
Name:	Race
Category: Description:	MemberType: Races An individual Race element in the collection that apply for the household member.
xml Type:	element
Data Type:	RaceType
Required:	yes

#### AUX DATA TYPE

Name: Description: xml Type:	AuxDataType The usage of AUX data allows the creator of the XML file to include additional data that is not part of the standard. Usage of the AUX data should NOT be used for compliance related data. If there is a deficiency in the XML standard, this should be brought to the attention of the standards committee for review. The AUX data is comprised of two elements – a choice of the type of data, and then a string to hold the name of the data being sent. choice: MoneyData, DataData, StringData, IntData
Name: Category: Description: xml Type: Data Type: Required:	MoneyData AuxDataType If the AuxDataType is a money or numeric value with two decimal places value, then use this element for the choice. element STDMoney no
Name: Category: Description: xml Type: Data Type: Required:	DateData AuxDataType If the AuxDataType is a date value, then use this element for the choice. element STDDate no
Name: Category: Description: xml Type: Data Type: Required:	StringData AuxDataType If the AuxDataType is a string or text value, then use this element for the choice. element string no
Name: Category: Description: xml Type: Data Type: Required:	IntData AuxDataType If the AuxDataType is an integer (numeric with no decimal places) value, then use this element for the choice. element integer no
Name: Category: Description: xml Type: Data Type: Required:	DataName AuxDataType When an AuxDataType node is added, the DataName field is required. This is a string value that holds the name of the data that is being sent. attribute string yes

#### PROGRAM TYPE

Name: Description: xml Type:	ProgramType This complex type holds the information about which program or programs for which an event is qualified. ComplexType
Name:	TaxCredit
Category:	ProgramType
Description:	Tax Credit Program
xml Type:	element
Data Type:	yesno
Required:	yes
Name:	HOME
Category:	ProgramType
Description:	HOME Program
xml Type:	element
Data Type:	yesno
Required:	yes
Name:	HomeIncomeStatus
Category:	ProgramType
Description:	AMGI Percentage for Home Program Income
xml Type:	element
Data Type:	AMGIPercentage
Required:	yes
Name:	TaxExempt
Category:	ProgramType
Description:	Tax Exempt Program
xml Type:	element
Data Type:	yesno
Required:	yes
Name:	TaxExemptIncomeStatus
Category:	ProgramType
Description:	AMGI Percentage for Tax Exempt Program Income
xml Type:	element
Data Type:	AMGIPercentage
Required:	yes
Name:	AHDP
Category:	ProgramType
Description:	AHDP Program
xml Type:	element
Data Type:	yesno
Required:	yes

Name:	AHDPIncomeStatus
Category:	ProgramType
Description:	AMGI Percentage for AHDP Program Income
xml Type:	element
Data Type:	AHDPAMGIPercentage
Required:	yes
Name: Category: Description: xml Type: Required:	OtherPrograms MemberType A collection of "OtherProgram" which holds a separate node for each OtherProgram for the event. OtherProgram is an enumeration which holds descriptors (name of the program, income status) for the program. The collection is optional. complex type no
Name: Category: Description: xml Type: Required:	OtherProgram ProgramType This complex type holds the information about other programs for which an event is qualified. Can have a maximum of 10 OtherPrograms ComplexType no
Name:	NameOfTheProgram
Category:	ProgramType: OtherProgram
Description:	Other Program Name
xml Type:	element
Data Type:	xs:string
Required:	yes
Name:	IncomeStatus
Category:	ProgramType:OtherProgram
Description:	Other Program Income Status
xml Type:	element
Data Type:	integerOpt
Required:	yes

### 5. IndustryStandardV3.1.XSD

The IndustryStandardV3.1.xsd is the document which defines the transmission file to hold all data. This file uses the events defined in the DefaultEventsV3.1.xsd and data elements defined in the DefaultTypesV3.1.xsd. The file will contain a series of events that took place over a date range.

- Include DefaultTypesV3.1.xsd
- Include DefaultEventsV3.1.xsd

This file contains a root node for the Project. A file can only contain one Project. The Project node contains the following attributes.

Name: Category: Description: xml Type: Data Type: Required:	ProjectID Project This field contains the ID of the project contained in the transmission file. This will be assigned to the management company by the respective State Housing Finance Agency. attribute ProjectID type. See DefaultTypesV3.1.xsd. yes
Name:	PropertyName
Category:	Project
Description:	This field contains the name of the property contained in the transmission file.
xml Type:	attribute
Data Type:	PropertyName type. See DefaultTypesV3.1.xsd.
Required:	no
Name: Category: Description: xml Type: Data Type: Required:	VendorName Project This field contains the name of the software vendor who created the XML transmission file. attribute VendorName type. See DefaultTypesV3.1.xsd. yes
Name:	CreateDate
Category:	Project
Description:	The date the transmission file was created
xml Type:	attribute
Data Type:	STDDate type. See DefaultTypesV3.1.xsd.
Required:	yes

Name:	ReportingStartDate
Category:	Project
Description:	The beginning date of the date range for the transmission file.
xml Type:	attribute
Data Type:	STDDate type. See DefaultTypesV3.1.xsd.
Required:	yes
Name:	ReportingEndDate
Category:	Project
Description:	The ending date of the date range for the transmission file.
Data Type:	STDDate type. See DefaultTypesV3.1.xsd.
Required:	yes

There is one data element for the Project node:

Name:	Buildings
Category:	Project
Description:	This is a collection of Building types. There can only be one collection of buildings
	within the project.
xml Type:	Complex Type
Data Type:	collection
Required:	yes

The Buildings has one element, a Building:

Name:	Building
Category:	Project:Buildings
Description:	This is an individual Building within the Buildings collection. There can be multiple
	Building nodes within the Buildings collection.
Data Type:	Complex Type
Required:	yes

A Building has the following attributes:

Name: Category: Description: xml Type: Data Type: Required:	BIN Project:Buildings:Building This holds the Building Identification Number that is assigned to each building from the State Housing Finance Agency. attribute BIN type. See DefaultTypesV3.1.xsd. yes
Name:	StreetAddress
Category:	Project:Buildings:Building
Description:	This holds the street address where each building is located.
xml Type:	attribute
Data Type:	StreetAddress type. See DefaultTypesV3.1.xsd.
Required:	no

Name:	City
Category:	Project:Buildings:Building
Description:	This holds the city where each building is located.
xml Type:	attribute
Data Type:	City type. See DefaultTypesV3.1.xsd.
Required:	no
Name:	State
Category:	Project:Buildings:Building
Description:	This holds the state where each building is located.
xml Type:	attribute
Data Type:	StateCode type. See DefaultTypesV3.1.xsd.
Required:	no
Name:	PostalCode
Category:	Project:Buildings:Building
Description:	This holds the postal code where each building is located.
xml Type:	attribute
Data Type:	PostalCode type. See DefaultTypesV3.1.xsd.
Required:	no
Name: Category: Description: xml Type: Data Type: Required:	FederalIncomeDesignation Project:Buildings:Building This holds the Federal Project Set-Aside percentage set by project owner(s) for the building as recorded on IRS form 8609 and contained in the transmission file. attribute OwnerDesignation Type. See DefaultTypesV3.1.xsd. yes

There is one data element for the Building node:

Name:	Units
Category:	Project:Buildings:Building
Description:	This is a collection of Units. There can be only one Units collection within each
	Building. The collection of units will be the units, by building, that have any units to be
	reported over this report date range.
Data Type:	Complex Type
Required:	yes

There is one data element for the Units node:

Name:	Unit
Category:	Project:Buildings:Building:Units
Description:	This is an individual Unit within the Units collection. There can be multiple Unit nodes
	within the Units collection.
Data Type:	Complex Type
Required:	yes

A Unit has the following attributes:

Name: Category: Description: xml Type: Data Type: Required:	UnitNumber Project:Buildings:Building:Units This holds the unit number description for the unit. This is the friendly unit number that appears on the TIC. This should match the unit number that the State Housing Finance Agency has on file. attribute UnitNumber type. See DefaultTypesV3.1.xsd. yes
Name:	Bedrooms
Category:	Project:Buildings:Building:Units
Description:	This holds the number of bedrooms for the unit.
xml Type:	attribute
Data Type:	xs: integerOpt
Required:	no
Name:	SqFt
Category:	Project:Buildings:Building:Units
Description:	This holds the area in square feet for the unit.
xml Type:	attribute
Data Type:	xs:positiveInteger
Required:	no

There is one data element for the Unit node:

Name:	Events
Category:	Project:Buildings:Building:Units:Unit
Description:	This is a collection of Events. There can be only one Events collection within each
	Unit. The collection of events will be the events, by unit, by building, that have any
	units to be reported over this report date range.
xml Type:	Complex Type
Data Type:	collection
Required:	yes

There is one data element for the Events node:

Name:	Event
Category:	Project:Buildings:Building:Units:Unit:Events
Description:	This is an individual Event within the Events collection. There can be multiple Event
	nodes within the Events collection.
Data Type:	Complex Type
Required:	yes

An Event has the following attributes:

Name:	EventDate
Category:	Project:Buildings:Building:Units:Unit:Events:Event
Description:	This is the actual date that this compliance event occurred.
xml Type:	attribute
Data Type:	STDType type. See DefaultTypesV3.1.xsd.
Required:	yes
Name:	EventType
Category:	Project:Buildings:Building:Units:Unit:Events:Event
Description:	This explains the type of event being reported.
xml Type:	attribute
Data Type:	EventType type. See DefaultTypesV3.1.xsd.
Required:	yes
Name:	IsCorrection
Category:	Project:Buildings:Building:Units:Unit:Events:Event
Description:	This explains the type of event being reported.
xml Type:	attribute
Data Type:	BinaryDigit type. See DefaultTypesV3.1.xsd.
Required:	yes
Name: Category: Description: Type: Data Type: Required:	OriginalEventDate Project:Buildings:Building:Units:Unit:Events:Event This is the original date that this compliance event occurred. xml attribute OptionalDate type. See DefaultTypesV3.1.xsd. yes
Name:	CorrectionEffectiveDate
Category:	Project:Buildings:Building:Units:Unit:Events:Event
Description:	This is the date when the correction occurred.
xml Type:	attribute
Data Type:	OptionalDate type. See DefaultTypesV3.1.xsd.
Required:	yes