Deprecated Fields (Elements)

The following table is a list of fields within resources that have been removed from the Data Dictionary.

Standard Name	Field Definition	Simple Data Type	Sug. Max Length	Synonym	Enumeration Status	Lookup	Certification Level	Payloads	BEDES Mapping	Path	Gr
ReserveListPrice	Minimum acceptable price on an auction sale.	Number	14.2	Reserve, ReservePrice, AuctionReserv ePrice						/Listing /ListingPr icing	
MIsStatusInformation	This field is under investigation for removal as it is perceived to be redundant to the Contingencies field.	String	500	Contingencies						/Listing /ListingSt atus	
BoxNumber	This field is under investigation for removal as it is perceived to be used for a Mailing Address which is not included in the current standard names.	String	25	POBox, PostOfficeBox, OwnerBoxNu mber						/Listing /Location /Address	
SubdivisionCode	This field is under investigation for removal as it is perceived to be redundant to Subdivision Name, which being an enumeration will have a short code.	String List, Single	10		Open					/Listing /Location /Area	
DisabilityFeatures	This field is recommended to be removed. It is duplicative of Accessibility Features.	String List, Multi	1024		Open					/Listing /Structure	

SchoolDistrict	The name of the school district having a catchment area in which the property is located.	String List, Single	50	Open			/Listing /Location /School
MonthlyGrossScheduledIncome	The maximum amount of annual rent collected if the property were 100% occupied and all tenants paid their rent that month.	Number	14.2				/Listing /Property
TotalAnnualOperatingExpenses	The total annual costs associated with the operation and maintenance of an income-producing property.	Number	14.2				/Listing /Property
RoomsDescription	A list of the types of rooms found in the property.	String List, Multi	1024	Open			/Listing /Structure
DiningRoomArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
DiningRoomDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				AListing /Individua IRooms
DiningRoomLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				AListing /Individua IRooms

DiningRoomWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
DiningRoomLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
DiningRoomFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
DiningRoomDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
LivingRoomArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
LivingRoomDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms

LivingRoomLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
LivingRoomWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
LivingRoomLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
LivingRoomFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
LivingRoomDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
FamilyRoomArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

FamilyRoomDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
FamilyRoomLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				Listing /Individua IRooms
FamilyRoomWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
FamilyRoomLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
FamilyRoomFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms

FamilyRoomDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
BasementArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
BasementDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
BasementLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	string	25				/Listing /Individua IRooms
BasementWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms

D	The level or	String List,	25	Open (to be			/Listing	
BasementLevelOrFloor	floor on which the room is located. This should correspond to the selections in the Levels field.	Single		Locked)			/Individua IRooms	
BasementFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms	
BasementDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms	
KitchenArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms	
KitchenDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms	
KitchenLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms	

KitchenWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measurement: so the units of the source of the source of the units of the source of the units of the source o	String	25				/Listing /Individua IRooms
KitchenLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
KitchenFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
KitchenDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
BedroomMasterArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
BedroomMasterDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. I. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms

BedroomMasterLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
BedroomMasterWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
BedroomMasterLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
BedroomMasterFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
BedroomMasterDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
Bedroom2Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

	I	L					I	
Bedroom2Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms	
Bedroom2Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua	
Bedroom2Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms	
Bedroom2LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms	
Bedroom2Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms	

Bedroom2Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
Bedroom3Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
Bedroom3Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
Bedroom3Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bedroom3Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms

Dadraamil au-IO-Flaan	The level or Str	ring List,	25	Open (to be			/Listing	
Bedroom3LevelOrFloor	floor on which the room is located. This should correspond to the selections in the Levels field.	ngle		Locked)			/Individua IRooms	
Bedroom3Features	A list of the amenities or features of the room.	ring List, ulti	1024	Open			/Listing /Individua IRooms	
Bedroom3Description	A written description of the room. See the room amenities for a pick list of room features.	ring	1024				/Listing /Individua IRooms	
Bedroom4Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	umber	14.2				/Listing /Individua IRooms	
Bedroom4Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	ring	50				/Listing /Individua IRooms	
Bedroom4Length		ring	25				/Listing /Individua IRooms	

Bedroom4Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bedroom4LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
Bedroom4Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
Bedroom4Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
Bedroom5Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
Bedroom5Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms

Bedroom5Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bedroom5Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement ifeet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bedroom5LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
Bedroom5Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
Bedroom5Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
BathroomMasterArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

BathroomMasterDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms	
BathroomMasterLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms	
BathroomMasterWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				AListing /Individua	
BathroomMasterLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms	
BathroomMasterFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms	

BathroomMasterDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
Bathroom2Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				A.isting /Individua IRooms
Bathroom2Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
Bathroom2Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bathroom2Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the unit of measurement feet, meters or other units of measure. The general use of this is rectangular objects.	String	25				AListing /Individua IRooms

Dethar and at 12 Th	The level or	String List,	25	Open (to be			/Listing	
athroom2LevelOrFloor	floor on which the room is located. This should correspond to the selections in the Levels field.	Single		Locked)			/Individua IRooms	
Bathroom2Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms	
Bathroom2Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms	
Bathroom3Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms	
Bathroom3Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For original rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms	
Bathroom3Length		String	25				/Listing /Individua IRooms	

Bathroom3Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measurement: from the source of the interval of the size of the	String	25				/Listing /Individua IRooms
Bathroom3LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
Bathroom3Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
Bathroom3Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
Bathroom4Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
Bathroom4Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms

Bathroom4Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bathroom4Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bathroom4LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
Bathroom4Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
Bathroom4Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
Bathroom5Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

Bathroom5Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. 1. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
Bathroom5Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bathroom5Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
Bathroom5LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
Bathroom5Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms

			ı	I			I	
Bathroom5Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024					AListing /Individua IRooms
DenArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2					AListing Andividua IRooms
DenDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the room. i. e. 10 x 12 x 8 x 2.	String	50					/Listing /Individua IRooms
DenLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25					/Listing /Individua IRooms
DenWidth	Measurement specifying the small reproduction of something that is fixed in place. The source attribute defines the source of the measurement, while the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25					/Listing /Individua IRooms

	The level or	String List,	25	Open (to be			/Listing	
DenLevelOrFloor	floor on which the room is located. This should correspond to the selections in the Levels field.	Single	20	Locked)			/Individua IRooms	
DenFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms	
DenDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms	
OfficeArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms	
OfficeDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms	
OfficeLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms	

OfficeWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
OfficeLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OfficeFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
OfficeDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
GreatRoomArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
GreatRoomDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms

GreatRoomLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
GreatRoomWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
GreatRoomLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
GreatRoomFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
GreatRoomDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
UtilityRoomArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

UtilityRoomDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
UtilityRoomLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
UtilityRoomWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
UtilityRoomLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
UtilityRoomFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms

UtilityRoomDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
WorkshopArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
WorkshopDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
WorkshopLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
WorkshopWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms

WorkshopLevelOrFloor	The level or floor on which	String List, Single	25	Open (to be Locked)			/Listing /Individua
	the room is located. This should correspond to the selections in the Levels field.						IRooms
WorkshopFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
WorkshopDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
LaundryArea	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
LaundryDimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
LaundryLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms

LaundryWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
LaundryLevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
LaundryFeatures	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
LaundryDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
OtherRoom1Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, etc.	String	25				/Listing /Individua IRooms
OtherRoom1Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

OtherRoom1Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
OtherRoom1Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular restricted to regular objects.	String	25				/Listing /Individua IRooms
OtherRoom1Width	Measurement specifying the smaller horizontal dimension of something that is fixed in plate. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement if eet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
OtherRoom1LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom1Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms

OtherRoom1Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms	
OtherRoom2Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, Hearth Room, etc.	String	25				/Listing /Individua IRooms	
OtherRoom2Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms	
OtherRoom2Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms	
OtherRoom2Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms	

OtherRoom2Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua
OtherRoom2LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom2Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
OtherRoom2Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
OtherRoom3Type	The name of the 'Other Room' being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, etc.	String	25				/Listing /Individua IRooms
OtherRoom3Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

OtherRoom3Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls	String	50				/Listing /Individua IRooms
OtherRoom3Length	of the room. i. e. 10 x 12 x 8 x 2. Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to	String	25				/Listing /Individua IRooms
OtherRoom3Width	regular rectangular objects. Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects	String	25				/Listing /Individua IRooms
OtherRoom3LevelOrFloor	objects. The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom3Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms

OtherRoom3Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms	
OtherRoom4Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, Hearth Room, etc.	String	25				/Listing /Individua IRooms	
OtherRoom4Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms	
OtherRoom4Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms	
OtherRoom4Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms	

OtherRoom4Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
OtherRoom4LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom4Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
OtherRoom4Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
OtherRoom5Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, etc.	String	25				/Listing /Individua IRooms
OtherRoom5Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

OtherRoom5Dimensions	The dimensions of	String	50				/Listing /Individua
	the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.						IRooms
OtherRoom5Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
OtherRoom5Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
OtherRoom5LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom5Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms

	A written	String	1024				/Listing
OtherRoom5Description	description of the room. See the room amenities for a pick list of room features.	3					/Listing /Individua IRooms
OtherRoom6Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, Hearth Room, etc.	String	25				/Listing /Individua IRooms
OtherRoom6Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
OtherRoom6Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
OtherRoom6Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms

OtherRoom6Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement if eet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				Listing /Individua IRooms
OtherRoom6LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom6Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
OtherRoom6Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
OtherRoom/Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, etc.	String	25				AListing /Individua IRooms
OtherRoom7Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

OtherRoom7Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
OtherRoom7Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				AListing /Individua IRooms
OtherRoom7Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement if eet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
OtherRoom7LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom7Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms

OtherRoom7Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
OtherRoom8Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, Hearth Room, etc.	String	25				/Listing /Individua IRooms
OtherRoom8Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
OtherRoom8Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
OtherRoom8Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms

OtherRoom8Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				Listing /Individua IRooms
OtherRoom8LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom8Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
OtherRoom8Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
OtherRoom9Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, etc.	String	25				/Listing /Individua IRooms
OtherRoom9Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms

OtherRoom9Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
OtherRoom9Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
OtherRoom9Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
OtherRoom9LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom9Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms

	A written	String	1024				/l isting
OtherRoom9Description	description of the room. See the room amenities for a pick list of room features.	Outry	1027				/Listing /Individua IRooms
OtherRoom10Type	The name of the "Other Room" being described by the Other Room Area, Dimensions, Level, Amenities and Description fields. Do not use this as a full description of the room but rather a type, i.e. Guest Room, Hearth Room, etc.	String	25				/Listing /Individua IRooms
OtherRoom10Area	The total area of the room. Use the RoomsAreaUn its for the units of measurement used in this field.	Number	14.2				/Listing /Individua IRooms
OtherRoom10Dimensions	The dimensions of the room minimally represented as length and width (i.e. 12 x 10). For irregular rooms a measurement of all sides of the polygon representing the inner walls of the room. i. e. 10 x 12 x 8 x 2.	String	50				/Listing /Individua IRooms
OtherRoom10Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms

OtherRoom10Width	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the	String	25				/Listing /Individua IRooms
	unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.						
OtherRoom10LevelOrFloor	The level or floor on which the room is located. This should correspond to the selections in the Levels field.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
OtherRoom10Features	A list of the amenities or features of the room.	String List, Multi	1024	Open			/Listing /Individua IRooms
OtherRoom10Description	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
Loft Length	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms

Loft Width	Measurement	String	25				/Listing	
LOT Width	specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: measurement measurement:						/Individua IRooms	
	feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.							
BonusGameRoomLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of	String	25				/Listing /Individua IRooms	
BonusGameRoomWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				AListing /Individua	
MediaRoomLength	Measurement specifying the horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement ifeet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				AListing /Individua IRooms	

MediaRoomWidth	Measurement	String	25				/Listing	
	specifying the smaller horizontal dimension of something that is fixed in place. The						/Individua IRooms	
	source attribute defines the source of the measurement,							
	while the units attribute defines the unit of measurement:							
	feet, meters or other units of measure. The general use of this is restricted to							
	regular rectangular objects.							
LibraryLength	Measurement specifying the horizontal dimension of something that is fixed in	String	25				/Listing /Individua IRooms	
	place. The source attribute defines the source of the measurement,							
	while the units attribute defines the unit of measurement: feet, meters or							
	other units of measure. The general use of this is restricted to regular rectangular objects.							
LibraryWidth	Measurement specifying the smaller horizontal	String	25				/Listing /Individua IRooms	
	dimension of something that is fixed in place. The source attribute defines the							
	source of the measurement, while the units attribute defines the unit of							
	measurement: feet, meters or other units of measure. The general use of this is							
	restricted to regular rectangular objects.							
ExerciseSaunaLength	Measurement specifying the horizontal dimension of something	String	25				/Listing /Individua IRooms	
	that is fixed in place. The source attribute defines the source of the							
	measurement, while the units attribute defines the unit of							
	measurement: feet, meters or other units of measure. The general use of this is							
	restricted to regular rectangular objects.							

ExerciseSaunaWidth	Measurement specifying the smaller horizontal dimension of something that is fixed in place. The source attribute defines the source of the measurement, while the units attribute defines the unit of measurement: feet, meters or other units of measure. The general use of this is restricted to regular rectangular objects.	String	25				/Listing /Individua IRooms
BedroomsDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
OtherRoomsDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
BathroomsDescription	A written description of the room. See the room amenities for a pick list of room features.	String	1024				/Listing /Individua IRooms
RoomsAreaUnits	A pick list of the unit of measurement for the area. i. e. Square Feet, Square Meters, Acres, etc.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms
RoomsDimUnits	A pick list of the unit of measurement for the dimensions. i. e. Square Feet, Square Meters, Acres, etc.	String List, Single	25	Open (to be Locked)			/Listing /Individua IRooms

UnitType1UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent //value of the unit type.	Number	3				/Listing /Property /UnitType
UnitType1BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType1BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType1Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType1ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType1TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType1ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType2UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent value of the unit type.	Number	3				Listing /Property /UnitType
UnitType2BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType2BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType2Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType2ActualRent	The actual rent collected for a unit of this type.	Number	14.2				AListing /Property /UnitType
UnitType2TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType2ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType3UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent /value of the unit type.	Number	3				Listing /Property /UnitType
UnitType3BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType3BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType3Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType3ActualRent	The actual rent collected for a unit of this type.	Number	14.2				AListing /Property /UnitType
UnitType3TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType3ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType4UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent //value of the unit type.	Number	3				/Listing /Property /UnitType
UnitType4BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType4BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType4Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType4ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType4TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType4ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType5UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent //value of the unit type.	Number	3				/Listing /Property /UnitType
UnitType5BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType5BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType5Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType5ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType5TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType5ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType6UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent value of the unit type.	Number	3				Listing /Property /UnitType
UnitType6BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType6BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType6Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType6ActualRent	The actual rent collected for a unit of this type.	Number	14.2				AListing /Property /UnitType
UnitType6TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType6ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType7UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent /value of the unit type.	Number	3				/Listing /Property /UnitType
UnitType7BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType7BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType7Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType7ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType7TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType7ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType8UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent //value of the unit type.	Number	3				/Listing /Property /UnitType
UnitType8BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType8BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType8Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType8ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType8TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType8ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType9UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent value of the unit type.	Number	3				Listing /Property /UnitType
UnitType9BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType9BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType9Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType9ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType9TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType9ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType10UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent /value of the unit type.	Number	3				AListing /Property /UnitType
UnitType10BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType10BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType10Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType10ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType10TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType10ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType11UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent /value of the unit type.	Number	3				/Listing /Property /UnitType
UnitType11BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType11BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType11Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType11ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType11TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType11ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType12UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent /value of the unit type.	Number	3				/Listing /Property /UnitType
UnitType12BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType12BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType12Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType12ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType12TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType12ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

UnitType13UnitsTotal	The total number of units that are of this type. The type is determined by the Beds, Baths, Furnished or other characteristics that may affect the rent /value of the unit type.	Number	3				/Listing /Property /UnitType
UnitType13BedsTotal	The total number of bedrooms in units of this type.	Number	3				/Listing /Property /UnitType
UnitType13BathsTotal	The total number of bathrooms in units of this type.	Number	5.2				/Listing /Property /UnitType
UnitType13Furnished	Are the units of this type furnished, unfurnished or partially furnished.	String List, Single	20	Open (to be Locked)			/Listing /Property /UnitType
UnitType13ActualRent	The actual rent collected for a unit of this type.	Number	14.2				/Listing /Property /UnitType
UnitType13TotalRent	The total rent for all units of this type.	Number	14.2				/Listing /Property /UnitType
UnitType13ProForma	The potential rent that could be collected for units of this type.	Number	6				/Listing /Property /UnitType

Electric	Description of the availability of electricity to the lot.	String	255	ElectricAvailab le			/List /Stro	ing ucture
Gas	Description of the availability of gas to the lot.	String	255	GasAvailable			/List	ing ucture
Telephone	Description of the availability of telephone service to the lot.	String	255	TelephoneAva ilable			/List	ing ucture
HeatingFuel	A list describing the heating fuel of the property.	String List, Multi	1024		Open		/List /Stri	ing ucture
CoolingFuel	The fuel used by the Cooling system	String List, Multi	1024		Open		/List	ing ucture
FireplaceFuel	A list describing the types of fuel that may be used in the property's fireplace(s).	String List, Multi	1024		Open		/List	ing ucture
FireplaceLocations	A list describing the location of the property's fireplace(s).	String List, Multi	1024		Open		/List /Stro	ing ucture
WaterHeaterFuel	A list of the type of fuel used to heat water for the property. For example, Gas.	String List, Multi	1024		Open		/List	ing ucture
StreetNumberModifier	The Street Number Modifier allows for a street number modifier, alternate or extension of the street number, such as *1/2*, 's-b', a range of addresses; other non integer characters that are part of the street number; or non-integer street numbers.	String	15	Street Number Alternate, Street Number Text, Street Number Extension			/List /Loc /Add	ing ation fress
YardAndGroundsFeatures	A list of features or description of the yard or grounds included in the sale/lease.	String List, Multi	1024		Open		/Pro	perty
EnergySavingFeatures	A list or description of the energy saving features included in the sale/lease.	String List, Multi	1024		Open		/Stro	ucture
RoomsList	A container for a list of the room types for those cases where the MLS system does not manage rooms on an individual room basis.	String List, Multi	1024		Open		/Stri	ucture

TaxAmountFrequency	The frequency the tax amount is paid. For example, Annual, Monthly, etc.	String List, Single	25		Locked with Enumerations	FeeFrequen cy			/Property /Tax	
TaxOtherAssessmentAmountFrequency	The frequency the other tax amount is paid. For example, Annual, Monthly, etc.	String List, Single	25		Locked with Enumerations	FeeFrequen cy			/Property /Tax	
BathroomsTotal	String allowing for whatever total of bathrooms existed in legacy systems. Examples may be "three full and one half", 1.2, One and a half, 1.5	String	25	BathroomsTot al, TotalBaths					/Property /Structure	
ListingFinancing	A list of options that describe the financing terms that are acceptable to the seller, i.e. cash, assumable, FHA loan, etc.	String List, Multi	1024		Open (to be Locked)		Bronze		Listing	_Prope Listing ntract
ClosingTerms	A list of terms of the sale that occurred such as Short Sale, Assumed, Buyer Concessions, Seller Concessions, Exchange /Trade or Seller Financing.	String List, Multi	1024		Open		Bronze		/Listing	_Prope Listing sing

VOWEntireListingDisplayYN	A yes/no field that states the seller has allowed the listing to be displayed on VOW sites.	Boolean	Open (to be Locked)	Core		/Listing	_Prope Listing rketing
VOWAddressDisplayYN	A yes/no field that states the seller has seller has allowed the listing address to be displayed on VOW sites.	Boolean	Open (to be Locked)	Core		Alisting	_Prope Listing rketing
VOWConsumerCommentYN	A yes/no field that states the seller allows a comment or blog system to the attached to the listing on VOW sites.	Boolean	Open (to be Locked)	Core		/Listing	_Prope Listing rketing

VOWAutomatedValuationDisplayYN	A yes/no field that states the seller allows the listing can be displayed with an AVM on VOW sites.	Boolean		Open (to be Locked)	Core		Listing	_Propt Listing rketing
BathroomsTotalDecimal	The common decimal version of expressing the total number of bathrooms. To the left of the decimal add the number of Iull baths. To the right of the decimal place express a single three-quarter (.75), single half (.5) or single one-quarter (.25) bath. For example, two full baths and one half bath are expressed as 2.5. Note that this system becomes unclear in cases where there are more than one partial bath. For example a home with two full baths and the half baths. Use of the BathroomsTot allnteger should be used for these cases.	Number	5.2		Core		/Property	_Prope Structi

BathroomsTotalNotational	A decimal based method of expressing full and partial baths that supports more than one partial bath. This method sacrifices the details of the partial bath, i. e. Half, Quarter, in exchange for its ability to express multiple partial baths. Most will consider a three-quarter bath as a "full" in this method. For example, one Full, one Full, one Full, one full and one half bath would be expressed as 2.1. Also see BathroomsTot allbecimal and sacrification on possible methods of expressing Total Bathrooms. Date/time the	Number	24		Silver		/Property	_Prope Struct.
LastLoginTimestamp	member last logged into the source or other system.							

Page Revision Date: June 17 2016