ALBERTA MUNICIPAL AFFAIRS

2006 Recording and Reporting Information for Assessment Audit and Equalized Assessment Manual



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> ISBN 0-7785-4975-5 (print version) ISBN 0-7785-4977-1 (online version) ISSN 1718-1763

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1.0 2006 RECORDING AND REPORTING OF ASSESSMENT AUDIT AND EQUALIZED ASSESSMENT INFORMATION

Municipal Affairs form the heart of the annual audit program, which checks for compliance with regulated assessment standards. It is strongly recommended that the municipality assign the assessor the duty of submitting the information described in this manual on behalf of the municipality.

Every municipality must provide an annual return of information by April 1. Assessment roll corrections or changes, the liability code, supplementary assessments, and information on indicators of value must also be reported in the manner described in the manual.

A municipality must maintain a record of all the information that it is required to report in accordance with this manual.

Icon Key The following icons indicate certain subject matter: Legislation References to publications Explanations of technical terms Notes

Note: This manual contains excerpts from legislation to assist anyone using the manual. Users should consult the applicable legal authority for the purposes of interpretation and application whenever the legislation icon is used in the manual.

1.1 INTERPRETATION

In this Manual,

- (a) "Act" or "MGA" means the Municipal Government Act;
- (b) "AMA" or "department" means Alberta Municipal Affairs;
- (c) "annual return" has the meaning given in the Guidelines;
- (d) "ASR" means an assessment to sale ratio;
- (e) "assessment year" has the meaning given in the Regulation;
- (f) "ASSET" is an acronym for Assessment Shared Services Environment, an Internet-based application and database of liability codes, and assessment and sales information for use by municipalities and the Government of Alberta;
- (g) "auditor" has the meaning given in the Guidelines;

- (h) "CAMA system" means Computer Assisted Mass Appraisal system;
- (i) "Guidelines" means the 2006 Alberta Assessment Quality Minister's Guidelines;
- (j) "IAAO" is an acronym for the International Association of Assessing Officers;
- (k) "land use" means the permitted use for a parcel of land, and/or the type, size, and location of improvements that can be built on the land, according to the municipality's land use bylaw;
- (l) "liability code" has the meaning given in the Guidelines;
- (m) "Manual" means the 2006 Recording and Reporting Information for Assessment Audit and Equalized Assessment Manual;
- (n) "regulated property" has the meaning given in the Regulation;
- (o) "Regulation" means the Matters Relating To Assessment and Taxation Regulation (AR 220/2004), as amended;
- (p) "requisitioning body" is an authority described in sections 326(a)(iii), (iv) and (v) of the Act.

2.0 ANNUAL RETURN AND INFORMATION RETURNS

- 1. For the purposes of the annual audit and the equalized assessment functions, the information that the assessor is required to provide pursuant to section 293(3) of the Act and the annual return of information that the municipality is required to provide pursuant to section 319(1) of the Act, is described in section 2.11, CAMA XML File Detail Definition. The information for these functions is consolidated into a single file:
 - So the information requested by the Minister to conduct annual audits and to determine the equalized assessments can be received in a common form and at the same time, and
 - To facilitate the sharing of assessment and equalized assessment related information between municipalities and assessors.
- 2. The information described in section 2.11 must be provided in the form of a zipped XML file following the instructions in this Part of the Manual. The zipped file must be submitted:
 - (a) Through the Web-based ASSET application accessed through the Alberta Municipal Affairs milenet gateway (www.milenet.ca), or
 - (b) Using an ASSET alternate reporting process as described in the December 2003 Equalized Assessment Panel Technical Committee Bulletin 03-05.
- 3. The information described in section 2.11 that a municipality must prepare and provide for the annual return, for each property, includes:
 - (a) the liability code(s),
 - (b) the assessment(s),
 - (c) information sufficient to determine the assessment level for the properties described in section 17 of the Regulation.
- 4. The information described in section 2.11 that an assessor must record and provide about property in the municipality, for each property, includes:
 - (a) Property characteristics and condition attributes,
 - (b) Legal description and use information,
 - (c) Assessment related information,
 - (d) Market value variables and parameters,

- (e) Indicators of value related information.
- 5. For the purposes of a detailed assessment audit, the information that the municipality and its assessor are required to provide pursuant to Part 4 of the Regulation is described in the Guidelines.

2.1 ANNUAL RETURN SUBMISSION

The annual return submission contains the information about every assessable property in a municipality for the purposes of conducting the annual audit and for determining the equalized assessment. The annual return submission is the CAMA XML file designated with the assessment submission type 'ANN'.

Even though an annual return submission may be reloaded as many times as needed to pass the annual audit tests, only one submission per year is kept on ASSET at any time. As such, each annual return submission replaces the information from the previous submission.

Once the annual return submission is made, ASSET reviews whether the information meets the data specification requirements of the CAMA XML file. If the data meets the requirements, ASSET will perform the annual audit tests of Stage 1 as described in the Guidelines. If the assessor is notified that the information in the annual return submission does not meet the requirements, the assessor must correct the information and re-submit the submission.

2.2 INDICATORS OF VALUE SUBMISSION

Indicators of value (IOV) submissions are made throughout the year to facilitate the sharing of verified sales data. The indicators of value submission is the CAMA XML file designated with the assessment submission type 'IOV'.

The assessor's CAMA system will prepare the file with the sales verification information that the assessor recorded, such as standard verification codes, include/exclude from analysis flag, indicator of value type (e.g., sale, appraisal, manufactured home-no land, etc.), sale price adjustments with the standard codes, and any narratives that explain the sale circumstances.

All of a property's information, such as legal description and property characteristics, is included in the file. For sales of property that are included in the analysis, the assessment information (e.g., value and characteristics) in the IOV submission must reflect the property at the time of the sale. For example, if a property sold and a new garage was built after the sale, the assessment at the time of sale must not contain the assessed value of the garage. Recording the property characteristics and assessment at the time of sale is especially necessary when sales activity is limited and steps have to be taken to increase the number of sales that can be used in the analysis.

An IOV submission can be made on ASSET before or after the annual return submission is loaded. Either submission will automatically launch the ratio study program.

To change or update IOV information for ASSET, simply resubmit all the IOV information for the applicable properties <u>after</u> the properties' data has been updated in the CAMA system. For example, if you want to change an include flag to an exclude flag for a property, resubmit all of the IOV data with the updated information for that property.

To facilitate data sharing, it is recommended that IOV submissions be made throughout the year, even before the modeling is complete and the property assessments are known. However, the assessor can make changes at any time as required. For example, when the modeling is finished, an assessor should resubmit all of the IOV information with the final assessments (at the time of sale), or change any sales to an 'include flag' from an 'exclude flag'.

2.3 SUPPLEMENTARY SUBMISSION

The supplementary submission contains the information about each property where a supplementary assessment is prepared. The properties that do not have a supplementary assessment are not contained in the submission. The supplementary submission is the CAMA XML file designated with the assessment submission type 'SUP'.

The supplementary submission may be reloaded as many times as required to satisfy the municipality's expectations for completeness and accuracy. When the appointed assessor indicates that the loading is finished by declaring the supplementary assessments, no further reloads of that supplementary assessment can be made.

A municipality can have more than one supplementary assessment per year.

2.4 REVISION SUBMISSION

The revision submission contains all the information about each property where the assessor has recorded a revision. The properties that do not have a revision are not contained in the submission. A municipality can have more than one revision submission per year.

Only a declared annual return submission and a supplementary submission can be revised. A revision submission for the annual return submission is the CAMA XML file designated with the assessment submission type 'RANN'; a revision submission for a supplementary submission is the CAMA XML file designated with the assessment submission type 'RSUP'.

2.5 CAMA DATA LOAD - XML FILE

CAMA XML File Structure

The W3C (World Wide Web Consortium) standards are used in the development of the XML schema for the CAMA XML file.

XML files can be viewed with an XML editor, or with an Internet Explorer browser. The Annual Return submission, the Indicators of Value submission, Supplementary submission and the Revision submission files do not vary in XML structure but may vary in the relationships between parent and child files. Section 2.10, CAMA XML File Schema Relationship, describes in detail the structure and the relationships of the CAMA XML file.

2.6 CAMA XML FILE STANDARDS

File Naming Standards

Each CAMA XML file name will consist of the following three components in the order presented. Each component will be separated by an underscore.

<u>Assessment Year</u> - four digits representing the assessment year for which information is being submitted.

<u>Assessment Submission Type</u> - three characters representing the type of assessment submission. Valid assessment submission codes are: IOV, ANN and SUP.

If the submission type is a revision to the Annual Return Submission or a Supplementary Submission, then the letter 'R' will precede the submission type. For example, RANN is a revision to the annual return submission and RSUP is a revision to a supplementary submission.

<u>Municipality Code</u> - the four digits representing the municipality assigned by Alberta Municipal Affairs. The auditor for the municipality can provide the codes.

Example:

The XML file name for an annual return submission made by the City of Edmonton for assessment year 2002 is as follows:

2002 ANN 0098.XML

The standard naming convention for the zip file is the same as the CAMA XML file with a file extension of .zip.

Example:

2002 ANN 0098.ZIP

2.7 ELEMENT AND ATTRIBUTE NAMING STANDARDS

Abbreviations are used in naming attributes. Abbreviations are not used in naming elements (parent or child). Please refer to section 2.9, XML File Terminology, for a definition of elements and attributes. The first twenty-one (21) characters of element names will be unique.

The following table contains a list of standard abbreviations used in naming attributes.

Name **Abbreviated Name** Adjustment, Adjusted Adj Amount Amt Assessment Asmnt Alberta Township System ATS Count Cnt Description Desc Improvement Imprv Indicators of Value IOV Land Identification Number Code LINC Machinery and Equipment ME Number Nbr Pct Percent Sequence Seq

Table 1 Attributes Standard Abbreviations

Element and attribute names are case-sensitive. They must appear in the CAMA XML file using mixed case (sentence case style), where the first character of a word is in uppercase and the remaining characters of a word are in lowercase. For example:

AssessableProperty ImprovementType MunicipalityName

Underscores are not used to separate words in an element or attribute name.

In the case of optional attributes, if no data exists for that attribute, the attribute name must still exist in the CAMA XML file with a null/blank indicator. The null/bank indicator is two double quotes (" "). For example: if there is no data for ParcelSize, then the attribute will appear in the file as ParcelSize=" ".

In the case of optional elements, the element name and any of its child elements should not exist in the CAMA XML file. For example, if there are no 'Farmland' properties, then the 'Farmland, Field, FieldAssessment and Marketland' elements would not exist in the CAMA XML file.

2.8 SUBMISSION CONTENT STANDARDS

For a specified municipality and assessment year:

- Only one submission for an annual return data load can be declared by the assessor.
 - o An annual return load is expected to contain all the annual return information; there is no provision for partial loads.
 - o A reload of annual return data replaces the previous load.
- There can be only one submission for Indicators of Value.
 - The indicators of value submissions can be made many times during the year. Periodic submissions will ensure that the ASSET sales data is kept current and in sync with CAMA sales data.
 - The first IOV submission for an assessment year is inserted into ASSET. A subsequent IOV submission for the assessment year deletes the previous IOV data for that assessment year and inserts the new records. Each IOV submission must contain all the IOV information. There is no provision for partial loads.
- To accommodate municipalities with multiple supplementary assessments in one assessment year there can be more than one submission (data load file with 'new' information) for supplementary assessment data.
 - Each supplementary assessment submission, identified by the Municipality, Assessment Year, Data Load Type, and Audit Submission Label will contain 'new' information that will be created in ASSET.
 - Data loaded from another supplementary assessment submission (identified by a different Audit Submission Label) will not be updated or deleted in ASSET.
- There can be more than one submission for revisions to annual assessment data, and for revisions to supplementary assessment data.
 - Each revision submission (identified by the Municipality, Assessment Year, Data Load Type, and Audit Submission Label will contain 'new' information that will be created in ASSET.
 - O Data from a previous revision submission that has been declared by the assessor will not be updated or deleted in ASSET by a new load.
 - o For supplementary revisions the user will be able to use the Audit Submission Label on the data load screen (and contained in the label

- attribute within the submission) to identify the particular supplementary submission for which the revisions apply.
- o For annual return revisions, the audit submission label does not need to match the annual return audit submission label.

2.9 XML FILE TERMINOLOGY

To help understand the description of the CAMA XML file, the following example of an XML file illustrates terminology definitions using a schema that follows W3C conventions. What should be noted is the naming standards, and the empty attribute ParcelSize = "", which indicates that the attribute called ParcelSize for this AssessableProperty record has a content of null/blank.

Note: The purpose of this example is to help explain the XML terminology and description of the CAMA XML file. Attributes may not contain valid data.

```
<?xml version="1.0" encoding="UTF-8" ?>
- < MunicipalityDataLoad MunicipalityCode="9999" AsmntYear="2002"</p>
    AuditSubmissionType="IOV" RevisionFlag="N"
    AuditSubmissionDate="2003-01-31" AuditSubmissionLabel="IOV Load"
    AssessorName="Joe Assessor" ContractorName="">
   <LocationCode LocationCode="TestCode1" LocationDesc="Test</pre>
      Location Description1" />
   <LocationCode LocationCode="TestCode2" LocationDesc="Test</pre>
      Location Description2" />
   <ZoningCode ZoningCode="A" ZoningLabel="Label for Zone Code A"
      ZoningDesc="Description for Zoning Code A" />
   <ZoningCode ZoningCode="B" ZoningLabel="Label for Zone Code B"
      ZoningDesc="Description for Zoning Code B" />
   <NeighborhoodCode NeighborhoodCode="test"
      NeighborhoodName="test" />
   <SpaceCategoryCode SpaceCategoryCode="test"</pre>
      SpaceCategoryDesc="test" />
   <SpaceTypeCode SpaceTypeCode="test" SpaceTypeDesc="test" />
    <SpaceQualityCode SpaceQualityCode="test" SpaceQualityDesc="test"</p>
      />
  - <MarketArea MarketAreaCode="3" MarketAreaDesc="Central">
    - < AssessableProperty RollNbr="136294007" ParcelSize="156.46"
        UnitOfMeasure="AC"NeighborhoodCode="100"
        AnnexationCode="OC57/2003" >
```

```
<Location LocationCode="test" LocationAdjPct="test"</pre>
    LocationAdjAmt="test" />
- <Assessment RevisionCode="NA" AsmntEffectiveDate="2000-</p>
    09-20" AsmntProcedureCode="7100"
    TotalImprvAsmnt="93430" TotalLandAsmnt="81650"
    TotalFarmlandAsmnt="16650" TotalAsmnt="191730"
    AssessablePartyCode="1">
    <Liability PropertyDescType="F" TaxCode="T"</pre>
      ExemptReasonCode="N" LiabilityAsmnt="999999999"
      />
 </Assessment>
 <RequisitionBody RequisitionBodyCode="6"</p>
    RequisitionBodyType="A" RequisitionBodyPct="100"/>
 < RequisitionBody RequisitionBodyCode="$6"
    RequisitionBodyType="SS" RequisitionBodyPct="75"/>
 < RequisitionBody RequisitionBodyCode = "P6"
    RequisitionBodyType="SP" RequisitionBodyPct="25"/>
 < RequisitionBody RequisitionBodyCode = "ASFF"
    RequisitionBodyType="SU" RequisitionBodyPct="0" />
 <Inspection InspectionTypeCode="INT"</pre>
    InspectionDate="1967-08-13" />
 <MunicipalAddress MunicipalAddress="test" />
- < LegalLandIdentifier LincNbr="21669734"
    LongLegalDesc="test">
   <PlanBlockLot Plan="3653HW" Block="" Lot="" />
    <ATS Meridian="4" Range="13" Township="46"
      Section="29" QuarterSection="SW"
      LegalSubdivision="" SurveyLotNbr=""
      SurveyLotType=""/>
 </LegalLandIdentifier>
 <ActualUse ActualUseCode="R1000" PredominantUseFlag="Y"</p>
    />
 <Zoning ZoningCode="A" />
- <IncomeSpace SpaceCategCode="test"</p>
    SpaceTypeCode="test" SpaceQualityCode="test"
    Quantity="test" Area="test" Rate="test" Total="test"
    Vacancy="test">
    <Income PotentialGrossIncome="1" MiscIncome="1"</pre>
      EffectiveGrossIncome="1" StructureExpense="1"
      ManagementExpense="1" NonRecoverableExpense="1"
      VacantSpaceOperatingCost="1"
      NetOperatingIncome="1" CapitalizationRate="1.00"
      GrossIncomeMultiplier=""/>
```

```
</Income >
- <Farmland TotalFarmAcres="153.46"</p>
    FarmServiceCentreRating="0.98">
  - <Field FieldNbr="1869" FieldTypeCode="DA"</pre>
      FieldAcres="82" NetProductivityRating=".55"
      FinalRating=".49" PastureType="" PastureRating=""
      AsmntYearModifier="1.000">
      <FieldAssessment FieldAsmnt="13948" />
    </Field>
    <Marketland MarketLandSize="1" UnitOfMeasure="AC"</p>
      HasServicesFlag="N" />
  </Farmland>
- < Improvement ImprvNbr="387" ImprvType="R"</p>
    CondDesirabilityUtilityCode="3" ActualYearBuilt="1980"
    EffectiveYearBuilt="1980" ClassificationCode="0080400"
    CostManualCode="7003" NormalDepreciation="20"
    AbnormalDepreciation="10">
    <ImprovementAssessment ImprvAsmnt="93431" />
    <NonRegulatedImprovement TotalFloorArea="148.25"</p>
      BasementFloorArea="148.25"
      BasementFinishArea="28.9" UnitOfMeasure="SM"
      PlumbingFixtureCnt="6" FireplaceCnt="0"
      BasementFinishQuality="03" PremiumRoofFlag="N"
      RentalSitesCnt="" LodgingRoomsCnt=""
      AnnualRoomOccupancyRate=""
      NetLeasableFloorArea="" ExcessLandFlag=""
      GolfHolesCnt="" DrivingRangeFlag=""
      WalkoutBasementFlag="" AirConditionFlag=""
      SwimPoolFlag="N" StoriesCnt="" TotalNbrOfUnits=""
      OneBedRoomCnt="" TwoBedRoomCnt=""
      ThreeBedRoomCnt="" BachelorUnitCnt=""
      PenthouseUnitCnt="" IndoorParkStallsCnt=""
      OutdoorParkStallsCnt="" />
    <MachineryEquipment MECategoryCode="test"</pre>
      MESubCategoryCode="test"
      MEComponentCode="test"
      MEDescription=""
      MENonAssessablePct=""
      Quantity="1" Units="1" Cost="0.00" CostFactor=".5"
      AsmntYearModifier="1.170" AgeLife="5" />
    /Improvement>
- < IndicatorOfValue CertificateOfTitle="002275091"</p>
    IOVValue="60000" IOVDate="2000-09-20"
    VerificationCode="8000" ValueIndicatorType="SALE"
```

- An XML file consists of a number of elements.
- All elements except the first element in an XML file can be child elements. This means that there is a higher-level element (the parent). A child element cannot exist without its parent element.
- Elements are identified by tags:
 - o Parent elements with attributes:

After the last attribute in the parent element: a greater than sign is placed >. For example:

```
<MunicipalityDataLoad MunicipalityCode="9999"
    AsmntYear="2002" AuditSubmissionType="IOV"
    AuditSubmissionDate="2003-01-31"
    AuditSubmissionLabel="IOV Load" AssessorName="Joe Assessor" "ContractorName="">
    <ChildElements />
</MunicipalityDataLoad>
```

In this example, the <MunicipalityDataLoad element's Opening Tag has attributes and child elements. The list of attributes is ended with a greater than sign >, which indicates the end of the Opening Tag for the attributes, and that child elements should follow.

o Elements with child elements:

```
Opening Tags: <AssessableProperty, and Closing Tags: </AssessableProperty>.
```

o Elements without child elements:

```
Opening Tags: < ZoningCode, and Closing Tags: />
```

- Child elements are enclosed within the Opening and Closing Tags of the parent element. In the above example <AssessableProperty> is a parent element of <RequisitionBody />.
- Parent and child elements also consist of attributes.
- Attributes do not have child elements but do hold data. In the above example MunicipalityCode="9999" is an attribute of <MunicipalityDataLoad. All of the

attributes of MunicipalityDataLoad and its child elements are enclosed within the Opening and Closing Tags of MunicipalityDataLoad.

- Attributes that have a content of null/blank must be present in the XML file with the empty attribute indicator. For example, ParcelSize=" " indicates that the ParcelSize attribute is null/blank. The empty attribute indicator is two double quotes (" ")
- Parent and child elements have relationships. A parent element can have one occurrence of a child element (one record), multiple occurrences of the child element (records), or no occurrence of a child element (the tag will not exist). Section 2.10, CAMA XML File Schema Relationship, illustrates these relationships.



Parent/child tables/records

In a database, a child record is a sub-record to a top-level (or parent) table.

A top-level record may contain more overview information such as municipality code and name, while child records contain specific information such as assessments, population lists, administrators, etc. The tables "join" together with a "key" field. In the examples below, the key field is municipality code.

Table 1 Main table (parent)					
/MunCode	<i>MunCode</i> Name				
BC \	Big City				
DS	Down South				
LLC Lotsaland County					
PV Pine Village					

Table 2 Sub-municipalities & assessments (child table)						
MunCode	TotalAsmt					
ВС	Downtown	1,500,000				
LLC	Green Acres	500,000				
ВС	North Side	250,000				
LLC	5,000,000					
\	/					

Table 3					
Population					
(child	table)				
MunCode Population					
/ BC	1,250,000				
DS	30,000				
LLC	250				
PV /700					

	Table 4						
	Administrators (child table)						
	MunCode Administrator						
/	ВС	C. Slicker					
	LLC	oe Farmer					
(DS	Penny Lane					
/	PV R.E. Tired						

2.10 CAMA XML FILE SCHEMA RELATIONSHIP

XML Schemas provide a means for defining the structure, content and semantics of XML documents.

What is an XML Schema?

The purpose of an XML Schema is to define the legal building blocks of an XML document.

An XML Schema defines:

- Elements that can appear in a document.
- Attributes that can appear in a document.
- Which elements are child elements.
- The order of child elements.
- The number of child elements.
- Whether an element is empty or can include text.
- Data types for elements and attributes.
- Default and fixed values for elements and attributes.

The following table illustrates the general structure and relationships (cardinalities) of the CAMA XML file. Section 2.11, CAMA XML File Detail Definition, provides a detailed description of each element and attribute of the CAMA XML file. The structure of the CAMA XML file will not vary based on the different types of assessment submissions (Annual Return, Indicators of Value, Supplementary, and Revisions to Annual Return and Supplementary Submissions).

Table 2 General Structure and Relationships of the CAMA XML File

Element	Number of child elements in parent
MunicipalityDataLoad (parent tag)	1
LocationCode	1 or many
ZoningCode	1 or many
NeighborhoodCode	1 or many
SpaceCategoryCode	1 or many
SpaceTypeCode	1 or many
SpaceQualityCode	1 or many
MarketArea	1 or many
AssessableProperty	1 or many
Location	0 or many
Assessment	1
Liability	1 or many
RequisitionBody	1 or many
Inspection	1
MunicipalAddress	0 or many
LegalLandIdentifier	0 or many
PlanBlockLot	0 or many
ATS	0 or many
ActualUse	1 or many
Zoning	1 or many
IncomeSpace	0 or many
Income	1
Farmland	0 or 1
Field	1 or many
FieldAssessment	1
MarketLand	0 or many
Improvement	0 or many
ImprovementAssessment	0 or 1
NonRegulatedImprovement	1 if MachineryEquipment does not exist
	0 if MachineryEquipment exists
MachineryEquipment	1 if NonRegulatedImprovment does not exist
	0 if NonRegulatedImprovement exists
IndicatorOfValue	0 if AuditSubmissionType='ANN' or 'SUP'
	1 if AuditSubmissionType ='IOV'
ValueAdjustment	0 or many

Note: Table 2 does not apply to linear property.

The following notes further describe the table above.

- All mandatory child attributes must have values if the parent element exists.
- Each XML file must have only one MunicipalityDataLoad parent element.

- The MunicipalityDataLoad parent element must consist of the following mandatory attributes. Refer to section 2.11, CAMA XML File Detail Definition for a detailed description of the attributes.
 - MunicipalityCode
 - AsmntYear
 - AuditSubmissionType
 - RevisionFlag
 - AuditSubmissionDate
 - AuditSubmissionLabel
 - AssessorName
 - ContractorName
- Each MunicipalityDataLoad parent element must have one or many LocationCode child element(s). LocationCode child elements consist of the attributes (code, description and value of the location adjustment) that measure the contribution of location to the property value. These are the code table values that make up the municipality's valid list of location codes.
- Each MunicipalityDataLoad parent element must have one or many ZoningCode child element(s). ZoningCode child elements consist of the land use (zoning) codes and the corresponding land use descriptions established in the municipality's land use bylaw. These are the code table values that make up the municipality's valid list of land use (zoning) codes.
- Each MunicipalityDataLoad parent element must have one or many NeighborhoodCode child element(s). These are the code table values that make up the municipality's valid list of neighborhood codes and corresponding names.
- Each MunicipalityDataLoad parent element must have one or many SpaceCategoryCode child element(s). These are the code table values that make up the municipality's valid list of space category codes and corresponding descriptions.
- Each MunicipalityDataLoad parent element must have one or many SpaceTypeCode child element(s). These are the code table values that make up the municipality's valid list of space type codes and corresponding descriptions.
- Each MunicipalityDataLoad parent element must have one or many SpaceQualityCode child element(s). These are the code table values that make up the municipality's valid list of space quality codes and corresponding descriptions.
- Each MunicipalityDataLoad parent element must have one or many MarketArea child element(s).

- Each MarketArea parent element must have one or many AssessableProperty child element(s).
- Each AssessableProperty parent element must have zero, one, or many Location child element(s). This element consists of the LocationCode attribute that was used to measure the contribution of the property value specific to the assessable property as well as the value of the adjustment (expressed as a percentage) and the adjustment amount.
- Each AssessableProperty parent element must have only one Assessment.
- Each Assessment parent element must have one or many Liability child element(s).
- Each AssessableProperty parent element must have one or more RequisitionBody child element(s) with a minimum of one RequisitionBody with a RequisitionBody type starting with 'S':
 - The RequisitionBodyCode(s) that represents school and the ASFF (Undeclared) must be supplied in the CAMA XML file. The RequisitionBodyPct attribute in this element will capture the percentage declared for the separate and/or public school support as well as the undeclared percentage of school support for RequisitionBodyType attributes of SS (School Separate), SP (School Public), and SU (School Undeclared). The separate, public and undeclared percentage must be supplied in the CAMA XML file and the sum must equal 100 percent. For all other requisition body types (not SS School Separate, SP School Public or SU School Undeclared) the percentage supplied in the CAMA XML file must be defaulted to 100.
- Each AssessableProperty parent element must have one or more Inspection child element(s).
- Each AssessableProperty parent element must have zero, one or many MunicipalAddress child element(s). Only one municipal address is expected; however, if more than one is supplied, the ASSET data load process will create the additional record(s).
- Each AssessableProperty parent element must have zero, one or many LegalLandIdentifier child element(s).
- Each LegalLandIdentifier parent element must have zero, one or many PlanBlockLot child element(s).
- Each LegalLandIdentifier parent element must have or zero, one, or many ATS child element(s).

- o If PlanBlockLot exists it is not necessary to provide the ATS.
- Each AssessableProperty parent element must have at lease one ActualUse child element. When a property has many ActualUse elements, only the primary and one secondary actual use need to be reported; however, if more than two are reported, the ASSET data load process will create the additional record(s).
- Each AssessableProperty parent element must have one or more "Zoning" (land use) child element(s). The land use is specific to the assessable property.
- Each AssessableProperty parent element must have zero, one or many IncomeSpace child element(s).
- Each IncomeSpace parent element must have only one Income child element.
- Each AssessableProperty parent element must have zero or one Farmland child element. If more than one Farmland child element is supplied, this constitutes an error and the ASSET data load process will not create the record in ASSET.
- Each Farmland parent element must have one or more Field child element(s).
- Each Field parent element must have only one FieldAssessment child element.
- Each Farmland parent element must have zero, one or many Marketland child element(s).
- Each AssessableProperty parent element must have zero, one or many Improvement child element(s).
- Each Improvement parent element must have zero or one ImprovementAssessment child element.
- Each Improvement parent element must have one of either NonRegulatedImprovement or MachineryEquipment child elements.
 - o If the ImprvType attribute = 'R' (Residential), 'C' (Commercial) or 'M' (MultiFamily), then NonRegulatedImprovement child element must exist, and MachineryEquipment must *not* exist.
 - o If the ImprvType attribute = 'E', then MachineryEquipment child element must exist, and NonRegulatedImprovement child element must *not* exist.
- If the attribute AuditSubmissionType='ANN' in the MunicipalityDataLoad parent element, then each AssessableProperty parent element must have zero IndicatorOfValue child element(s).

- If the attribute AuditSubmissionType='IOV' in the MunicipalityDataLoad parent element, then each AssessableProperty parent element must have one IndicatorOfValue child element.
- Each IndicatorOfValue parent element must have zero, one or many ValueAdjustment child elements.

2.11 CAMA XML FILE DETAIL DEFINITION

The following table identifies in detail the elements (e.g., parent, child) and attributes in the CAMA XML file.

Beneath each element and attribute name, in brackets, is the corresponding ASSET table or column name.

Table 3 CAMA XML File Detail Definition

Note:

- 1) For optional attributes, if no data exists for that attribute, the attribute name must still exist in the CAMA XML file with a null/blank indicator. The null/blank indicator is two double quotes (""). For example, if there is no data for Parcel Size then the attribute will appear in the file as ParcelSize= ""
- 2) For optional elements, the element name and any of its child elements should not exist in the CAMA XML file. For example, if there are no Farmland properties, then the Farmland, Field, FieldAssessment and Marketland elements should not exist in the CAMA XML file.
- 3) For Master Table Elements, if the business requirements identified in the *Requirements for Import into ASSET* column are not met, then the ASSET CAMA Data Load process will prevent the entire property definition (parent and child records) from loading into ASSET.
- 4) For Code Table Elements (LocationCode, ZoningCode, NeighborhoodCode, etc.), if the business requirements identified in the *Requirements for Import into ASSET* column are not met, the ASSET CAMA Data Load process will prevent only the code table record from loading into ASSET (not the entire property definition). If the requirements for import into ASSET are met, then the ASSET CAMA Data Load process will either create new records when the code does not already exist in the ASSET code table, or it will update the description field when the code already exists in the ASSET code table.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
MunicipalityDataLoad (as_municipality_ar_years)			Header record. Each XML file must have one Header record that contains municipality specific information, and information about the type of assessment submission in the XML file.		Mandatory CAMA Data Load process will not proceed if this element is not present in the CAMA XML file. Upon submission of the file through the ASSET Data Load interface screen the appropriate error message will be displayed.
		MunicipalityCode (mary_munc_code)	A unique code that represents the municipality for which the assessment submission is loaded.	Number(4)	Mandatory CAMA Data Load process will not proceed if this attribute is null/blank. Upon submission of the file through the ASSET Data Load interface screen the appropriate error message will be displayed.
		AsmntYear (mary_asmnt_year)	The assessment year for which the assessment submission is for.	Number(4) Format: YYYY	Mandatory CAMA Data Load process will not proceed if this attribute is null/blank. Upon submission of the file through the ASSET Data Load interface screen the appropriate error message will be displayed.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		AuditSubmissionType (art_ar_type_code)	A code that indicates the type of assessment submission. Valid types are: 'ANN' (Annual) 'IOV' (Indicators of Values or Sales) 'SUP' (Supplemental) Note: For revisions, the AuditSubmissionType will be either 'ANN' (Annual), or 'SUP' (Supplemental). The attribute RevisionCode in the ASSESSMENT element will contain the type of revision (e.g. MGA305(1), MGA305(2), MGA305(3), MGA477, MG517, NA - Not Applicable etc.) This allows the data file to contain more than one type of revision.	Varchar2(4)	Mandatory ASSET CAMA Data Load process will not proceed if this attribute is null/blank or is not a valid code in ASSET table (asrt_ar_type_code).
		AuditSubmissionDate (mar_munc_ar_date)	A flag use to indicate if the submission contains Revisions. Date that the CAMA XML File has been prepared.	Varchar2(1) Format: Y or N Date Format: yyyy-mm-dd 2002-12-31	Mandatory Must be 'N' if AuditSubmissionType Attribute is 'IOV' - Indicators of Value If the RevisionFlag = 'N', the RevisionCode Attribute in the Assessment Element must be 'NA' - Not Applicable for all records. If the RevisionFlag = 'Y', the RevisionCode Attribute in the Assessment Element CANNOT be 'NA' - Not Applicable for all records. Refer to Note: 3) Above. Mandatory ASSET CAMA data load process will not proceed if this attribute is null/blank. Upon submission of the file through the ASSET Data Load interface screen the appropriate

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		AuditSubmissionLabel (mar_munc_ar_label)	An identifier of the Audit Submission given by the municipality; an easy identifier other than date. Note: The main purpose of this field is to identify the Supplementary Audit Submission for which Revisions are to be applied. A revision to an annual return (RANN) must have a unique label. A revision to a supplementary (RSUP) must have the same label as the supplementary submission (SUP) it revises.	Varchar2(15)	Mandatory ASSET CAMA Data Load process will not proceed if this attribute is null/blank. Upon submission of the file through the ASSET Data Load interface screen the appropriate error message will be displayed.
		AssessorName (mary_appt_asr_name)	First and last name of the appointed assessor.	Varchar2(40)	Mandatory ASSET CAMA Data Load process will not proceed if this attribute is null/blank. Upon submission of the file through the ASSET Data Load interface screen the appropriate error message will be displayed.
		ContractorName (mary_asmnt_contr_name)	Name of the assessor service provider, or name of the firm, or municipality if in house.	Varchar2(40)	Mandatory ASSET CAMA Data Load process will not proceed if this attribute is null/blank. Upon submission of the file through the ASSET Data Load interface screen the appropriate error message will be displayed.
LocationCode (as_location_codes)	MunicipalityData Load		Contains the municipality location code (and corresponding description) used in the file to indicate the contribution of location to the property value.		Mandatory Note: Code of 'NAA' - Not Applicable / Available, is to be included.
		LocationCode (aplc_lc_loc_code)	An attribute that measures the contribution of location to the property value.	Varchar2(15)	Mandatory, if LocationCode Element exists. Refer to Note: 4) Above.
		LocationDesc (aplc_lc_loc_desc)	A brief description of the location feature.	Varchar2(160)	Mandatory, if LocationCode Element exists. Refer to Note: 4) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
ZoningCode (as_land_use_types)	MunicipalityData Load		Contains the municipality's land use (zoning) attributes.		Mandatory
		ZoningCode (lut_use_type)	The land use (zoning) code established in the municipal bylaw.	Varchar2(10)	Mandatory Refer to Note: 4) Above.
		ZoningLabel (lut_use_label)	A short description of the land use (zoning) code.	Varchar2(30)	Mandatory Refer to Note: 4) Above.
		ZoningDesc (lut_use_desc)	A long description of the land use (zoning) code.	Varchar2(1000)	Optional
NeighborhoodCode (as_neighborhood_codes)	MunicipalityData Load		Contains the municipality's neighborhood attributes.		Mandatory Note: Code of 'NAA' - Not Applicable / Available, is to be included.
		NeighborhoodCode (nc_neighborhood_code)	A code used to identify the municipality neighborhood.	Varchar2(6)	Mandatory, if NeighborhoodCode Element exists. Refer to Note: 4) Above.
		NeighborhoodName (nc_neighborhood_name)	The name of the neighborhood.	Varchar2(40)	Mandatory, if NeighborhoodCode Element exists. Refer to Note: 4) Above.
SpaceCategoryCode (as_space_categ_codes)	MunicipalityData Load		Contains the municipality's space category attributes.		Mandatory Note: Code of 'NAA' - Not Applicable / Available, is to be included.
		SpaceCategoryCode (scc_space_categ_code)	A code used to identify the municipality space category.	Varchar2(8)	Mandatory, if SpaceCategoryCode Element exists. Refer to Note: 4) Above.
		SpaceCategoryDesc (scc_space_categ_desc)	The description of the municipality space category.	Varchar2(40)	Mandatory, if SpaceCategoryCode Element exists. Refer to Note: 4) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
SpaceTypeCode (as_space_type_codes)	MunicipalityData Load		Contains the municipality's space type attributes.		Mandatory Note: Code of 'NAA' - Not Applicable / Available, is to be included.
		SpaceTypeCode (stc_space_type_code)	A code used to identify the municipality space type.	Varchar2(8)	Mandatory, if SpaceTypeCode Element exists. Refer to Note: 4) Above.
		SpaceTypeDesc (stc_space_type_desc)	The description of the municipality space type.	Varchar2(40)	Mandatory, if SpaceTypeCode Element exists. Refer to Note: 4) Above.
SpaceQualityCode (as_space_quality_codes)	MunicipalityData Load		Contains the municipality's space quality code attributes.		Mandatory Note: Code of 'NAA' - Not Applicable / Available, is to be included.
		SpaceQualityCode (sqc_space_quality_code)	A code used to identify the municipality space quality.	Varchar2(8)	Mandatory, if SpaceQualityCode Element exists. Refer to Note: 4) Above.
		SpaceQualityDesc (sqc_space_quality_desc)	The description of the municipality space quality code.	Varchar2(40)	Mandatory, if SpaceQualityCode Element exists. Refer to Note: 4) Above.
MarketArea (as_market_area)	MunicipalityData Load		Contains the market area attributes and child elements for the assessable property.		Mandatory
		MarketAreaCode (ma_mrkt_area_code)	A unique code that describes the market area or study area that the assessor has assigned to recognize groups of similar properties; not necessarily on geographic boundaries (formally called sub municipality codes). This code pertains specifically to the assessable property.	Varchar2(6)	Mandatory Refer to Note: 4) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		MarketAreaDesc (ma_mrkt_area_desc)	The description that describes the market area or study area that the assessor has assigned to recognize groups of similar properties; not necessarily on geographic boundaries (formally called sub municipality codes). This description pertains specifically to the assessable property.	Varchar2(40)	Mandatory Refer to Note: 4) Above.
AssessableProperty (as_assessable_properties)	MarketArea		Contains the AssessableProperty (parcel) attributes and child elements.		Mandatory
		RollNbr (ap_munc_roll_nbr)	Municipality Roll Number. Must be unique for each property on the roll.	Varchar2(30)	Mandatory Refer to Note: 3) Above.
		ParcelSize (ap_prop_size)	The land area of the whole parcel. This is provided for all but manufactured homes on lease lots.	Number(12,3)	Optional
		UnitOfMeasure (ap_prop_size_um)	Standard assessment audit unit of measure code.	Varchar2(2)	Optional
		NeighborhoodCode (ap_nc_neighborhood_code)	The code used to identify the neighborhood that the assessable property is located in. Usually, the municipal planning demarcation.	Varchar2(6)	Mandatory Must be a valid code in ASSET table (as_nc_neighborhood_codes). Refer to Note: 3) Above.
		AnnexationCode (Annex_oc)	Contains the code of the annexation order in council number if the property has been annexed.	Varchar2(10)	Optional Must be a valid code in ASSET table. Refer to Note: 3) Above.
Location (as_ap_locations)	AssessablePrope rty				Optional

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		LocationCode (aplc_lc_loc_code)	The Location Code that measures the contribution of location to the property value for the specific assessable property (site influences).	Varchar2(15)	Mandatory, if Location Element exists. Must be a valid code in ASSET table (as_location_codes). Refer to Note: 3) Above.
		LocationAdjPct (aplc_loc_adj_pct)	The value of the location adjustment expressed as a factor.	Number(4,3)	Mandatory, if LocationAdjAmt is not provided (is null/blank). Can be Zero (0). Optional, if LocationAdjAmt is provided (is not null/blank). Refer to Note: 3) Above.
		LocationAdjAmt (aplc_loc_adj_amt)	The location adjustment amount.	Number(9)	Mandatory, if LocationAdjPct is not provided (is null/blank). Can be Zero (0). Optional, if LocationAdjPct is provided. Refer to Note: 3) Above.
Assessment (as_ap_assessments)	AssessablePrope rty		Contains the assessment totals attributes for the assessable property and AssessablePropertyLiability child elements.		Mandatory
		RevisionCode (apa_arty_asmnt_rev_code)	A code that indicates the type of revision to the assessment submission for each property (e.g. MGA305(1), MGA305(2), MGA305(3), MGA477, MG517, NA - Not Applicable etc.) A code of 'NA' is used to indicate that the assessment submission (data load) is not a revision.	Varchar2(10)	Mandatory Must be a valid code in ASSET table (as_assessment_revision_type) If the RevisionFlag attribute in MunicipalityDataLoad Element = 'N' RevisionCode must be 'NA' - Not Applicable for all records. If the RevisionFlag attribute in MunicipalityDataLoad Element = 'Y' RevisionCode CANNOT be 'NA' - Not Applicable for all records. Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		AsmntEffectiveDate (apa_asmnt_eff_date)	The date for which the assessment is in effect. For Annual submission: This date is December 31 (plus the Assessment Year). For Supplementary and Supplementary Revision submissions: This date is usually defined by occupancy (i.e. occupancy date). For Annual revisions: This is the revision decision date. For Indicators of Value: This is the Sales Date; since this is the effective date of the assessment it should be the same date as the Sale (i.e. Assessment at time of Sales).	Date Format: yyyy-mm-dd 2002-12-31	Mandatory Refer to Note: 3) Above.
		AsmntProcedureCode (apa_apc_asmnt_proc_code)	The Assessment/Appraisal procedure code.	Varchar2(4)	Mandatory Must be a valid code in ASSET table (as_assessment_procedure_codes) Refer to Note: 3) Above.
		TotalImprvAsmnt (apa_tot_impr_asmnt)	The total improvement assessment for the assessable property (parcel); null field for single value assessments.	Number(12)	Optional
		TotalLandAsmnt (apa_tot_land_asmnt)	The total market land assessment for the assessable property (parcel); null field for single value assessments.	Number(9)	Optional
		TotalFarmlandAsmnt (apa_tot_frmInd_asmnt)	Total farm land assessment (sum of the field assessments)	Number(9)	Mandatory, if farmland element exists. Can be zero (0). Optional, if farmland element does not exist. If farmland element does not exist must be null/blank. Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		TotalAsmnt (apa_tot_ap_asmnt)	The total assessment for the assessable property (parcel).	Number(12)	Mandatory. Can be zero (0). Refer to Note: 3) Above.
		AssessablePartyCode (aprty_assess_party_type_code)	A unique code that identifies the type of assessable party (from the standard liability codes, for example: individual, corporate, municipal property, provincial property, etc.)	Varchar2(4)	Mandatory Must be a valid code in ASSET table (as_assessable_party_codes) Refer to Note: 3) Above.
Liability (as_ap_liabilities)	Assessment		Contains the assessable property codes that make up the assessable property liability as well as the assessment per liability (attributes).		Mandatory
		PropertyDescType (pdt_property_code)	A unique code that identifies the property description. Property descriptions are a break down of assessment class.	Varchar2(4)	Mandatory Must be a valid code in ASSET table (as_property_description_types) Refer to Note: 3) Above.
		TaxCode (tc_tax_code)	A unique code that identifies to what extent the property is subject to taxation and equalized assessment.	Varchar2(4)	Mandatory Must be a valid code in ASSET table (as_tax_codes). Refer to Note: 3) Above.
		ExemptReasonCode (erc_exempt_reason_code)	A unique code that identifies the exemption qualifier MGA sections, AR, MO.	Varchar2(25)	Mandatory Must be a valid code in ASSET table (as_exemption_reason_codes) Refer to Note: 3) Above.
		LiabilityAsmnt (aplib_ap_liability_asmnt)	The portion of the property's total assessment pertaining to each of the property description-liability code combinations.	Number(12)	Mandatory Can be zero (0). Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
RequisitionBody (as_ap_requisition_bodies)	AssessablePrope rty		Contains the requisitioning bodies jurisdiction the property is in (attributes).		Mandatory A property cannot have more than one requisition body with the same requisition body type (e.g. A property cannot have 2 or more ambulance authorities, 2 or more health regions, 2 or more separate schools, 2 or more public schools, etc). A minimum of one RequisitionBody with a RequisitionBody type starting with 'S' is required to pass validation. Refer to Note: 3) Above.
		RequisitionBodyCode (aprb_req_body_code)	A code that identifies the requisitioning bodies including the school(s) that the property is in.	Varchar2(6)	Mandatory Must be a valid combination of MunicipalityCode, RequisitionBodyCode, and RequisitionBodyType in ASSET table (as_munc_requisition_bodies) Refer to Note: 3) Above.
		RequisitionBodyType (rb_rbt_req_body_type)	A code that identifies the type of requisition body.	Varchar2(6)	Mandatory Must be a valid combination of MunicipalityCode, RequisitionBodyCode, and RequisitionBodyType in ASSET table (as_munc_requisition_bodies) Refer to Note: 3) Above.
		RequisitionBodyPct (aprb_liability_pct)	An apportionment amongst school requisition bodies. For Requisition Body Type of SS (School Separate); SP (School Public), and SU (School Undeclared): contains the percentage of public, separate, and undeclared school support. For all other Requisition Body Types - must be defaulted to 100.	Number (6,3)	Mandatory Percentage of separate, and/or public, and undeclared school support must exist and the sum of school support must equal 100%. For Requisition Body Type of SS (School Separate); SP (School Public), and SU (School Undeclared) can be zero (0). For all other Requisition Body Types - must be defaulted to 100 (supplied in CAMA file). Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
Inspection (as_ap_asmnt_inspections)	AssessablePrope rty		Contains the inspection type and inspection date attributes.		Mandatory
		InspectionTypeCode (apai_ait_insp_type_code)	Standard codes for interior, exterior, phone interview, drive by, survey, MLS, door interview.	Varchar2(8)	Mandatory Must be a valid code in ASSET table (as_assessment_insp_types) Refer to Note: 3) Above.
		InspectionDate (apai_asmnt_insp_date)	The date of the last inspection.	Date Format: yyyy-mm-dd 2002-12-31	Mandatory Refer to Note: 3) Above.
MunicipalAddress (as_ap_munc_addresses)	AssessablePrope rty		Contains the municipality address attribute		Optional Note: Only one municipal address record is expected for the property; however, if more than one is provided ASSET will create the additional record(s) in ASSET.
		MunicipalAddress (apma_munc_address)	The account address (house number, suite, street, and street type supplied as a string of text).	Varchar2(100)	Mandatory, if MunicipalAddress element exists Refer to Note: 3) Above.
LegalLandIdentifier (as_ap_linc_identifiers)	AssessablePrope rty		Contains the LINC and legal land description assigned to the assessable property (parcel) attribute. Does not need to be provided for manufactured homes on leased lots.		Optional
		LincNbr (apli_linc_nbr)	LINC number of the property.	Number(10)	Mandatory, if LegalLandIdentifier element exists. Refer to Note: 3) Above.
		LongLegalDesc (apli_long_legal_desc)	Long legal description	Varchar2(240)	Optional

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
PlanBlockLot (as_ap_pbl_addresses)	LegalLandldentifi er		Contains the plan, block, lot attributes of the assessable property (parcel).		Optional
		Plan (appa_pbl_plan)	Legal description (standard or nonstandard).	Varchar2(7)	Mandatory, if PlanBlockLot element exists. Do not include spaces, + sign or – dashes in the plan number. An example of a correct plan number is 7920621. Refer to Note: 3) Above.
		Block (appa_pbl_block)	Legal description (standard or nonstandard).	Varchar2(32)	Optional
		Lot (appa_pbl_lot)	Legal description (standard or nonstandard).	Varchar2(31)	Optional
ATS (as_ap_ats_addresses)	LegalLandIdentifi er		Contains the standard or non- standard ATS address attributes.		Optional
		Meridian (apaa_ats_meridian)	Standard or non-standard ATS meridian.	Number(1)	Mandatory, if ATS element exists. Refer to Note: 3) Above.
		Range (apaa_ats_range)	Standard or non-standard ATS range.	Number(2)	Mandatory, if ATS element exists. Refer to Note: 3) Above.
		Township (apaa_ats_township)	Standard or non-standard ATS township.	Number(3)	Mandatory, if ATS element exists. Refer to Note: 3) Above.
		Section (apaa_ats_section)	Standard ATS section.	Varchar2(31)	Mandatory, if SurveyLotNbr is not provided. Refer to Note: 3) Above.
		QuarterSection (apaa_ats_qtr_section)	Standard ATS quarter Section	Varchar2(11)	Optional Note: Should be provided (not null/blank), if LegalSubdivision or SurveyLotNbr are not provided (are null/blank).

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		LegalSubdivision (apaa_ats_lsd_nbr)	Standard ATS legal subdivision	Number2(30)	Optional Note: Should be provided (not null/blank), if QuarterSection or SurveyLotNbr are not provided (are null/blank).
		SurveyLotNbr (survey lot number) (apaa_survey_lot_nbr)	Non-Standard ATS survey lot number.	Number2(31)	Mandatory, if Section not provided.
		SurveyLotType (apaa_survey_lot_type)	Non-Standard ATS Survey lot type.	Varchar2(31)	Optional Note: Should be provided (not null/blank), if SurveyLotNbr is provided (is null/blank).
ActualUse (as_ap_actual_uses)	AssessablePrope rty		Contains the actual use code attributes (this includes a flag that indicates predominant).		Mandatory Must have one ActualUse with PredominantUseFlag = 'Y'. Refer to Note: 3) Above.
		ActualUseCode (autx_munc_use_code)	The municipality's actual use codes, which must be cross-referenced to the department's standard codes.	Varchar2(10)	Mandatory Must be a valid actual use code in actual use type cross reference table (as_actual_use_type_xrefs) in ASSET. Refer to Note: 3) Above Note: Only two actual use records are expected for the property, however, if more than two are provided ASSET CAMA Data Load process will create the additional record(s) in ASSET.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		PredominantUseFlag	A flag use to indicate if the actual use code is the	Varchar2(1)	Mandatory
		(apau_predom_use_flag)	predominant or not.	Format:	Must have only one ActualUse with
				Y or N	PredominantUseFlag = 'Y'.
					Note: ASSET CAMA Data Load process will reject record(s) if an Actual Use is not provided that has a PredominantUseFlag = 'Y' or if there is more than one Actual Use provided with the PredominantUseFlag = 'Y'.
					Refer to Note: 3) Above.
Zoning	AssessablePrope		Contains the land use (zoning)		Mandatory
(as_ap_land_uses)	rty		code specific to the assessable property.		
		ZoningCode	The code for the land use (zoning) established in the	Varchar2(10)	Mandatory
		(aplu_lut_use_type)	municipal bylaw that pertains to the assessable property.		Must be a valid land use code in ASSET table (as_land_use_types).
					Refer to Note: 3) Above.
IncomeSpace	AssessablePrope		Contains the attributes that		Optional
(as_ap_spaces)	rty		belong to the income space.		
		SpaceCategCode	Example are: Warehouse,	Varchar2(8)	Mandatory, if the IncomeSpace element exists.
		(as_scc_space_categ_code)	Office, Apartment, Ground, and Retail. SpaceCategoryCode is the highest level in a hierarchical structure. This to		Must be a valid code in ASSET table (as_space_categ_codes).
			be a description of the income property type.		Refer to Note: 3) Above.
			SpaceCategCode can be 'NAA' - Not Applicable / Available.		

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		SpaceTypeCode (as_stc_space_type_code)	SpaceTypeCode would be subgroups or a breakdown of the property into income producing areas such as office, retail, parking, warehouse, ground, storage, 2 bedroom, one bedroom, bachelor, etc. SpaceTypeCode can be 'NAA' - Not Applicable / Available.	Varchar2(8)	Mandatory, if the IncomeSpace element exists. Must be a valid code in ASSET table (as_space_type_codes). Refer to Note: 3) Above.
		SpaceQualityCode (as_sqc_space_quality_code)	Quality rating for the space relative to the rental income the property could command.	Varchar2(8)	Mandatory, if the IncomeSpace element exists. Must be a valid code in ASSET table (sqc_space_quality_code). Refer to Note: 3) Above.
		Quantity (as_quantity)	Number of units where income parameters are based on the units.	Number(4)	Optional
		Area (as_area)	The area of the space.	Number(6,2)	Optional
		Rate (as_rate)	Typical Income per unit of area.	Number(9,3)	Mandatory, if the IncomeSpace element exists. Can be zero (0). Refer to Note: 3) Above.
		Total (as_total)	Product of quantity and area.	Number(6,2)	Mandatory, if the IncomeSpace element exists. Can be zero (0). Refer to Note: 3) Above.
		Vacancy (as_vacancy)	Typical market losses from potential gross income for probable vacancy and turnover. Expressed as a percentage of potential gross income.	Number(4,3)	Optional

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
Income (as_space_incomes)	IncomeSpace		Contains the attributes that belong to property income.		Mandatory, if the IncomeSpace parent element exists. Refer to Note: 3) Above.
		PotentialGrossIncome (si_potential_gross_income)	The typical market income from rent and other sources that a property could generate with normal management, before allowing for vacancies, collection losses, and normal operating expenses.	Number(9)	Mandatory, if Income element exists. Can be Zero (0). Refer to Note: 3) Above.
		MiscIncome (si_misc_income)	Typical market income generated by the property other than rent.	Number(9)	Optional
		EffectiveGrossIncome (si_effective_gross_income)	Typical market potential gross income less vacancy and collection losses, plus miscellaneous income.	Number(9)	Optional
		StructureExpense (si_structure_expense)	Typical market maintenance and repair.	Number(9)	Optional
		ManagementExpense (si_management_expense)	Typical market expenses under typical management to operate and maintain the property and to provide for replacements.	Number(9)	Optional
		NonRecoverableExpense (si_non_recoverable_expense)	Typical market losses for non-recoverables.	Number(9)	Optional
		VacantSpaceOperatingCost (si_vac_space_operating_cost)	Typical market operating cost on vacant space.	Number(9)	Optional
		NetOperatingIncome (si_net_operating_income)	Typical market income expected from a property after deduction of allowable expenses from effective gross income (EGI).	Number(9)	Mandatory, if Income element exists. Can be zero (0). Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		CapitalizationRate (si_capitalization_rate)	The typical rate used to convert an estimate of future income to an estimate of market value; the ratio of net operating income to market value.	Number(5,3)	Optional If provided must be greater than zero (0) and the GrossIncomeMultipler attribute must be null/blank. Refer to Note: 3) Above.
		GrossIncomeMultiplier (si_gross_income_multiplier)	Typical market gross income multiplier. Determined by calculating the value of the property divided by PGI.	Number(5,3)	Optional If provided must be greater than zero (0) and the CapitalizationRate attribute must be null/blank. Refer to Note: 3) Above.
Farmland (as_farmland_assess_props)	AssessablePrope rty		Contains attributes related to the farmland assessable property.		Mandatory, if TotalFarmlandAsmnt attribute in assessment element is zero (0) or greater. Optional, if TotalFarmlandAsmnt attribute in assessment element is null/blank.
		TotalFarmAcres (fap_frmInd_total_acres)	Total farmland acres.	Number(9,3)	Mandatory, if Farmland element exists. Must be greater than zero (0). Refer to Note: 3) Above.
		FarmServiceCentreRating (fap_frm_serv_cntr_rating)	Farm service centre rating established from the Alberta Farm Land Assessment Manual.	Number(4,3)	Mandatory, if Farmland element exists. Can be zero (0). Refer to Note: 3) Above.
Field (as_field_assess_prop_details)	Farmland		Contains the attributes pertaining to the field.		Mandatory, if Farmland parent element exists.
		FieldNbr (fapd_field_nbr)	The number assigned to the field by the assessor.	Varchar2 (6)	Mandatory, if Field element exists. May not be NULL. Refer to Note: 3) Above.
		FieldTypeCode (fapd_field_type_code)	The agricultural use classification code (dryland arable, dryland non-arable, irrigated arable, no economic value).	Varchar2 (4)	Mandatory, if Field element exists. Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		FieldAcres (fapd_field_size_acres)	The number of acres in the field.	Number(9,3)	Mandatory, if Field element exists. Must be greater than zero (0). Refer to Note: 3) Above.
		NetProductivityRating (fapd_field_npr)	For arable fields only, the net productivity rating assigned by the assessor using the Alberta Farm Land Assessment Manual.	Number(6,3)	Optional Note: Should be provided (not null/blank), if PastureRating is not provided.
		FinalRating (fapd_final_rating)	The final rating assigned by the assessor using the Alberta Farm Land Assessment Manual.	Number(6,3)	Mandatory, if Field element exists. Can be zero (0).
		PastureType (fapd_pasture_type)	Native (NAT) Improved (IMP) IMPW (improved grey wooded) NATW (native grey wooded) IMPP (improved parkland) NATP (native parkland)	Varchar2(3)	Optional If provided must be a valid value. Valid values are: 'NAT', 'IMP', 'IMPW', 'NATW', 'IMPP', or 'NATP'. Refer to Note: 3) Above.
		PastureRating (fapd_pasture_rating)	Pasture rating assigned by the assessor using the Alberta Farm Land Assessment Manual.	Number(4,1)	Optional Note: Should be provided (not null/blank), if NetProductivityRating is not provided.
		AsmntYearModifier (fapd_aym)	Assessment year modifier (AYM) for each field.	Number(5,3)	Mandatory, if Field element exists. Must be greater than zero (0). Refer to Note: 3) Above.
FieldAssessment (as_ap_field_asmnts)	Field		Contains the field assessment attribute.		Mandatory, if Field parent element exists.
		FieldAsmnt (apflda_asmnt_value)	The assessed value for the field.	Number(9)	Mandatory, if FieldAssessment element exists. Can be zero (0). Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
Marketland (as_marketland_assess_props)	Farmland		Contains the attributes pertaining to marketland.		Optional
			The area of land valued at market value within a parcel of land which has land assessed at both agricultural use value and market value.	, , ,	Mandatory, if Marketland parent element exists. Must be greater than zero (0). Refer to Note: 3) Above.
		UnitOfMeasure (map_mrktlnd_size_um)	Unit of measurement for the marketland.	` ,	Mandatory, if Marketland element exists. Refer to Note: 3) Above.
		HasServicesFlag (map_has_services_flag)	A flag to indicate if there are services to the farm land assessable property (parcel).		Mandatory, if Marketland element exists. Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
Improvement (as_ap_improvements)	AssessablePrope rty		Contains the attributes of the improvement that are common to all improvement types (as well as any child elements).		Optional If the property is vacant, the Improvement Element and Child Elements should not be provided. If the Predominant ActualUseCode attribute in the ActualUse Element is cross referenced to any of the following standard codes (indicating that the property is vacant the property definition will be rejected in ASSET):
					R00000 - 'Vacant Residential,Unspecified,Unspecified,No Conditions'
					R00001 - 'Vacant Residential,Unspecified,Unspecified,Special Conditions'
					C00000 - 'Vacant Commercial,Unspecified,Unspecified,No Conditions'
					C00001 - 'Vacant Commercial,Unspecified,Unspecified,Special Conditions'
					P00000 - 'Vacant Public Service,Unspecified,Unspecified,No Conditions'
					P00001 - 'Vacant Public Service,Unspecified,Unspecified,Special Conditions'
					M00000 - 'Vacant Industrial,Unspecified,Unspecified,No Conditions'
					M00001 - 'Vacant Industrial,Unspecified,Unspecified,Special Conditions'
					Refer to Note: 3) Above.
		ImprvNbr (api_impr_number)	The assessor assigned unique building number.	Number(8)	Mandatory, if Improvement element exists. Must be greater than zero (0). Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		ImprvType	Type of improvement.	Varchar2(1)	Mandatory, if Improvement element exists.
		(api_impr_type)			Must be a valid value. Valid values are:
					'R' - Residential 'C' - Commercial 'M' - Multi family 'E' - Machinery and Equipment.
					Corresponding child element must exist based on the ImprvType value.
					For example If 'R', or 'C' or 'M' NonRegulatedImprovement child element must exist.
					If 'E' then MachineryEquipment child element must exist.
					Refer to Note: 3) Above.
		CondDesirabilityUtilityCode	Standard assessment audit	Varchar2(1)	Mandatory, if Improvement element exists.
		(ccd_cond_code)	code for condition.		Refer to Note: 3) Above.
		ActualYearBuilt	The actual year built for the	Number(4)	Optional
		(api_act_year_built)	improvement.		
	EffectiveYearBu	EffectiveYearBuilt	The effective year built for the	Number(4)	Optional
		(api_act_year_built)	improvement.		

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		ClassificationCode (cc_munc_classf_code)	The classification code assigned by the assessor to the improvement. This may be a concatenation of model, quality, and structure.	Varchar2(9)	Mandatory, if Improvement element exists. Note: CAMA Load process will create record, if it does not exist in the classification code table, the model, quality, and structure codes will be defaulted to a placeholder value (e.g. 99), indicating unknown. It is expected that the municipality's appointed assessor or assessor assistant will update the model, quality, and structure in ASSET to the proper values through the ASSET classification cross reference screen. Note: A classification code can be associated to more than one manual code. Refer to Note: 3) Above.
		CostManualCode (amc_asmnt_man_code)	Standard assessment audit codes for the cost manual used to classify the improvement.	Varchar2(4)	Mandatory, if Improvement element exists. Must be a valid code in ASSET table (as_assessment_manual_codes). Note: A classification code can be associated to more than one manual code. Refer to Note: 3) Above.
		NormalDepreciation (api_normal_depr) AbnormalDepreciation	Normal depreciation (whole number). Abnormal depreciation (whole number).	Number(3) Number(3)	Optional Optional
ImprovementAssessment (as_ap_impr_asmnts)	Improvement	(api_abnormal_depr)	Contains the improvement assessment attribute.		Optional
		ImprvAsmnt (apia_asmnt_value)	The improvement's assessment, if valued separately from land.	Number(12)	Mandatory, if ImprovementAssessment element exists. Can be zero (0). Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
NonRegulatedImprovement (as_nonregulated_improvements)	Improvement		Contains the attributes that pertain only to the non-regulated improvement type.		Mandatory, if the attribute ImprvType = 'R', 'C', or 'M' in the Improvement parent element. Must not exist in file if ImprvType <> 'R', or 'C', or 'M'. Refer to Note: 3) Above.
		TotalFloorArea (nri_tot_floor_area)	The total floor area excluding the basement area and lower level area that is below grade if a residential split level.	Number(9,2)	Mandatory, if the NonRegulatedImprovement element exists. Can be zero (0). Refer to Note: 3) Above.
		BasementFloorArea (nri_bsmnt_floor_area)	The area of the basement.	Number(9,2)	Optional
		BasementFinishArea (nri_bsmnt_finish_area)	The area of finish in the basement. For a residential property this does not include the area of finish in the lower level of a split level	Number(9,2)	Mandatory, if the NonRegulatedImprovement element exists. Can be zero (0). Refer to Note: 3) Above.
		UnitOfMeasure (nri_area_um)	Standard assessment audit code for unit of measure for the area.	Varchar2(2)	Optional
		PlumbingFixtureCnt (nri_plumb_fixtures_cnt)	The number of plumbing fixtures (including basement).	Number(2)	Optional
		FireplaceCnt (nri_fireplace_cnt)	The number of fireplaces.	Number(2)	Optional
		BasementFinishQuality (nri_finshished_bsmnt_qual)	Quality of the basement finish.	Varchar2(2)	Optional
		PremiumRoofFlag (nri_premium_roof_flag)	For residential properties, a flag that indicates if there is premium roofing (cedar shakes, tile, metal, etc).		Optional

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		RentalSitesCnt	The number of rental sites in a manufactured home community.	Number(4)	Optional
		(nri_rental_sites_cnt)	,		
		LodgingRoomsCnt	Number of rooms in a hotel/motel.	Number(3)	Optional
		(nri_lodging_rooms_cnt)	noto, motor.		
		AnnualRoomOccupancyRate	The annual occupancy expressed as a percentage of	Number(4,3)	Optional
		(nri_annual_room_occu_rate)	the potential.		
		NetLeasableFloorArea	The area within a building or structure that is actually	Number(6,2)	Optional
		(nri_net_leasable_floor_area)	occupied by the individual tenant(s).		
		ExcessLandFlag	A flag that indicates if land is in	Varchar2(1)	Optional
		(nri_excess_land_flag)	excess of the typical needs for the occupants business.	Format:	
				Y or N	
		GolfHolesCnt	Number of holes on the golf	Number(2)	Optional
		(nri_golf_holes_cnt)	course.		
		DrivingRangeFlag	A flag that indicates if there is a	Varchar2(1)	Optional
		(nri_driving_range_flag)	driving range.	Format: Y or N	
		WalkoutBasementFlag	A flag that indicates if there is a	Varchar2(1)	Optional
		(nri_walkout_bsmnt_flag)	walkout basement.	Format: Y or N	
		AirConditionFlag	A flag that indicates if there is	Varchar2(1)	Optional
		(nri_air_cond_flag)	air conditioning.	Format: Y or N	
		SwimPoolFlag	A flag that indicates if there is a	Varchar2(1)	Optional
		(nri_swimming_pool_flag)	swimming pool.	Format: Y or N	

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		StoriesCnt (nri_stories_count)	For non-residential properties, the number of stories in the improvement.	Number(2)	Optional
		TotalNbrOfUnits (nri_units_in_complex_cnt)	The number of units in the complex.	Number(4)	Optional
		OneBedRoomCnt (nri_one_bdrm_unit_cnt)	For apartments, number of one bedroom units.	Number(4)	Optional
		TwoBedRoomCnt (nri_two_bdrm_unit_cnt)	For apartments, number of two bedroom units.	Number(4)	Optional
		ThreeBedRoomCnt (nri_three_bdrm_unit_cnt)	For apartments, number of three bedroom units.	Number(4)	Optional
		BachelorUnitCnt (nri_bachelor_unit_cnt)	For apartments, number of bachelor units.	Number(4)	Optional
		PenthouseUnitCnt (nri_penthouse_cnt)	For apartments, number of penthouse units.	Number(4)	Optional
		IndoorParkStallsCnt (nri_indoor_prkg_cnt)	Number of indoor parking units.	Number(3)	Optional
		OutdoorParkStallsCnt (nri_outdoor_prkg_cnt)	Number of outdoor parking units.	Number(3)	Optional
MachineryEquipment (as_m_and_e_improvements)	Improvement		Contains the attributes that pertain only to machinery and equipment improvement type.		Mandatory, if the attribute ImprvType = 'E' in the Improvement parent element. Must not exist in file if ImprvType <> 'E'. Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		MECategoryCode (mei_mesc_m_and_e_categ_code)	Category from the Assessment Manual used to identify the category of the Machinery and Equipment (e.g. 10 - Tanks, 20 - Heaters, Gauges, and Switches, 30 - Treaters, etc.).	Varchar2(3)	Mandatory, if the MachineryEquipment element exists. Must be a valid combination of MECategoryCode, MESubCategoryCode, and MEComponentCode in ASSET table (as_m_and_e_component_codes). Use the code 'NAA' if regulated rate not available and Cost provided. Refer to Note: 3) Above.
		MESubCategoryCode (mei_mesc_m_and_e_subcateg_code)	Breakdown of Category from the Assessment Manual used to identify the subcategory of the Machinery and Equipment. (a sub-category of Tanks are 10 - Steel Bolted, Welded or Pop Tanks - Above Ground, a subcategory of Heaters is 10 - Tank Heater, etc.).	Varchar2(3)	Mandatory, if the MachineryEquipment element exists. Must be a valid combination of MECategoryCode, MESubCategoryCode, and MEComponentCode in ASSET table (as_m_and_e_component_codes). Use the code 'NAA' if regulated rate not available and Cost provided. Refer to Note: 3) Above.
		MEComponentCode (mei_mec_m_and_e_code)	Code from the Assessment Manual used to identify the component of Machinery and Equipment. This is the most detailed level.	Varchar2(3)	Mandatory, if the MachineryEquipment element exists. Must be a valid combination of MECategoryCode, MESubCategoryCode, and MEComponentCode in ASSET table (as_m_and_e_component_codes). Use the code 'NAA' if regulated rate not available and Cost provided. Refer to Note: 3) Above.
		MEDescription	Description of property if regulated rate not available and cost provided.	Varchar2(200)	Mandatory if MECategoryCode, MESubCategoryCode and MEComponentCode are NAA

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		MENonAssessablePct	The amount of the cost that is non assessable expressed as a factor	Number(4,3)	Mandatory if MECategoryCode, MESubCategoryCode and MEComponentCode are NAA Optional, if the MachineryEquipment cost attribute is null/blank.
		Quantity (mei_m_and_e_cnt)	Number of Machinery and Equipment items.	Number(4)	Mandatory, if the MachineryEquipment element exists. Can be zero (0). Refer to Note: 3) Above.
		Units (mei_m_and_e_units)	Size/length/rise.	Number(6,2)	Optional
		Cost (mei_m_and_e_cost)	Cost of Machinery and Equipment if regulated rate not available.	Number(12)	Optional
		CostFactor (mei_m_and_e_cost_factor)	Machinery and Equipment Cost Factor from the guidelines.	Number(7,3)	Mandatory, if the MachineryEquipment cost attribute is not null/blank. Must be greater than zero (0). Optional, if the MachineryEquipment cost attribute is null/blank. Refer to Note: 3) Above.
		AsmntYearModifier (mei_m_and_e_aym)	Machinery and Equipment Assessment Year Modifier (actually used for this equipment).	Number(5,3)	Mandatory, if the MachineryEquipment element exists. Must be greater than zero (0). Refer to Note: 3) Above.
		AgeLife (mei_m_and_e_age_life)	Machinery and Equipment age life (actually used for this equipment).	Number(3)	Mandatory, if the MachineryEquipment element exists. Must be greater than zero (0). Refer to Note: 3) Above.
IndicatorOfValue (as_indicators_of_values)	AssessablePrope rty				Mandatory, if Type = 'IOV' in parent element MunicipalityDataLoad Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		CertificateOfTitle (iov_certif_of_title)	The certificate of title number for the sale.	Varchar2(12)	Optional Use the CofT format found in the LTCS and LTC Land Title data products. This format has 9 to 12 characters. The last 3 characters (0 – 999) indicate the number assigned when more than one copy of the title exists. E.g., 992123456001, 992123456002. Note: The CofT cannot contain spaces or be formatted with the + sign.
		IOVValue (iov_price)	This is the value for the indicator of value. For a sale this is the sale price, for an appraisal, it is the appraised value.	Number(9)	Mandatory Can be zero (0). Refer to Note: 3) Above.
		IOVDate (iov_val_date)	The effective date of the IOV.	Date Format: yyyy-mm-dd 2002-12-31	Mandatory, if the IndicatorOfValue element exists. The year (yyyy) portion of the IOVDate cannot be greater than the AsmntYear attribute in the MunicipalityDataLoad element; and If the year (yyyy) portion of the IOVDate is equal to the AsmntYear attribute in the MunicialityDataLoad element the month portion of the IOVDate must be less than 07 (cannot be July to December). Refer to Note: 3) Above.
		VerificationCode (vvc_val_verifn_code)	Standard assessment audit code for sales verification for the sale.	Varchar2(4)	Mandatory, if the IndicatorOfValue element exists. Must be a valid code in ASSET table (as_value_verification_codes). Refer to Note: 3) Above.
		ValueIndicatorType (vit_value_ind_type)	Standard assessment audit code that indicates the type of indicator of value (sale, appraisal, listing, offer to purchase, opinion of value, manufactured home no land, farmland appraisal by ASB).	Varchar2(4)	Mandatory, if the IndicatorOfValue element exists. Must be a valid code in ASSET table (as_value_indicator_types). Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		UsedInAnalysisFlag (iov_used_in_audit_flg)	A flag used to indicate if the indicators of value record should be 'N' - Excluded from Analysis; 'Y' - Included in Analysis.	Varchar2(1)	Mandatory, if the IndicatorOfValue element exists. Refer to Note: 3) Above.
		IOVAdjPrice (iov_adjusted_price)	The adjusted indicator of value price (calculated field).	Number(9)	Optional
		IOVNarrative (iov_narrative)	Comments regarding the sale. Note: There is only one narrative regarding the indicator of value.	Varchar2(1000)	Optional
		IOVAPCombinedID	This attribute will hold the certificate of title number of the primary property in a multiple parcel sale. Each property that is part of the multiple parcel sale will have this certificate of title in this attribute. This attribute will identify the properties from a multiple parcel sale where the total assessment needs to be combined in the ASSET annual audit ratio study.	Varchar2(12)	Optional
ValueAdjustment (as_value_adjustments)	IndicatorOfValue		Contains all of the attributes that pertain to an Indicator of Value adjustment.		Optional
		IOVAdjCode (va_vac_adj_code)	Standardized assessment audit indicator of value adjustment code that describes the reason that the indicator of value was adjusted. More than one adjustment can be made.	Varchar2(4)	Mandatory, if ValueAdjustment element exists. Must be a valid code in ASSET table (as_value_adjustment_codes). Refer to Note: 3) Above.

Element Name (asset table name)	Parent Element	Attribute Name (asset table column name)	Description	Datatype Format	Requirements for Import Into ASSET
		IOVAdjAmnt (va_adj_amt)	The adjustment amount pertaining to the indicator of value (records) adjustment code.	, ,	Mandatory, if ValueAdjustment element exists. Can be Zero (0). Refer to Note: 3) Above.

3.0 ANNUAL AUDIT PROCESS

The annual audit ratio study involves five steps:

- 1. Sales data collection, verification and processing.
- 2. Sale price adjustments.
- 3. Matching sale data to assessment data.
- 4. Stratification.
- 5. Calculation of ratio statistics.

These tasks are shared between the assessor and the auditor.



IAAO Standard on Ratio Studies, 1999. Definitions

Ratio Study

A study of the relationship between appraised or assessed values and market values. Indicators of market values may be either sales (sales ratio study) or independent "expert" appraisals (appraisal ratio study). Of common interest in ratio studies are the level and uniformity of the appraisals or assessments.

3.1 SALES DATA

3.1.1 COLLECTION

The most important (and most time-consuming) part of the ratio study is building the sales database. Fortunately, assessors collect and use the same data to prepare assessments. The sales database is the focal point of sales ratio studies, general market analyses and the sales comparison approach to value.

The annual audit ratio study period ends June 30 of the assessment year being analyzed. In large urban areas, there are usually adequate sales in a one-year period to conduct meaningful analyses for residential properties. Most other property types and markets require several years to collect enough sales records to complete the ratio study.

When necessary, up to three years of sales records can be used for the ratio study to achieve an adequate sample size - if the sales are adjusted for the time period.

If there are still inadequate sales over the extended time frame, assessors should consider the addition of listings, offers to purchase or independent appraisals conducted for the purpose of estimating probable sale price to increase the database. Listings often require a downward adjustment, based on the typical ratio of actual price to asking price.

Sales Data Acquisition

The comprehensive source of property sales data in Alberta is Alberta Registries Land Titles. The Land Titles Change Summary (LTCS) or the Land Title Change (LTC) are both available by computer file. Either serves as the starting point for sales research. The LTC computer files are the preferred source of information for assessors because they will be used as the primary data source for ASSET sales information. The LTC files are provided to each municipality by Alberta Government Services Registries. The assessor who is appointed by the municipality should arrange to have access to this information or make arrangements with Registries to receive the LTCS.

In some instances, transfer documents associated with a title's registration must also be obtained from Alberta Government Services Registries, Land Titles. Transfer documents are currently available only in paper format. The aim is to identify transfers that represent arm's length, open-market transfers.

The following table lists Land Titles documents and identifies the types that should be verified by the assessor. All other types are deemed to be of little use as indicators of market value. Although not valid for ratio study analysis, many of the other document types may prove useful in identifying assessable property.

Note: The descriptions for the types of registration documents are presented as they appear in the Land Titles database.

Table 4 Alberta Registries Registration Document Types

DESCRIPTION	VERIFICATION REQUIRED FOR ASSESSMENT AUDIT
ADJUDICATION	
ADJUDICATION REVIVAL	
AFFID OF SURVIVING JT - ENDORSE (RE:INST #)	
AFFID OF SURVIVING JT - TITLE (OWNER)	
AFFIDAVIT OF SURVIVING JOINT TENANT	
AGREEMENT	
AMENDED WRIT	
AMENDING AGREEMENT	
AMENDMENT (PPSA, ETC.)	
AMENDMENT OF LEGAL DESCRIPTION	
AMENDMENT-LEGAL DESCRIPTION	
BANKRUPTCY	
BANKRUPTCY - ENDORSEMENT	
BANKRUPTCY - NEW TITLE	
BANKRUPTCY CAUTION	
BUILDERS' LIEN	
CANCEL TITLE (NO NEW TITLE)	
CASH SALE	Yes
CAVEAT	
CAVEAT RE INCOM SUPP RECOV ACT	
CAVEAT RE PUBLIC TRUSTEE	
CERT OF APPROVAL - ENDORSEMENT	
CERT OF APPROVAL - NEW TITLE	
CERTIFICATE OF APPROVAL	
CERTIFICATE OF INCAPACITY (PUB TRUS)	
CERTIFICATE OF LIS PENDENS	
CERTIFIED STATEMENT (WCB)	

Table 4 Alberta Registries Registration Document Types - cont'd

DESCRIPTION	VERIFICATION REQUIRED FOR ASSESSMENT AUDIT
CHANGE OF ADDRESS	
CHANGE OF ADDRESS FOR SERVICE	
CHANGE OF BLANK ADDRESS	
CHANGE OF CONDO BY-LAWS	
CHANGE OF DIRECTORS	
CHANGE OF NAME	
CONDOMINIUM AMALGAMATION PLAN	
CONDOMINIUM PLAN	
CONSERVATION EASEMENT	
CONSOLIDATION - INTERESTS	
CONSOLIDATION - LINCS	
CONSOLIDATION - PARCELS	
CONSOLIDATION OF TITLE - INTERESTS	
CONSOLIDATION OF TITLE (NEW PARCEL & LINC#S)	
CONSOLIDATION OF TITLE LINCS (GROUP LINC#S)	
CORRECTION OF INSTRUMENT	
CORRECTION OF TITLE	
DESCRIPTIVE PLAN	
DESCRIPTIVE PLAN (NEW TITLE)	
DISCHARGE OF INST/CAVEAT (GENERAL)	
DISCHARGE TAX NOTIFICATION	
DISCHARGING BY ORDER	
DRAINAGE DISTRICT ORDER	
EASEMENT	
ENCROACHMENT AGREEMENT	
ENCUMBRANCE	
ENVIRONMENTAL RESERVE EASEMENT	
EXPIRATION	
FINAL ACQUISITION	
HABENDUM CLAUSE	
HISTOR RESOURCES ACT CON/COV	
HISTOR RESOURCES ACT NOTICE	
HISTORICAL RESOURCES ACT BYLAW	
INSTRUMENT	
IRRIGATION DISTRICT RESOLUTION	
IRRIGATION ORDER/NOTICE	
LAPSE OF BUILDERS' LIEN	
LAPSE OF CAVEAT	
LAPSE OF WRIT	

Table 4 Alberta Registries Registration Document Types - cont'd

DESCRIPTION	VERIFICATION REQUIRED FOR ASSESSMENT AUDIT
LEASE	
LEASEHOLD TITLE APPLICATION	
LETTER OF ROAD ABANDONMENT (NON PATENT)	
LIEN	
LIFE ESTATE TITLE	
LIFE ESTATE TITLE (CREATION)	
MERGER	
MONUMENT PLAN	
MONUMENTATION CERTIFICATE (SURVEY ACT)	
MORTGAGE	
MORTGAGE OF UTILITY RIGHT OF WAY	
NATIONAL PARK LEASE	Yes
NON-PATENT SHEET	
NOTICE OF EXTENSION (EXPROPRIATION)	
NOTICE OF HEALTH HAZARD REG'N	
NOTICE OF INTENTION TO EXPROP	
NOTICE OF MAINTENANCE ENFORCEMENT	
NOTICE OF SECURITY INTEREST (PPSA)	
NOTICE OF SEIZURE	
NOTICE OF WRIT	
NOTICE RE AGRI SERVICE BD ACT	
NOTIF - ABAND RD (NO REF+CREATE NEW TITLE)	
NOTIF - CONSOL & ABAND (CREATE NEW TITLE)	
NOTIF - PUBLIC WORKS ACT (TFLA)	
NOTIF - PUBLIC WORKS ACT (TFPL=NEW LINCS)	
NOTIF CONSOL & ABAND (ENDORSE WITH ROAD PLAN)	
NOTIFICATION - PUBLIC WORKS ACT	
NOTIFICATION - PUBLIC WORKS ACT (PART)	
NOTIFICATION - RD ABAND & CONSOL	
NOTIFICATION (PATENT-NO REF+CREATE NEW TITLE)	
NOTIFICATION (RD ABAND=CREATE TITLE)	
NOTIFICATION OF MUNICIPAL ACQUISITION	Yes
NOTIFICATION OF REVIVAL OF TITLE	
NOTIFICATION TO PATENT	
ORDER	Yes
ORDER (ENDORSEMENT)	
ORDER (TFLA)	Yes
ORDER (TFPL=NEW LINCS)	
ORDER (SUBDIVISION)	

Table 4 Alberta Registries Registration Document Types - cont'd

DESCRIPTION	VERIFICATION REQUIRED FOR ASSESSMENT AUDIT
ORDER IN COUNCIL	Yes
ORDER IN COUNCIL - (TFLA)	Yes
PARK LEASE	Yes
PARTY WALL AGREEMENT	
PHASED CONDOMINIUM PLAN	
PLAN (MISC - NO NEW TITLE)	
PLAN CANCELLATION BYLAW	
PLAN CORRECTION	
PLAN CORRECTION - AFFECTS TITLE (AMEL)	
PLAN CORRECTIONS INSTRUMENT	
PLAN OF SURVEY - NEW TITLE	
PLAN OF SURVEY - NEW TITLE (BOUND,CONSOL,ETC)	
PLANNING BOARD ORDER	
PLANNING BOARD ORDER (AMEL)	
POSTPONEMENT	
POWER OF ATTORNEY (GENERAL)	
POWER OF ATTORNEY (SPECIAL)	
PUBLIC UTILITIES BOARD ORDER	
PUBLIC WORKS PLAN	
RAILWAY PLAN	
REGISTRAR'S CAVEAT	
RELEASE OF DOWER RIGHTS	
RENEWAL OF LEASE TERM	
RENEWAL OF NOTICE (PPSA)	
REPLOT NOTICE	
REPLOT PLAN	
REQ ISSUE SUBLEASEHOLD TITLE	
REQ LIFE ESTATE CANCELLATION	
REQUEST ISSUE LEASEHOLD TITLE	
REQUEST TO ENDORSE EXIST INST.#	
RESERVE DESIGNATION CANCELLED	
RESERVE DESIGNATION CANCELLED(AMEL)	
RESTRICT DEVELOPM AREA NOTICE	
RESTRICTIVE COVENANT	
REVOCAT OF POWER OF ATTORNEY	
REVOCATION NOTICE	
RIGHT OF WAY PLAN	
ROAD CLOSURE (NO REF & CREATE NEW TITLE)	
ROAD CLOSURE BYLAW	

Table 4 Alberta Registries Registration Document Types - cont'd

DESCRIPTION	VERIFICATION REQUIRED FOR ASSESSMENT AUDIT
ROAD PLAN	
SEPARATION - INTERESTS	
SEPARATION - LINCS	
SEPARATION - PARCEL	
SEPARATION TITLE - INTEREST	
SEPARATION TITLE (NEW PARCEL & LINC#S)	
SEPARATION TITLE (REGROUP LINC#S)	
STANDARD FORM MORTGAGE	
STAT DECLARATION RE TENANCY	
STATUTORY DECLARATION	
STRATA PLAN	
SUBDIVISION PLAN	
SUBLEASE	
SUBLEASEHOLD TITLE APPLICATION	
SURF RIGHTS BOARD AMEND ORDER	
SURFACE RIGHTS BOARD ORDER	
SURRENDER OF LEASE	
(SURVEYS) DISCHARGE	
TAX ARREARS LIST	
TAX REDEMPTION AND REVIAL	
TAX TRANSFER – CASH SALE	Yes
TERMINATION OF CONDO STATUS	
TITLE CANCELLED - NO NEW TITLE ISSUED	
TITLE CANCELLED - NO NEW TITLE ISSUES	
TRANSF PT. COM PROP (NO REF&CREATE NEW TITLE)	
TRANSFER OF INSTRUMENT # (GENERAL)	
TRANSFER OF LAND	Yes
TRANSFER OF LEASEHOLD TITLE	Yes
TRANSFER OF LEASEHOLD TITLE (TITLE EXISTS)	Yes
TRANSFER OF LIFE ESTATE	Yes
TRANSFER OF LIFE ESTATE TITLE (TITLE EXISTS)	Yes
TRANSFER OF MINERAL INTEREST	
TRANSFER OF MINERALS	
TRANSFER OF MINERALS (FROM BOTH M. & S.)	
TRANSFER OF PART OF LAND	Yes
TRANSFER OF PT. OF LAND (NEW PARCEL&LINC#S)	Yes
TRANSFER OF PT. OF MINERAL INTEREST	
TRANSFER OF SURFACE	Yes
TRANSFER OF SURFACE (FROM BOTH M. & S.)	Yes

Table 4 Alberta Registries Registration Document Types - cont'd

DESCRIPTION	VERIFICATION REQUIRED FOR ASSESSMENT AUDIT
TRANSFER PART OF CONDOMINIUM COMMON PROPERTY	Yes
TRANSMISSION OF INSTRUMENT # (GENERAL)	
TRANSMISSION OF LAND	Yes
TRANSMISSION OF LEASEHOLD TITLE	Yes
UNITIZATION AGREEMENT	
UTILITY RIGHT OF WAY	
WRIT	
ZONING REGULATIONS	

Farm Land Sales

In rural municipalities many sales of residential and non-residential property include a component of farm land. Since it is strictly the market value of residential and non-residential uses that forms the basis of the ratio study, assessors will have to flag the sales that include farm land so that they are not used in the ratio study even if they are good sales. This applies to all document types where reporting is shown as required in Table 4. However, in instances where non-farm parcels trade for values similar to what farm land trades for, these sales might be relevant.

All sales should be reported. In practice, parcel size is frequently a cut-off in the determination of which sales to include in the analysis. For example, in a municipality or an area of a municipality in which the majority of parcels assessed at market value are smaller acreages, the assessor may flag for inclusion only small acreage sales representative of the non-farm market. In municipalities where larger acreages are assessed at market value and where non-farm uses and farm uses compete in the market, the assessor might flag for inclusion large acreage sales as well as small acreage sales.

Other Market Indicators

When only a few sales exist, land title transfers are often supplemented with other market indicators such as appraisals, listings or opinions of value. However, other market indicators are not acceptable for properties where there has been a sale, and only one 'other market indicator' for a property is acceptable for the ratio study.

Manufactured Home Sales Exclusive of Land

In the case of manufactured homes assessors should supplement land title registrations with sales of manufactured homes for both valuation and ratio study purposes. Information about the sales of manufactured homes can be collected from dealers, real estate services or, in some cases, from Alberta Registries' personal property registry.

3.1.2 SALES VERIFICATION

The importance of proper sales verification and processing cannot be overemphasized. The reliability of market analyses and sales ratio studies depend on the accuracy of sales data. Only qualified assessors familiar with real estate finance should be assigned to the task of verifying sales.



IAAO Glossary for Property Appraisal and Assessment, Copyright 1997

Consideration – The amount of money and other valuable goods or services on which a buyer and a seller agree, to consummate a sale.

The very nature of Alberta's title registration verifies that a sale occurred. Registration documents contain both the consideration paid and the transferee's (purchaser's) declared opinion of market value for land and buildings for assurance fund purposes. Typically, the stated consideration is used to represent the sale price; however, there will be times when the stated opinion of value represents a more accurate representation of market value.

Sales verification is an important step in determining whether a sale is indicative of market value or if it can be adjusted to be indicative of market value. Through verification, the assessor determines whether the sale is arm's length and if the buyer has received a benefit or obligation other than the value of the real property. Sales verification can include any one of the following four methods:

- 1. <u>Examine land titles data</u>. Non-arm's length transfers between related parties can be identified through:
 - O A comparison of the current owner's name (buyer) and the previous owner's (seller) name fields on titles.
 - A search for individual owners under corporate registration at Alberta Registries if corporations or companies are a party to the sale.
 - o A review of buyer and seller names or the owner status field to identify sales involving governments or lending institutions that are not open market transactions with the seller seeking the highest possible price.
 - o The document types (e.g., order, etc.) and/or consideration text (e.g., foreclosure, estate, settlement, quit claim, gift, etc.) if the sale involved duress or related parties.

- 2. <u>Review multiple listing services (MLS).</u> MLS provide a cost effective source to verify large volumes of sales and to determine property conditions at the time of the sale. These sales are generally arm's length.
- 3. <u>Contact a party to the sale (vendor, purchaser or realtor.)</u> Questionnaires, phone calls or personal contact can be used to verify any sales not eliminated by either of the first two methods.
- 4. <u>Conduct a field inspection of the property.</u> If the MLS information and/or contact with buyer/seller have not defined the condition of the property at the time of sale, it will be necessary to conduct field inspections of at least assessment ratio outliers or, preferably, all sales.

Assessors should attempt to verify all sales with as many methods as possible within feasible time and financial constraints. Automated screening methods may be developed and used.

To facilitate building a sales database for province wide sharing of sales data, sales verification will occur throughout the year. The sales period for inclusion in the current tax year analysis ends June 30 of the assessment year.

3.1.3 SALES PROCESSING

Each sale must be screened and assigned a sales verification code that designates whether the sale is an arm's length, open-market transfer that can be used in assessment audit ratio studies or for market analysis. There will be some sales that are valid for *appraisal* purposes but not for ratio study purposes. For example, the last vacant lot sale in a neighbourhood can be used to help establish land values. However, it is useless for ratio study purposes because there is no vacant land left to include in the study.

The importance of proper sales screening cannot be overemphasized. The reliability of market analyses and sales ratio studies depend on the accuracy of sales data. Only qualified assessors familiar with real estate finance should be assigned to the task of screening sales.



Mass

Appraisal of Real Property, Gloudemans, Robert J., International Association of Assessing Officers, Copyright 1999

Sales Screening and Analysis, pgs 52-54

<u>Standard on Ratio Studies</u>, International Association of Assessing Officers, July 1999, pgs 15-17

Each sale should be considered usable unless there is valid evidence to indicate that it is not an arm's length, open-market transfer or that it is unusable for other valid reasons. Industry standards are quite specific in outlining sales that are ordinarily invalid for appraisal or sales ratio purposes. The Assessment Services Branch has developed a series of sales verification codes and criteria (see the following section) that are for use with ratio studies prepared for the annual assessment audit. Each assessor should adopt or

develop sales codes that reference these sales verification codes. These standard codes must be used on the annual indicators of value audit submission.

3.2 ASSESSMENT AUDIT SALES VERIFICATION CODES

Assessment audit sales verification code assignment is a three-part process:

- 1. determine the type of indicator of value (sale appraisal, listing, etc.),
- 2. assign a verification code to the transaction, and
- 3. indicate (flag) if the transaction is to be used in the ratio study.

The ASSET application will obtain new registrations from Registries Land Title Changes twice a month. Where the transfer document should be verified (see *Table 4*, Alberta Registration Document Types), ASSET will code the transaction as an unverified sale and try to match it with an existing indicator of value or annual return record in ASSET. ASSET will try to match the transaction to a certificate of title first, to a LINC number second, and to a short legal description last. The matching process stops when a matching record is found in ASSET.

The assessor will use the indicator of value submission to update the IOV sales records created by the ASSET matching process.

Sales that meet the criteria of an arm's length, open market transfer should be included in the ratio study. These sales would normally be assigned assessment audit verification codes 8001 (good sale – stated consideration used and verified) or 8011 (opinion of value from transfer document) and flagged for inclusion in the ratio study. Including sales that are normally excluded (codes 8002 through 8010 and 8012) requires documentation in the sale narrative.

Sales of property that meet the descriptions of codes 8002 through 8010 and 8012 would normally be rejected unless strata samples were small and research showed these sales to be valid representations of market value.

Other value indicators are sometimes used to bolster small sample sizes. Listings must be properly adjusted. Independent appraisals, as well as expert opinions of value, must be made by a competent, impartial party for the purpose of estimating market value.

3.2.1 SUBMIT VERIFICATION INFORMATION

To facilitate timely sales data sharing, verified sales information are to be submitted to ASSET regularly throughout the year. This could be at weekly, bi-weekly or monthly intervals. This submission of assessment information, sales adjustments and verification information is called an Indicators of Value submission.

The sales on ASSET from Registries Land Title Changes will be matched to existing IOV or annual return records. It will be the responsibility of the municipality to provide more specific and current verification, adjustment and assessment information. If a sample size needs to be increased, a submission at the end of the year will allow previously excluded sales to be adjusted and included in the ratio analysis.

A submission after the models have been tested and finalized is necessary to facilitate the calculation and provision of 'assessments at the time of sale'.

An 'assessment at the time of sale' may differ from the assessment on the roll due to changes in the property since it sold (for example, a new garage is built), or because a sold property had a regulated assessment component that was, for the purposes of the ratio study assessment, changed to the market value model.

3.2.2 ASSESSMENT AUDIT SALE VERIFICATION CODES

Verification Code	Definition of Code
8000	Not verified
8001	Good sale
8002	Non-arm's length
8003	Involved trade
8004	Special financing
8005	Duress
8006	Partial interest
8007	From a sales agreement
8008	Foreclosure
8009	Sale of tax recovery property
8010	Sale by municipality
8011	Opinion of value from transfer document
8012	Leasehold interest
8013	Multiple parcel sale – apportion sale price
8014	Multiple parcel sale – combine AP assessment

Table 5 Sale Verification Codes

8000 Unverified Sale

Ideally, all sales will be verified through land titles data, buyer/seller questionnaires or third party sources, such as multiple listing services. A field inspection to determine the property's condition at the time of sale may also be necessary. At minimum, verification of assessment to sale ratio (ASR) outliers is required. Municipalities should consider developing an electronic sales verification program.

Mass Appraisal of Real
Property, Gloudemans, Robert J.,
International Association of Assessing
Officers, Copyright 1999, pages 54-55

<u>Standard on Ratio Studies</u>, International Association of Assessing Officers, July 1999, pages 19-21.

Sales that have not been verified should be included in the study if the price is comparable with sales of similar properties. Exclude these sales if the price seems implausible or if any of the conditions for excluding verified good sales apply. Assessors must explicitly document why any transactions coded 8000 were not included in the ratio study analysis.

8001 Good Sale

Open market, arm's length transactions that are verified by the buyer, seller or third-party sources, and sometimes by a field inspection, are almost always included in ratio studies. Good sales can be excluded only when the assessor explicitly documents one of the following situations:

- The sold property involves non-assessable property or includes an abnormal amount of personal property value that cannot be reliably estimated.
- There is an unexplainable discrepancy between the property's sale price and the property's assessed value that makes it difficult to estimate the assessable value at the time of sale.
- The ratios are not representative of the assessment-to-market relationship for the property group. Some sales that appear to meet the requirements of a usable sale will have very low or very high ratios.



Outliers

Observations that have unusual values, that is, differ markedly from a measure of central tendency. Some outliers occur naturally; others are due to data errors.

The impact of these "outliers" is minimized through the use of the median ratio and adequate sale samples in ratio studies. Outliers should be carefully reviewed to determine whether the requirements of a market value sale have, in fact, been met especially when sale samples are inadequate. If the required information cannot be obtained or if the sale price is atypical, outliers can be excluded from the study provided that documentation is provided.

8002 Non-arm's Length Sale

Non-arm's length sales are sales between related parties or sales in which both parties do not seek to maximize their position. These sales are ordinarily rejected but can be used if:

- The sample size is too small otherwise.
- Research confirms that the price is representative of market value.
- The sale is explicitly documented in the narrative.

These sales are normally identified through comparisons of the previous and current owners' names, examination of text in land title data, or through sales questionnaires.

Sales involving dominant buyers or sellers warrant careful review by the sales analyst. Real estate markets are normally comprised of many sellers and buyers, each with similar motives and objectives. Sometimes it may appear that one or several participants dominate the market or act differently than the rest. For example, several major real estate investment trusts may appear to dominate the market for downtown office towers, or a single company may account for a large proportion of apartment property sales.

The first thing to understand in analyzing such transactions is that major participants are, by definition, an important part of the market. Thus, these sales should never be rejected or somehow adjusted automatically. Nevertheless, special consideration is appropriate if a sale occurs outside of the open market. This would be the case where the buyers actively seek and make offers for properties not for sale. Upon review, the assessor may determine that the sale price is reasonable and typical, in which case the sale can be left in the ratio study; however, if the price is atypical, it should be rejected.

8003 Trade

Sales involving trades are normally rejected; however, if the trade represents only a part of the consideration and if its value can be determined from the parties involved or through an appraisal, the sale can be used to bolster small samples. Sales documentation should explain the basis for value assigned to the traded property.

Sales that involve trades can be identified through sales verification examination of transfer documents. There is a difference in the stated consideration and opinion of value on the land title.

8004 Special Financing

If an adjustment can be made for the financing, these sales may be included in the ratio study, provided the basis for the adjustment is documented. If the sale cannot be adequately adjusted and samples are otherwise adequate, sales that involve special financing should be rejected.

8005 Duress

The majority of sales made under duress will be rejected; however, these sales may be used if samples are few and both parties confirm that the sale price represents market value. The inclusion of a duress sale must be carefully documented in the IOV narrative attribute.

8006 Partial Interest Sale

Partial interest sales can be identified through land titles. Reject such sales unless:

- the sale sample size is otherwise too small, and
- the sale value can be reliably prorated.

The inclusion of any partial interest sale must be carefully documented in the IOV narrative attribute.

8007 Agreement for Sale

Agreements for sale do not involve a transfer of title until some later date. Agreements for sale are ordinarily rejected from ratio studies; however, they can be used if research confirms that the agreement is arm's length and the price is representative of current market value. An agreement for purchase can be registered on a land title, but is not reported with the Land Titles Change (LTC) data.

8008 Foreclosure

Foreclosure orders that return properties to lending institutions, identifiable by "foreclosure" on the land title, should always be excluded from ratio studies. Sales by lending institutions of repossessed property are generally made at reduced prices and are usually also rejected. However, these sales can be valid if exposed to the open market with the seller seeking the highest possible price. In depressed markets, foreclosure sales can represent a significant market segment and are a viable part of the ratio study. Inclusion of foreclosure sales should always be documented as to why the price represents market value.

8009 Sale of Tax Recovery Property

Sales of tax recovery property should be rejected unless:

- the sales are required to obtain adequate samples,
- the sales are made on the open market, or
- research confirms that the price represents market value.

The inclusion of a sale of a tax recovery property must be carefully documented in the IOV narrative attribute.

8010 Government Sale

Sales to or from government agencies should be rejected, particularly if duress or philanthropy are involved. Government sales can be included only if made on the open market with both parties seeking the best possible price.

8011 Opinion of Value from Transfer Document

Ordinarily, the price used in the ratio study is the consideration amount stated on the transfer document. But if the consideration amount is missing or if research indicates that the declared value better represents market value, then the declared value may be used as the adjusted price. Always document the rationale for using the declared opinion of value, and use the same criteria for including or excluding the declared opinion of value that is used for the consideration amount. When an opinion of value from a transfer document occurs, a corresponding adjustment (code 5017) must be reported. This will indicate the adjustment between the consideration amount and the declared opinion of value.

8012 Leasehold Interest

Normally sales of a leasehold interest would not be used in a ratio study. An exception might be where samples are overly small and the leasehold interest has been appraised separately. Leasehold interest sales require careful research and documentation before they are included in the ratio study.

It may also be appropriate to include transfers of leasehold interest for Crown property, property in Indian reserves or Metis settlements, or partially exempt property for which the leasehold interest is assessable.

8013 Multiple Parcel Sale – Apportion Sale Price

A sale that includes more than one parcel is common, especially in the non-residential property categories. A sale of multiple parcels would be flagged and excluded from the analysis if the parcels are not operated as an economic unit, or if the sale price cannot be adequately adjusted for plottage value. If a sale of multiple parcels is included in the analysis as a 'good sale', a sale price adjustment is required. See Multiple Parcel Sale, Adjustment Code 5010. Another alternative is to use 8014 Multiple Parcel Sale – Combine AP assessment.

8014 Multiple Parcel Sale - Combine AP Assessment

If a sale of multiple parcels is included in the analysis and it is not possible to apportion the sale price to the parcels, then using this sales verification code indicates that the assessments for each parcel are to be combined by ASSET during the annual audit ratio study procedure. The IOV submission has an attribute where the certificate of title number of the primary property will be recorded as a flag to identify the properties that need to be combined in the ASSET annual audit ratio study.

Sale price adjustments such as "personal property/chattels" are recorded for each property. The "price since time of sale" adjustment is recorded for the primary property only. Summation of all adjustments should reconcile the difference between the price and adjusted price. Each property in this multiple parcel sale will have the same sale price and adjusted sale price.

Include or Exclude Flag

The flag to include an indicator of value in the analysis is 'Y', and the flag to exclude an indicator of value is 'N'.

3.2.3 INDICATOR OF VALUE TYPES

Indicator of Value	Definition of Code
SALE	Sale
APPR	Appraisal
LIST	Listing
OTP	Offer to purchase
OOV	Opinion of value
MANH	Manufactured home; no land
NTLS	Non-titled lease sale

Table 6 Indicator of Value Types

SALE-Sale

A sale is a transfer of real property that is recorded at the land title registries office and is assigned a new certificate of title number. The primary source of property sales data is Alberta Registries Land Titles.

APPR- Appraisal

Independent appraisals from third parties may be included in the ratio study if the appraisal is made to estimate fee simple market value and is performed in accordance with professional standards.

LIST- Listing

Listings of property for sale can be used to increase otherwise inadequate sales sample sizes, provided that an adjustment is made for the typical relationship between the sale price and the list price. Do not use listings if adequate sales are available or the list price appears to be out-of-line.

OTP- Offer to Purchase

An offer to purchase may be included in the ratio study only when insufficient indicators of value are available; however, they should be adjusted to reflect the typical ratio of sale

price to purchase price. If the necessary data cannot be obtained, including an offer to purchase may balance out an unadjusted listing of the same property.

OOV- Opinion of Value

An opinion of value may be used in the ratio study if it is provided by an impartial expert who has a sound basis for the estimate. Of course, the expert's opinion of value must be made for the purpose of representing market value. Always document the basis for including the opinion of value in the study.

The assessor's opinion of value must never be used in the ratio study. This indicator of value type code is used for an opinion of value that is not made for a property sale recorded at Alberta Registries Land Titles.

MANH- Manufactured Home Sale, No Land

When dealing with manufactured homes, the assessor should supplement land title registrations with sales of manufactured homes, exclusive of land, for both valuation and ratio study purposes. This sales information can be collected from dealers, real estate services or from Alberta Registries' personal property registry. Include these sales if they meet the usual market value criteria; otherwise, they should be rejected.

NTLS – Non-Titled Lease Sale

Assessors should include an untitled sale of improvements on leased land for both valuation and ratio study purposes. This type of IOV is found in Redwood Meadows, some national park leases with lease holder owned improvements, cottages on leased sites, etc.

3.3 **SALE PRICE ADJUSTMENTS**

3.3.1 **INTRODUCTION**

Ratio studies serve to measure the level and uniformity of assessments relative to market value. Since market values are not known, they must be estimated from available market data, such as recent sale prices. However, there are a number of factors that may influence sale prices, and adjustments must be made accordingly.

If price levels have changed, sales must be adjusted for time to reflect the market value on the statutory valuation date. Even arm's length sales may involve non-real estate components, such as chattels, and may be influenced by financing. Sales must be investigated to determine whether adjustments to the sold price are warranted to counter the non-real estate components. By the same token, keep in mind that making unwarranted adjustments will compromise the integrity of the ratio study.

Well-designed and well-executed sale price adjustment programs increase the sample of sales available for analysis. This is especially important when the sample of available sales is small.

Special Situation Sale Price Adjustments

5001 Personal property/chattels

5002 Duress

5003 Financing

5004 Partial interest

5005 Price since time of sale

5006 Assumed leases

5007 Listings

5008 Tax

5009 Off-site levies

5010 Multiple parcel sale

5011 Non-assessable property

5014 Occupancy adjustment

5015 Rental income adjustment

5016 Operating expenses adjustment

5017 Opinion of value from transfer

document

The general rule to establish whether an adjustment to the sale price is appropriate is to determine whether the buyer received an added benefit or obligation beyond that of the real property transferred. For example, if the buyer received additional benefits, the market value of the non-real estate benefits should be *subtracted* from the sale price. If the buyer incurred extraordinary obligations as a result of the sale, the value of the obligations should be *added* to the sale price.

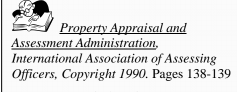
The more common sale price adjustments that the assessor will make are: for price since the time of sale, for personal property, for financing, or for assumed leases. The assessor will also encounter situations where other types of sale price adjustments are required, such as duress, taxes, partial interest, listings, offsite levies, multiple parcel sales, or nonassessable property.

Standard sale adjustment codes have been developed for use in ratio studies that are prepared for the annual audit. These codes are reported with the indicators of value submission. Each assessor should adopt or develop codes that reference the standard adjustment codes. If the assessor has established his/her own adjustment codes, he/she may need to develop a cross-referencing table because only the standard adjustment codes can be submitted.

3.3.2 SALE PRICE ADJUSTMENT TYPES

Adjustments for Personal Property/Chattels (Adjustment Code 5001)

Property sales often include personal property, referred to as chattels. Residential sales may include the purchase of chattels, such as stoves, refrigerators, washers, dryers, lawn equipment, furniture and draperies. Built-in items, such as dishwashers, microwave ovens and intercoms, are classified as real property. Personal property included in non-residential sales includes machinery, equipment, inventory, business licenses, franchises, receivables and agreements to not compete.



Mass Appraisal of Real Property, International Association of Assessing Officers, 1999. Pages 55-56.

All sales should be screened to determine whether *significant* personal property was included in the transfer. Sale confirmation questionnaires or interviews with the buyer or seller can be used to determine if the transfer included chattels, and if so, the attributed value. Assessors may accept declared amounts that appear reasonable; however, if an unusually large percentage of the full consideration was attributed to chattels, the assessor should obtain information through an inspection or from supplemental information on the transfer to determine the reasonableness of the reported amount. If the amount cannot be verified and the assessor cannot reasonably determine an adjustment, the sale should be excluded from the ratio study.

Most residential sales and many non-residential sales involve a small but insignificant amount of personal property, such as draperies, appliances or furnishings. These items may be ignored on the basis that they do not materially change the result of the ratio study.

Another acceptable although less preferred method of handling chattels is to make a standard adjustment to all non-residential sales of a given property type, based on an indepth analysis of previous sales of the same type. For example, if physical inspections and appraisals of chattels in previous sales of "mom-and-pop" retail stores find that four percent of the sale price is typically attributable to store fixtures, furnishings and equipment, the same amount could be applied as an adjustment to similar sales if actual data is lacking or unavailable.

Assessors who make chattel adjustments must provide documentation as to how the adjustment was developed.

Note: Across-the-board adjustments for any type of residential or non-residential properties are unacceptable.

Personal property adjustments should *not* be made for intangibles, such as business enterprise value, going concern value or goodwill, *unless* parties to the sale have fixed a

price for them in the sale transaction. An exception might arise if the business commands an extraordinary reputation or stigma that can be quantified through comparative sales analysis.

Well-managed businesses ordinarily enjoy typical profits and new investors should only pay a premium for an extraordinary name or well-established clientele. Premiums are most common for sales of international franchises like Starbucks or McDonald's restaurants. Decrements are most common for locally owned restaurants and the like.

It should *never* be assumed that the values reported by Land Titles do not reflect the value of chattels merely because the parties attest that the price is solely for realty. Too often, the involved parties and their legal advisors overlook the subtleties involved in the sale transaction. On occasion, there will also be individuals who do not report accurately.

Duress (Adjustment Code 5002)

Duress occurs when a seller is forced to sell at whatever price can be had due to external pressures, such as foreclosure or pressing financial commitments.

Property sold under duress cannot be considered representative of market value and is usually excluded from the ratio study. However, when samples are few, duress sales may be included if the circumstances of the sale are studied and an adjustment to the sale price is made. For example, assume that a property is listed for sale at an amount in line with similar properties, and the seller accepts a much lower price because of external pressures to sell. If a list price versus sale price analysis for similar properties shows that the typical difference between list price and sale price is five percent, then the sale could be included in the ratio study (sale code 8005) with an adjustment for duress (adjustment code 5002) that brings the selling price to 95% of the list price.

Note: Not all duress sales involve a list price versus sales price analysis. If a sale is known to take place under duress and a listing amount is not known, an analysis of comparable sold properties could also be used to establish the amount of the duress adjustment.

Adjustments for Financing (Adjustment Code 5003)

Sales that are financed conventionally or otherwise reflect current market rates require no adjustment. Adjustments may be required when:

- The seller and lender are the same party and financing is *not* at prevailing market rates (vendor take-back),
- The buyer assumes an existing mortgage at a non-market interest rate, or
- The lender charges the seller "points" based on a percentage of the loan amount extended to the purchaser.

Financing adjustments are usually only appropriate when sale prices include a premium for favourable financing, or during periods of tight money and comparatively high interest rates.

In periods of moderate or low interest rates, relatively few sales require a financing adjustment. Sales that involve unusual financing will require the assessor to either make adjustments on an individual basis, or to exclude the sale from the ratio study.

Periods of high interest rates are historically known to involve sales that incorporate creative financing, often at below-market rates. Assessors must closely monitor financing arrangements during these periods. Typical adjustments based on an analysis of sales for which complete financing data is available can be developed and applied to sales with missing or incomplete information. The accuracy of these adjustments can be increased if some information regarding the financing arrangements is known. This way, only the missing information needs to be estimated from typical figures. Again, the best practice will involve a market analysis to determine the actual impact of creative financing arrangements upon sales prices.

Assessors must indicate any sales for which they make financing adjustments and the amount of each adjustment. If typical adjustments are made based on the type of property or the type of financing, the assessor must provide a brief explanation through the IOV narrative in the data load. The study that forms the basis for such adjustments must be produced upon request.

Partial Interest (Adjustment Code 5004)

Partial interest sales are normally excluded from ratio studies; however, exceptions can be made provided that the partial interest conveyed equals a meaningful percentage of the full rights in the property (generally 25% or more).

The full price is estimated by dividing the sale price by the percentage conveyed. For example, if one-third of the rights in the property are sold for a price of \$100,000, the adjusted price will be $$100,000 \div 0.333 = $300,000$ (rounded). The adjustment amount is \$200,000.

The assessor should use caution when analyzing partial interest sales to ensure that the adjusted price is a reasonable reflection of what the full property would typically command on the open market.

Adjustments for Price Since Time of Sale (Adjustment Code 5005)

A very effective way to increase sample size for a ratio study is to use older, time-adjusted sales. Given that the sales period ends on June 30 of the assessment year and the statutory valuation date is July 1, all sales should be analyzed for time adjustments and adjusted accordingly.

There are four recognized methods of making time-adjustments in mass appraisal:

- 1. average-unit value analysis,
- 2. sales ratio trend analysis,
- 3. multiple regression models, and
- 4. resale analysis.

In addition, paired sales analysis may be used on a case-by-case basis. Paired sales analysis involves identifying comparable properties that have sold at different points in time, adjusting for any differences in property characteristics to isolate the effect of time and determining the rate of change to reconcile the prices.

Generally, several years of sales can be used in the ratio study provided that time adjustments are considered. The International Association of Assessing Officers *Standard on Ratio Studies* (1999) states: "In order to secure an adequate sample, sales used in ratio studies can span a period of as long as five years, provided there have been no major economic shifts and sales prices have been adjusted for time as necessary." The adjustments can be developed by month or by quarter (annual adjustments tend to be too broad) and can be applied on either a straight line or a compounding basis. (The analyses discussed here use the former method.)

For the purposes of the annual audit, the sales ratio trend analysis methodology is used. However, this does not preclude the assessor from using other methods in the modeling process.

Average-Unit Value Analysis

Although sale prices can be compared over periods of time, the degree that prices differ greatly depend on the size of the properties. A more uniform and consistent method of comparison is to express sales prices on an appropriate per-unit basis. The unit of comparison corresponds to the standard unit of the property type. Single-family residences, as well as most commercial and industrial properties, are compared by the amount of functional square feet (or metres) of space.

Figure 1 shows a line graph of median sale price per square metre (SPPSM) with a 30-month time period. The chart indicates that sales prices began the period at \$700 per square metre and ended at approximately \$762 per square metre, which is an increase of \$62, or 8.86 percent ($62 \div 700$). Over the 30-month period, this works out to an average increase of about 0.3% per month. Sales that occurred before the appraisal date would be adjusted upward at this rate. Sales after the appraisal date would be adjusted downward at the same rate.

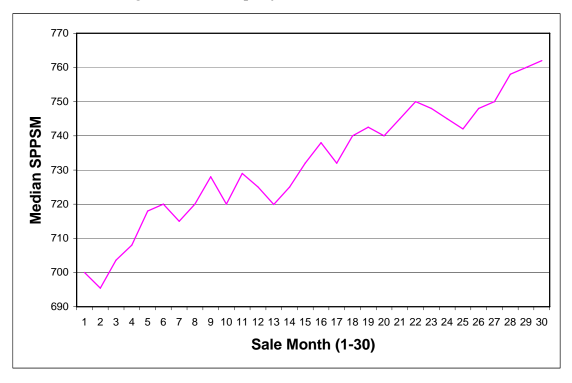


Figure 1 - Line Graph of Median SPPSM with Time

The example plots the median price-per-unit against time. Although the mean could also be used, the median has the advantage of discounting outliers.

A scatter graph could be used to achieve similar results. Figure 2 shows a plot of sale price per square metre (SPPSM) over a 36-month period, with a regression line fit to the data. The regression line shows that prices generally moved upwards over the period, from a stabilized starting point (constant) of just over \$144 to \$300 by the end of the period. The average sale price per square metre for all 72 cases used in the analysis is \$224.31. The regression of SPPSM on MONTH produces the following equation:

$$SPPSM = 144.04 + 4.3386 \times MONTHS.$$

As a result, sales prices could be increased by \$4.34 per square metre (rounded) per month if the sale occurred before the appraisal date and decreased at the same amount if they occurred after the appraisal date.

Alternatively, the trend could be converted to a percentage by dividing 4.34 by the average price of \$224.31 per square metre:

$$4.34 \div 224.31 = 0.019348$$
, or 1.934% per month

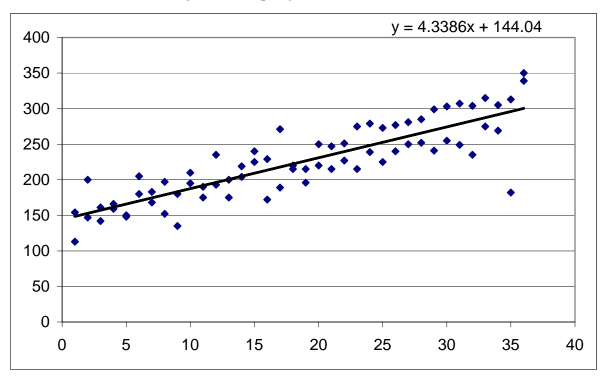


Figure 2 - Graph of SPSSM with Time

A simple comparison of the start and end of the trend line would indicate much the same information. Assume the beginning and end SPPSM to be 150 and 300 respectively, then:

$$300 - 150 = 150$$

then, $150 \div 224.31 = 0.668717$
then, $0.668717 \div 36 = 0.018575$

In both examples, the assumption of a linear (straight line) trend fits the data well; however, there will be situations where the analysis will show either no trend or different trends over the period studied. The "spline" approach can be used to apply no trend to the flat portion and to add one or more straight lines to the periods of growth or decline.

In other situations, a curve may provide the best fit. Although beyond the scope of this manual, curvilinear trends can be captured through an exponential function, by raising MONTHS to an appropriate power, or through a polynomial transformation.

Sales Ratio Trend Analysis

Expressing sale prices relative to assessments has the advantage of reflecting the majority of major value influences on assessments. When sale/assessment (S/A) ratios reflect an upward trend, it is an indication of inflation. A downtrend points to deflation of the market.

Figure 3 plots 24 median sale/assessment ratios, against time, over a 24-month period.

The regression trend line indicates that the sales/assessment ratio increased from approximately 0.91 at the beginning of the period to approximately 1.21 by the end of the period – and increase of 0.30. Thus, property values increased at a rate of approximately 1.37% per month.



Spline

Function: noun

A function that is defined on an interval, used to approximate a given function, and composed of pieces of simple functions defined on subintervals and joined at their endpoints with a suitable degree of smoothness.

Cur vi lin ear

Function: adjective

Consisting of or bounded by curved lines:

represented by a curved line.

$$0.30 \div 24 = 0.0125$$

then, $0.0125 \div 0.91 = 0.01374$, or 1.37%.

The regression analysis equation yields a similar result:

$$Y = 0.0129x + 0.9025$$

Where 0.0129 is the slope of the line, or the rate of change per month. The percentage change per month equals $0.0129 \div 0.9025 = 0.01429$, or 1.43% per month.

Since it only requires data on sale price, previous assessed value and sale date, a sales ratio trend analysis can be effectively applied against any property type with adequate sales. As with value per unit analysis, non-linear trends can be fit with spines or curvilinear techniques.

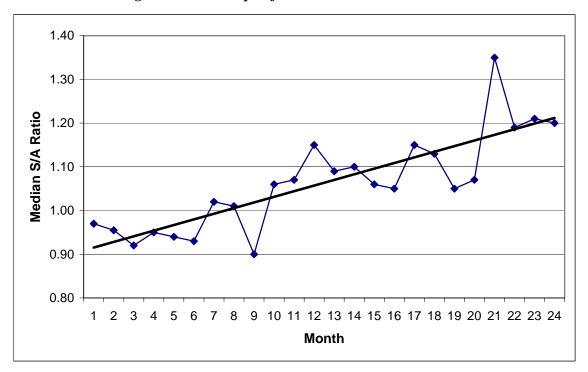


Figure 3 - Line Graph of Median S/A Ratios with Time

Time as a Regression Variable

The coefficient for the time variable indicates the change in value of property per month. Larger municipalities that use multiple regression analysis or similar techniques to apply the direct sales comparison approach can include time variables in their models with relative ease.

For example, assume that the variable MONTHS (1-24) was included in a model with a coefficient of -320. If MONTH #1 represents the earliest month and MONTH #24 the most recent, the results would indicate that values were declining by \$320 per month. If the average sale price were \$100,000, this would imply an average decline of 0.0032, or 0.32% per month.

Slightly better results, in terms of statistical confidence, can be obtained by multiplying the time variable by the amount of living space. Assume a coefficient of -2.59 and an average house size of 1,290 square feet. The indicated rate per month would be:

$$-2.59 \times 1290 = -3,341$$

then, $-3,341 \div 100,000 = -0.0034$, or a decline of 0.34% per month.

Regression models have an advantage in that they explicitly control the effects of all variables included in the model, such as neighbourhood, lot size, building size, quality and year built. The assessor also has the ability to employ appropriate transformations to account for any non-linear trends.

Resale Analysis

Conceptually, resale analysis provides an excellent means by which to measure time trends. The analyst can compute the difference in price between the two sales and express it as a percentage of the earlier price. For example, if an investor buys a fourplex for \$300,000 and sells it 20 months later for \$350,000, the indicated trend is:

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50,000 \div 300,000 = 0.1667
then, 0.1667 \div 20 = 0.0083, or 0.83\% per month.
```

Many re-sales can be analyzed this way and the time trend computed as the mean or, preferably, as the median of the indicated rates for each sale. However, the analyst must be careful to ensure that both sales are valid and that there were not significant renovations or other changes to the property between sales. Also, re-sales over a very short time period (e.g., less than six months) may be invalid for resale analysis particularly when there are minimal fluctuations in market prices.

Although it is often difficult to obtain adequate resale information for a statistically reliable analysis, resale analysis and the associated paired sales analysis of highly similar properties can provide helpful benchmarks to determine time trends.

Adjustments for Assumed Leases (Adjustment Code 5006)

Sometimes the buyer of an income-producing property will assume a lease that carries a non-market rent, either above or below the current market rate. If the rent is above typical market rates, the extra income, if sustainable, may provide income to the buyer above what could be negotiated in the current market and may increase the sale price. If the rent is below typical market rates, future income may be adversely impacted for the life of the lease and may decrease the sale price.

For example, a buyer assumes an existing lease with 20 months remaining. The lease provides for payments of \$2,000 per month but the current market rate is \$2,400 per month. The current discount rate for the type of property in question is 10 percent. Therefore, the present value of the anticipated rent loss of \$400 per month for 20 months is calculated as follows:

$$400 \times 18.35 = 7,340$$

where 18.35 is the present worth of 1 per period factor for 20 months at a discount rate of ten percent. Thus, if the sale price were \$300,000, the adjusted price would be:

$$$300,000 + $7,340 = $307,340$$

This is the probable market price, if the property were not encumbered by the below-market lease.

Listings (Adjustment Code 5007)

Listings are properties offered for sale to the public, such as through Multiple Listing Services, newspaper advertisements, or an agent. Listings may be included in the ratio study if the sample size needs to be increased; however, the list price must be adjusted to bring it in line with actual sale prices obtained from a comparable property group within the regional market.

The amount of adjustment should reflect the typical ratio of sale price to list price for similar properties. For example, if the typical ratio of sale price to list price is 0.93, and the list price for a property is \$100,000, the adjusted sale price will be \$100,000 x 0.93 = \$93,000. The adjustment amount is \$7,000.

Tax (Adjustment Code 5008)

A sale price adjustment may be necessary if a sale involves delinquent property taxes or amortized local improvement taxes.

Delinquent property taxes constitute a lien against the property, payable by the current owner (seller). If the buyer agrees to pay the delinquent taxes, the sale price will generally be reduced accordingly, and the amount of delinquent taxes should be *added* to the sale price. If the seller pays the delinquent taxes from the proceeds of the sale, no adjustment is required.

Properties are sometimes subject to local improvement taxes (see Division 7 of Part 10 of the Act) for capital improvements, such as sewers or sidewalks. These taxes are amortized over a period of years. Upon buying a property, the buyer either inherits the debt or the debt is paid out. The valid adjustment amount can either be the payout figure *or* the amount calculated by comparing a sold property with an outstanding local improvement tax to comparable property sales that don't have local improvement taxes.

Off-Site Levies (Adjustment Code 5009)

Properties are sometimes subject to a municipal off-site levy for development costs attributable to the property, such as utility servicing, traffic lights, or a service road. Typically, an off-site levy is applied to vacant land during the development and subdivision process. If a property sells to the developer who subsequently pays the off site levy, the sale price can be adjusted by adding the levy amount to determine the value of the property.

Re-sales of property for which off-site levies exist should be reviewed to determine how much of the levy amount is recaptured. This should be reflected in the adjustment amount.

Multiple Parcel Sale (Adjustment Code 5010)

The multiple parcel sales adjustment should only be used with sale verification code 8013

(multiple parcel sale). A multiple parcel exists when the property described on the certificate of title includes more than one parcel. A multiple parcel sale should be analyzed like any other sale for use in the ratio study if it is arm's length in nature. If a multiple parcel sale is included, the sale price must be apportioned to each parcel. Apportionment adjustments should only be made where information about the sale price apportionment is available or can be derived.

plottage value - The increment of value created when two or more sites are combined to produce greater utility.

A multiple parcel sale that involves plottage value should be excluded, or the adjustment amount should reflect this shortfall.



Municipal Government Act

Interpretation

1(1) In this Act,

- (v) "parcel of land" means
 - (i) where there has been a subdivision, any lot or block shown on a plan of subdivision that has been registered in a land titles office;
 - (ii) where a building affixed to the land that would without special mention be transferred by a transfer of land has been erected on 2 or more lots or blocks shown on a plan of subdivision that has been registered in a land titles office, all those lots or blocks;
 - (iii) a quarter section of land according to the system of surveys under the *Surveys Act* or any other area of land described on a certificate of title;

Non-Assessable Property (Adjustment Code 5011)

This adjustment allows assessors to include sales that involve non-assessable property described in section 298 of the Act. These sales can be included in the ratio study if the non-assessable property is identified, appraised and deducted from the sale price. Where there are adequate sales to perform the ratio study, exclude the sales for which non-assessable property involved.

Occupancy Adjustment (Adjustment Code 5014)

Occupancy is the relationship between the rental income received from units that are occupied and the income that would be received if all the units were occupied. Normally a sale of an investment or income producing property with a non-typical occupancy

would not be used in a ratio study. However, the sale could be used when the sales sample size is inadequate to produce reliable results. Variations in occupancy are expected and extraordinary occupancy situations may be found where the actual sale price could be adjusted to a price that reflects the property's occupancy had it been within the typical amount. The adjusted sale could then be included in the ratio study to increase the sample size. A sale of a property that received an occupancy adjustment should be carefully researched and properly documented before it is included in the ratio study

Rental Income Adjustment (Adjustment Code 5015)

Rental income is an amount received in exchange for the right to use land and/or improvements. Normally a sale of an investment or income producing property with atypical rental income would not be used in a ratio study. However, the sale could be used when the sales sample size is inadequate to produce reliable results. Variations in rental income are expected and extraordinary rental situations may be found where the actual sale price could be adjusted to a price that reflects the property's rental income had it been within the typical amount. The adjusted sale could then be included in the ratio study to increase the sample size. A sale of a property that received a rental income adjustment should be carefully researched and properly documented before it is included in the ratio study.

Operating Expenses Adjustment (Adjustment Code 5016)

Operating expenses are normal periodic expenditures that are necessary to maintain the real property and to continue the production of the effective gross income, assuming prudent and competent management. Normally a sale of an investment or income producing property with atypical operating expenses would not be used in a ratio study. However, the sale could be used when the sales sample size is inadequate to produce reliable results. Variations in operating expenses are expected and extraordinary operating expense situations may be found where the actual sale price could be adjusted to a price that reflects the property's operating expenses had it been within the typical amount. The adjusted sale could then be included in the ratio study to increase the sample size. A sale of a property that received a rental income adjustment should be carefully researched and properly documented before it is included in the ratio study.

Opinion of Value from Transfer Document (Adjustment Code 5017)

This adjustment allows assessors to include sales where the consideration amount is missing or if research indicates that the declared opinion of value better represents market value. The adjustment amount is the difference between the consideration paid and the declared opinion of value. The consideration and value amounts come from the land title transfer documents. This adjustment is only used with sale verification code 8011.

3.4 MATCHING SALES DATA TO ASSESSMENT DATA

The Indicators of Value submission (see section 3.2.1, Submit Verification Information) requires sales data, data on assessed values, and property attributes that reflect the property when it was sold. Each indicator of value must be matched to assessment data. The assessed value reported for this submission should reflect the characteristics and physical condition of the property at the time of the sale, rather than the characteristics and physical condition as of the legislated condition date.

When an assessment cannot be recalculated, or if it is difficult to adjust, the sale should be flagged to be excluded from ratio studies. If at a later date the assessor finds a need to increase the sample size, the exclusion flag may be changed and updated sales information may be submitted.

For the purpose of the annual audit, it is imperative that the assessed values used in the ratio study be those generated by the municipality's appraisal system (CAMA system) for inclusion in the assessment roll, or otherwise set during the value review and appeals process. The assessed value of a property must not be set based only on the sale of that property.

The practice of selective appraisals, or "sales chasing", invalidates the ratio study, and requires that either a new study be conducted or that the assessment auditor closely supervise the municipality in a new study. Sales chasing not only masks the true level of the assessments but also causes inequities between property assessments.

Studies, International
Association of Assessing
Officers, July 1999, page 31,
Solutions to "Sales Chasing".

3.5 STRATIFICATION

The next important step in the annual audit ratio study is stratification, which involves grouping properties based on their use or on other factors such as geographic location. Although stratification can increase the accuracy of the study significantly, analysts must guard against creating too many strata with too few samples for reliable analysis. Once defined, the stratification methodology should remain the same from year to year to ensure consistency.

The ratio study should be designed with two criteria in mind:

- There must be enough sales from which to draw reliable conclusions.
- The stratification must allow the sales to be representative of all property in the municipality.

If the number of recent sales in a stratum is insufficient, measures must be taken to reliably supplement the numbers before analysis. This is usually done in one of two ways:

- by combining strata, or
- by adding sales or appraisals from previous years to increase the sample size.

3.5.1 LEGALLY REQUIRED STRATA

In accordance with section 297(1) of the Act, assessors are required to assign property into one or more of the following four assessment classes:

- a) Class 1 residential
- b) Class 2 non-residential
- c) Class 3 farm land
- d) Class 4 machinery and equipment

In Alberta, the assessment classes are the highest order of strata and they form the basis of all other strata used in the annual audit ratio studies, or to calculate assessment levels.

3.5.2 STRATIFICATION FOR ASSESSMENT AUDIT AND EQUALIZED ASSESSMENT PURPOSES

Assessments will be stratified by value range for the purposes of the annual audit, and for the calculation of assessment levels used to prepare the equalized assessments of nonregulated property. The assessment value range parameters will be:

0 to 10th percentile

- > 10th percentile to 25th percentile > 25th percentile to 50th percentile > 50th percentile to 75th percentile
- > 75th percentile to 90th percentile
- > 90th percentile



Standard on Ratio Studies, International Association of Assessing Officers, 1999

Percentile

The values that divide a set of data into specified percentages when the data are arrayed in ascending order. The tenth percentile includes the lowest 10 percent of the values; the twentieth percentile includes the lowest 20 percent of the values, and so forth.

For every municipality value ranges are determined for the actual use groups and the total assessment attributes for each property that is provided in the municipality's annual return, except exempt and special purpose property, which is not considered when establishing the value ranges.

For audit and equalized assessment stratification purposes, the total assessment attribute corresponding to each percentile (0, 10, 25, 50, 75, 90, 100) is used as the minimum or maximum boundary of the value range. Determining the assessment value range stratification is an automated process performed by ASSET.

The determination of the assessment value range stratification will be an automated process done by ASSET. During the annual audit process value ranges will be combined (collapsed) into the adjacent value range where the sample size is less than 15 indicators of value. Collapsing occurs from the outside value ranges towards the centre. Value ranges are calculated for each group of properties listed in Table 7, Actual Use Groups.

This prescribed stratification methodology is for annual audit and equalized assessment purposes only. Assessment modeling should not use this methodology; geographic location and property type stratification should be used instead.

Combining strata is necessary during the annual audit when there is little or no market data available for one or more of the strata. The decision as to which strata to combine depends on the type of properties involved, the relative market values, and the sample sizes. For example, warehouses and office properties can be more readily combined than offices with oil and gas properties.

Note: A detailed assessment audit will use complex stratification, most often based on property characteristics, to identify groups that need attention.

Table 7 Actual Use Groups

	RESIDENTIAL										
Actual Use Code	Description		Actual Use Code	Description							
	Vacant Residential (VR)		Res	idential Condominiums (RC)							
R0	Vacant residential		R103	Residential condominium							
Si	ngle Family Dwellings (SFD)		Multi-Family (MF)								
R100	Unspecified		R102	Multi-residential unit rental (4 or more dwelling units on a single title)							
R101	Single family unit – fee simple (1,2 or 3 dwelling units)		R105	Manufactured home community							
R104	Designated manufactured home										
R106	Other										

In this table the residential class is made up of four actual use groups: Vacant Residential (VR), Single Family Dwellings (SFD), Residential Condominiums (RC) and Multi-Family (MF). The actual use codes (level 1 and level 2 codes, as required), and descriptions within each actual use group are listed in Table 8, Actual Use Codes.

	NON-RES	SID	ENTIAL			
Actual Use Code	Description		Actual Use Code	Description		
	Vacant Industrial (VIND)		C10108	Retail – condominium		
MO	Vacant industrial		C10109	Retail – fast food restaurant		
	Industrial (IND)		C10110	Retail – major car dealership		
M1	Improved industrial		C10400	Pedway - unspecified		
V	/acant Commercial (VCOM)		C10401	Pedway – plus fifteen		
C0	Vacant commercial		P100	Improved public service – unspecified		
P0	Vacant public service		P101	Improved public service – recreational		
	Commercial – Retail (RET)		Commercial – Lodging (LOD)			
C10000	Retail – unspecified		C10200	Lodging – unspecified		
C10101	Retail – stand alone		C10201	Lodging – motel		
C10102	Retail – gas station		C10202	Lodging – hotel		
C10103	Retail – strip commercial		C	Commercial – Office (OFF)		
C10104	Retail – shopping centre		C10300	Office – unspecified		
C10105	Retail – regional shopping centre		C10301	Office – condominium		
C10106	Retail – power centre		P102	Improved public service - institutional		
C10107	Retail - parkade					

The non-residential class is made up of six actual use groups: Vacant Industrial (VIND), Industrial (IND), Vacant Commercial (VCOM), Commercial - Retail (RET), Commercial - Lodging (LOD), and Commercial - Office (OFF). The actual use codes (level 1 to level 3 codes, as required), and descriptions within each actual use group are listed in Table 8, Actual Use Codes.

3.5.3 COMPARABLE STRATA

One method of expanding sample size is to look for sales outside the municipality. Comparable strata are collections of two or more municipalities with similar economic conditions, physical characteristics and values. Similar municipalities should be identified as being a comparable stratum.

An assessor, in consultation with an auditor, will establish the comparable strata and record the information on Asset. Adjustments may also be assigned to account for differences due to location and other economic factors. Comparable strata are not used currently in the annual audit process, but they may be used in the annual audit process after 2004.

3.6 STANDARDIZED CODES

Classification schemes group like items for the purpose of comparative analysis. The property assessment and property tax system requires classification of land, improvements, occupants, and owners or holders of property to determine value and taxes.

Sharing assessment data between municipalities requires every municipality to use a single set of codes, or a cross-reference table must be established in ASSET to translate between each municipality's code set. ASSET has been developed to use the latter approach. The ASSET code set meets the need for province-wide information collection and sharing. While a municipality may choose to adopt this code set as its standard, there is no requirement to do so. If a municipality does not use the standard codes, it must maintain the cross-reference table between its custom code set and the ASSET standard set. Any number (zero, one or many) of a municipality's custom codes may map to one, and only one, ASSET standard code.

3.6.1 ACTUAL USE

For each assessable property, a predominant actual use, and, if applicable, a secondary actual use is required information that must be reported with the CAMA XML file in the form described in Table 3, CAMA XML File Detail Definition. The expertise of the assessor will be relied upon for determining actual use. With the purpose of the actual use codes in mind, the assessor must base the decision on observation of the



con·cat·e·nate

Linked together; to link together in a series or chain.

property relative to its use and what the market would consider the typical use to be.

Actual use codes will be used as query criteria for assessors and the annual audit ratio study process to find comparable assessment and sales data.

Table 8, Actual Use Codes, provides the details of the coding scheme. There are four levels to the codes, which are concatenated when used. For example, the actual use code

for an improved residential single family unit (fee simple) would be R101000; the actual use code for an improved commercial, retail, stand alone would be C101010. Unspecified (00) and No Conditions (0) are used as place holders in levels 3 and 4 when the information is not applicable.

Levels 1, 2 and 3 identify property types. Level 4 is an indicator that:

- the property is typical or that no special conditions exist for that property type,
- there are some special conditions that require users of the information to be aware of (contact the municipal source of the information for details), or
- a unique property was built for one purpose only and is not readily comparable to other properties.

Note: Some combinations of the levels will not produce valid codes. A complete list of codes is available from Alberta Municipal Affairs.

A list of the actual use codes is posted on the Alberta Municipal Affairs web site (www.municipalaffairs.gov.ab.ca) and on the ASSET web site. This list is the actual use code reporting standard for municipalities. It contains the valid codes and may be updated from time to time. Municipalities may choose to have more detailed actual use classifications, but they will be required to cross-reference their custom codes to the standard set for audit reporting purposes.

Table 8 Actual Use Codes

PROPERTY TYPE - RESIDENTIAL

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
R0	Vacant Residential	00	Unspecified	00	Unspecified	0	No Conditions
R0	Vacant Residential	00	Unspecified	00	Unspecified	1	Special Conditions
						_	
R1	Improved Residential	00	Unspecified	00	Unspecified	0	No Conditions
R1	Improved Residential	00	Unspecified	00	Unspecified	1	Special Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	00	Unspecified	0	No Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	01	One Farm Residence	0	No Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	02	Two Farm Residences	0	No Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	03	Three Or More Farm Residences	0	No Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	04	Manufactured Home in MHC	0	No Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	05	Manufactured Home out MHC	0	No Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	07	Seniors Housing-Self Contained	0	No Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	00	Unspecified	1	Special Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	01	One Farm Residence	1	Special Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	02	Two Farm Residences	1	Special Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	03	Three Or More Farm Residences	1	Special Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	04	Manufactured Home in MHC	1	Special Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	05	Manufactured Home out MHC	1	Special Conditions
R1	Improved Residential	01	Single Family Unit (fee simple)	07	Seniors Housing-Self Contained	1	Special Conditions
R1	Improved Residential	02	Multi-Residential Unit (Rental)	00	Unspecified	0	No Conditions
R1	Improved Residential	02	Multi-Residential Unit (Rental)	01	One Farm Residence	0	No Conditions
R1	Improved Residential	02	Multi-Residential Unit (Rental)	02	Two Farm Residences	0	No Conditions
R1	Improved Residential	02	Multi-Residential Unit (Rental)	03	Three Or More Farm Residences	0	No Conditions
R1	Improved Residential	02	Multi-Residential Unit (Rental)	06	Seniors Housing-Supervised	0	No Conditions
R1	Improved Residential	02	Multi-Residential Unit (Rental)	07	Seniors Housing-Self Contained	0	No Conditions
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R1	Improved Residential	02	Multi-Residential Unit (Rental)	00	Unspecified	1	Special Conditions
R1	Improved Residential	02	Multi-Residential Unit (Rental)	01	One Farm Residence	1	Special Conditions

PROPERTY TYPE - RESIDENTIAL - continued

Level 1			Level 2		Level 3	Level 4		
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	
R1	Improved Residential	02	Multi-Residential Unit (Rental)	02	Two Farm Residences	1	Special Conditions	
R1	Improved Residential	02	Multi-Residential Unit (Rental)	03	Three Or More Farm Residences	1	Special Conditions	
R1	Improved Residential	02	Multi-Residential Unit (Rental)	06	Seniors Housing-Supervised	1	Special Conditions	
R1	Improved Residential	02	Multi-Residential Unit (Rental)	07	Seniors Housing-Self Contained	1	Special Conditions	
R1	Improved Residential	03	Residential Condominium	00	Unspecified	0	No Conditions	
R1	Improved Residential	03	Residential Condominium	01	One Farm Residence	0	No Conditions	
R1	Improved Residential	03	Residential Condominium	02	Two Farm Residences	0	No Conditions	
R1	Improved Residential	03	Residential Condominium	03	Three Or More Farm Residences	0	No Conditions	
R1	Improved Residential	03	Residential Condominium	06	Seniors Housing-Supervised	0	No Conditions	
R1	Improved Residential	03	Residential Condominium	00	Unspecified	1	Special Conditions	
R1	Improved Residential	03	Residential Condominium	01	One Farm Residence	1	Special Conditions	
R1	Improved Residential	03	Residential Condominium	02	Two Farm Residences	1	Special Conditions	
R1	Improved Residential	03	Residential Condominium	03	Three Or More Farm Residences	1	Special Conditions	
R1	Improved Residential	03	Residential Condominium	06	Seniors Housing-Supervised	1	Special Conditions	
R1	Improved Residential	04	Designated Manufactured Home	00	Unspecified	0	No Conditions	
R1	Improved Residential	04	Designated Manufactured Home	01	One Farm Residence	0	No Conditions	
R1	Improved Residential	04	Designated Manufactured Home	02	Two Farm Residences	0	No Conditions	
R1	Improved Residential	04	Designated Manufactured Home	03	Three Or More Farm Residences	0	No Conditions	
R1	Improved Residential	04	Designated Manufactured Home	04	Manufactured Home in MHC	0	No Conditions	
R1	Improved Residential	04	Designated Manufactured Home	05	Manufactured Home out MHC	0	No Conditions	
R2	Improved Residential	04	Designated Manufactured Home	06	Seniors Housing-Supervised	0	No Conditions	
R3	Improved Residential	04	Designated Manufactured Home	07	Seniors Housing-Self Contained	0	No Conditions	
R1	Improved Residential	04	Designated Manufactured Home	00	Unspecified	1	Special Conditions	
R1	Improved Residential	04	Designated Manufactured Home	01	One Farm Residence	1	Special Conditions	
R1	Improved Residential	04	Designated Manufactured Home	02	Two Farm Residences	1	Special Conditions	
R1	Improved Residential	04	Designated Manufactured Home	03	Three Or More Farm Residences	1	Special Conditions	
R1	Improved Residential	04	Designated Manufactured Home	04	Manufactured Home in MHC	1	Special Conditions	
R1	Improved Residential	04	Designated Manufactured Home	05	Manufactured Home out MHC	1	Special Conditions	

PROPERTY TYPE - RESIDENTIAL - continued

Level 1			Level 2		Level 3		Level 4		
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION		
R1	Improved Residential	04	Designated Manufactured Home	06	Seniors Housing-Supervised	1	Special Conditions		
R1	Improved Residential	04	Designated Manufactured Home	07	Seniors Housing-Self Contained	1	Special Conditions		
R1	Improved Residential	05	Manufactured Home Community	00	Unspecified	0	No Conditions		
R1	Improved Residential	05	Manufactured Home Community	00	Unspecified	1	Special Conditions		
R1	Improved Residential	06	Other	00	Unspecified	0	No Conditions		
R1	Improved Residential	06	Other	01	One Farm Residence	0	No Conditions		
R1	Improved Residential	06	Other	02	Two Farm Residences	0	No Conditions		
R1	Improved Residential	06	Other	03	Three Or More Farm Residences	0	No Conditions		
R1	Improved Residential	06	Other	04	Manufactured Home in MHC	0	No Conditions		
R1	Improved Residential	06	Other	05	Manufactured Home out MHC	0	No Conditions		
R1	Improved Residential	06	Other	06	Seniors Housing-Supervised	0	No Conditions		
R1	Improved Residential	06	Other	07	Seniors Housing-Self Contained	0	No Conditions		
R1	Improved Residential	06	Other	00	Unspecified	1	Special Conditions		
R1	Improved Residential	06	Other	01	One Farm Residence	1	Special Conditions		
R1	Improved Residential	06	Other	02	Two Farm Residences	1	Special Conditions		
R1	Improved Residential	06	Other	03	Three Or More Farm Residences	1	Special Conditions		
R1	Improved Residential	06	Other	04	Manufactured Home in MHC	1	Special Conditions		
R1	Improved Residential	06	Other	05	Manufactured Home out MHC	1	Special Conditions		
R1	Improved Residential	06	Other	06	Seniors Housing-Supervised	1	Special Conditions		
R1	Improved Residential	06	Other	07	Seniors Housing-Self Contained	1	Special Conditions		

PROPERTY TYPE - NON-RESIDENTIAL (COMMERCIAL)

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
C0	Vacant Commercial	00	Unspecified	00	Unspecified	0	No Conditions
C0	Vacant Commercial	00	Unspecified	00	Unspecified	1	Special Conditions
C1	Improved Commercial	00	Unspecified	00	Unspecified	0	No Conditions
C1	Improved Commercial	00	Unspecified	00	Unspecified	1	Special Conditions
C1	Improved Commercial	00	Unspecified	00	Unspecified	2	Special Purpose
C1	Improved Commercial	01	Retail	00	Unspecified	0	No Conditions
C1	Improved Commercial	01	Retail	01	Stand Alone	0	No Conditions
C1	Improved Commercial	01	Retail	02	Gas Station	0	No Conditions
C1	Improved Commercial	01	Retail	03	Strip Commercial	0	No Conditions
C1	Improved Commercial	01	Retail	04	Shopping Center	0	No Conditions
C1	Improved Commercial	01	Retail	05	Regional Shopping Center	0	No Conditions
C1	Improved Commercial	01	Retail	06	Power Center	0	No Conditions
C1	Improved Commercial	01	Retail	07	Parkade	0	No Conditions
C1	Improved Commercial	01	Retail	08	Condominium	0	No Conditions
C1	Improved Commercial	01	Retail	09	Fast Food Restaurant	0	No Conditions
C1	Improved Commercial	01	Retail	10	Major Car Dealership	0	No Conditions
C1	Improved Commercial	01	Retail	00	Unspecified	1	Special Conditions
C1	Improved Commercial	01	Retail	01	Stand Alone	1	Special Conditions
C1	Improved Commercial	01	Retail	02	Gas Station	1	Special Conditions
C1	Improved Commercial	01	Retail	03	Strip Commercial	1	Special Conditions
C1	Improved Commercial	01	Retail	04	Shopping Center	1	Special Conditions
C1	Improved Commercial	01	Retail	05	Regional Shopping Center	1	Special Conditions
C1	Improved Commercial	01	Retail	06	Power Center	1	Special Conditions
C1	Improved Commercial	01	Retail	07	Parkade	1	Special Conditions
C1	Improved Commercial	01	Retail	08	Condominium	1	Special Conditions
C1	Improved Commercial	01	Retail	09	Fast Food Restaurant	1	Special Conditions
C1	Improved Commercial	01	Retail	10	Major Car Dealership	1	Special Conditions
C1	Improved Commercial	01	Retail	00	Unspecified	2	Special Purpose

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
C1	Improved Commercial	01	Retail	01	Stand Alone	2	Special Purpose
C1	Improved Commercial	01	Retail	02	Gas Station	2	Special Purpose
C1	Improved Commercial	01	Retail	03	Strip Commercial	2	Special Purpose
C1	Improved Commercial	01	Retail	04	Shopping Center	2	Special Purpose
C1	Improved Commercial	01	Retail	05	Regional Shopping Center	2	Special Purpose
C1	Improved Commercial	01	Retail	06	Power Center	2	Special Purpose
C1	Improved Commercial	01	Retail	07	Parkade	2	Special Purpose
C1	Improved Commercial	01	Retail	08	Condominium	2	Special Purpose
C1	Improved Commercial	01	Retail	09	Fast Food Restaurant	2	Special Purpose
C1	Improved Commercial	01	Retail	10	Major Car Dealership	2	Special Purpose
C1	Improved Commercial	02	Lodging	00	Unspecified	0	No Conditions
C1	Improved Commercial	02	Lodging	01	Motel	0	No Conditions
C1	Improved Commercial	02	Lodging	02	Hotel	0	No Conditions
C1	Improved Commercial	02	Lodging	03	Gallonage Hotel	0	No Conditions
C1	Improved Commercial	02	Lodging	04	Resort	0	No Conditions
C1	Improved Commercial	02	Lodging	00	Unspecified	1	Special Conditions
C1	Improved Commercial	02	Lodging	01	Motel	1	Special Conditions
C1	Improved Commercial	02	Lodging	02	Hotel	1	Special Conditions
C1	Improved Commercial	02	Lodging	03	Gallonage Hotel	1	Special Conditions
C1	Improved Commercial	02	Lodging	04	Resort	1	Special Conditions
C1	Improved Commercial	02	Lodging	00	Unspecified	2	Special Purpose
C1	Improved Commercial	02	Lodging	01	Motel	2	Special Purpose
C1	Improved Commercial	02	Lodging	02	Hotel	2	Special Purpose
C1	Improved Commercial	02	Lodging	03	Gallonage Hotel	2	Special Purpose
C1	Improved Commercial	02	Lodging	04	Resort	2	Special Purpose
C1	Improved Commercial	03	Office	00	Unspecified	0	No Conditions
C1	Improved Commercial	03	Office	01	Condominium	0	No Conditions
C1	Improved Commercial	03	Office	02	High Rise	0	No Conditions

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
C1	Improved Commercial	03	Office	03	Medium Rise	0	No Conditions
C1	Improved Commercial	03	Office	04	Low Rise	0	No Conditions
C1	Improved Commercial	03	Office	00	Unspecified	1	Special Conditions
C1	Improved Commercial	03	Office	01	Condominium	1	Special Conditions
C1	Improved Commercial	03	Office	02	High Rise	1	Special Conditions
C1	Improved Commercial	03	Office	03	Medium Rise	1	Special Conditions
C1	Improved Commercial	03	Office	04	Low Rise	1	Special Conditions
C1	Improved Commercial	03	Office	00	Unspecified	2	Special Purpose
C1	Improved Commercial	03	Office	01	Condominium	2	Special Purpose
C1	Improved Commercial	03	Office	02	High Rise	2	Special Purpose
C1	Improved Commercial	03	Office	03	Medium Rise	2	Special Purpose
C1	Improved Commercial	03	Office	04	Low Rise	2	Special Purpose
C1	Improved Commercial	04	Pedway	00	Unspecified	0	No Conditions
C1	Improved Commercial	04	Pedway	01	Plus Fifteen	0	No Conditions
C1	Improved Commercial	04	Pedway	00	Unspecified	1	Special Conditions
C1	Improved Commercial	04	Pedway	01	Plus Fifteen	1	Special Conditions
C1	Improved Commercial	04	Pedway	00	Unspecified	2	Special Purpose
C1	Improved Commercial	04	Pedway	01	Plus Fifteen	2	Special Purpose
P0	Vacant Public Service	00	Unspecified	00	Unspecified	0	No Conditions
P0	Vacant Public Service	00	Unspecified	00	Unspecified	1	Special Conditions
P1	Improved Public Service	00	Unspecified	00	Unspecified	0	No Conditions
P1	Improved Public Service	00	Unspecified	00	Unspecified	1	Special Conditions
P1	Improved Public Service	00	Unspecified	00	Unspecified	2	Special Purpose
P1	Improved Public Service	01	Recreational	00	Unspecified	0	No Conditions
P1	Improved Public Service	01	Recreational	01	Driving Range	0	No Conditions
P1	Improved Public Service	01	Recreational	02	Golf Course	0	No Conditions
P1	Improved Public Service	01	Recreational	03	Campground	0	No Conditions

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
P1	Improved Public Service	01	Recreational	04	Indoor Facilities	0	No Conditions
P1	Improved Public Service	01	Recreational	05	Outdoor Facilities	0	No Conditions
P1	Improved Public Service	01	Recreational	06	Park	0	No Conditions
P1	Improved Public Service	01	Recreational	00	Unspecified	1	Special Conditions
P1	Improved Public Service	01	Recreational	01	Driving Range	1	Special Conditions
P1	Improved Public Service	01	Recreational	02	Golf Course	1	Special Conditions
P1	Improved Public Service	01	Recreational	03	Campground	1	Special Conditions
P1	Improved Public Service	01	Recreational	04	Indoor Facilities	1	Special Conditions
P1	Improved Public Service	01	Recreational	05	Outdoor Facilities	1	Special Conditions
P1	Improved Public Service	01	Recreational	06	Park	1	Special Conditions
P1	Improved Public Service	01	Recreational	00	Unspecified	2	Special Purpose
P1	Improved Public Service	01	Recreational	01	Driving Range	2	Special Purpose
P1	Improved Public Service	01	Recreational	02	Golf Course	2	Special Purpose
P1	Improved Public Service	01	Recreational	03	Campground	2	Special Purpose
P1	Improved Public Service	01	Recreational	04	Indoor Facilities	2	Special Purpose
P1	Improved Public Service	01	Recreational	05	Outdoor Facilities	2	Special Purpose
P1	Improved Public Service	01	Recreational	06	Park	2	Special Purpose
FI	improved Fublic Service	01	Recreational	00	rain	2	Special Fulpose
P1	Improved Public Service	02	Institutional	00	Unspecified	0	No Conditions
P1	Improved Public Service	02	Institutional	01	Education	0	No Conditions
P1	Improved Public Service	02	Institutional	02	Health	0	No Conditions
P1	Improved Public Service	02	Institutional	03	Religious Services	0	No Conditions
P1	Improved Public Service	02	Institutional	04	Government Services	0	No Conditions
P1	Improved Public Service	02	Institutional	05	Public Assembly	0	No Conditions
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P1	Improved Public Service	02	Institutional	00	Unspecified	1	Special Conditions
P1	Improved Public Service	02	Institutional	01	Education	1	Special Conditions
P1	Improved Public Service	02	Institutional	02	Health	1	Special Conditions
P1	Improved Public Service	02	Institutional	03	Religious Services	1	Special Conditions
P1	Improved Public Service	02	Institutional	04	Government Services	1	Special Conditions
P1	Improved Public Service	02	Institutional	05	Public Assembly	1	Special Conditions

Level 1			Level 2	Level 3			Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
P1	Improved Public Service	02	Institutional	00	Unspecified	2	Special Purpose
P1	Improved Public Service	02	Institutional	01	Education	2	Special Purpose
P1	Improved Public Service	02	Institutional	02	Health	2	Special Purpose
P1	Improved Public Service	02	Institutional	03	Religious Services	2	Special Purpose
P1	Improved Public Service	02	Institutional	04	Government Services	2	Special Purpose
P1	Improved Public Service	02	Institutional	05	Public Assembly	2	Special Purpose

PROPERTY TYPE - NON-RESIDENTIAL (INDUSTRIAL)

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
MO	Vacant Industrial	00	Unspecified	00	Unspecified	0	No Conditions
MO	Vacant Industrial	00	Unspecified	00	Unspecified	1	Special Conditions
MO	Vacant Industrial	00	Unspecified	01	Open Storage	0	No Conditions
MO	Vacant Industrial	00	Unspecified	01	Open Storage	1	Special Conditions
M1	Improved Industrial	00	Unspecified	00	Unspecified	0	No Conditions
M1	Improved Industrial	00	Unspecified	00	Unspecified	1	Special Conditions
M1	Improved Industrial	00	Unspecified	00	Unspecified	2	Special Purpose
M1	Improved Industrial	01	Warehousing	00	Unspecified	0	No Conditions
M1	Improved Industrial	01	Warehousing	01	Storage	0	No Conditions
M1	Improved Industrial	01	Warehousing	02	Storage compound	0	No Conditions
M1	Improved Industrial	01	Warehousing	03	Distribution	0	No Conditions
M1	Improved Industrial	01	Warehousing	04	Self Storage	0	No Conditions
M1	Improved Industrial	01	Warehousing	05	Multi-Bay	0	No Conditions
M1	Improved Industrial	01	Warehousing	06	Light Industrial	0	No Conditions
M1	Improved Industrial	01	Warehousing	07	Condominium	0	No Conditions
M1	Improved Industrial	01	Warehousing	00	Unspecified	1	Special Conditions
M1	Improved Industrial	01	Warehousing	01	Storage	1	Special Conditions
M1	Improved Industrial	01	Warehousing	02	Storage compound	1	Special Conditions
M1	Improved Industrial	01	Warehousing	03	Distribution	1	Special Conditions

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
M1	Improved Industrial	01	Warehousing	04	Self Storage	1	Special Conditions
M1	Improved Industrial	01	Warehousing	05	Multi-Bay	1	Special Conditions
M1	Improved Industrial	01	Warehousing	06	Light Industrial	1	Special Conditions
M1	Improved Industrial	01	Warehousing	07	Condominium	1	Special Conditions
M1	Improved Industrial	01	Warehousing	00	Unspecified	2	Special Purpose
M1	Improved Industrial	01	Warehousing	01	Storage	2	Special Purpose
M1	Improved Industrial	01	Warehousing	02	Storage compound	2	Special Purpose
M1	Improved Industrial	01	Warehousing	03	Distribution	2	Special Purpose
M1	Improved Industrial	01	Warehousing	04	Self Storage	2	Special Purpose
M1	Improved Industrial	01	Warehousing	05	Multi-Bay	2	Special Purpose
M1	Improved Industrial	01	Warehousing	06	Light Industrial	2	Special Purpose
M1	Improved Industrial	01	Warehousing	07	Condominium	2	Special Purpose
M1	Improved Industrial	02	Processing	00	Unspecified	0	No Conditions
M1	Improved Industrial	02	Processing	01	Distillery/Brewery	0	No Conditions
M1	Improved Industrial	02	Processing	02	Food Processing	0	No Conditions
M1	Improved Industrial	02	Processing	03	Dairy	0	No Conditions
M1	Improved Industrial	02	Processing	04	Feed/Flour Mill	0	No Conditions
M1	Improved Industrial	02	Processing	05	Refinery/Gas Plant	0	No Conditions
M1	Improved Industrial	02	Processing	06	Pulp/Paper	0	No Conditions
M1	Improved Industrial	02	Processing	07	Bakery	0	No Conditions
M1	Improved Industrial	02	Processing	08	Saw Mill	0	No Conditions
M1	Improved Industrial	02	Processing	09	Petro Chemical	0	No Conditions
M1	Improved Industrial	02	Processing	00	Unspecified	1	Special Conditions
M1	Improved Industrial	02	Processing	01	Distillery/Brewery	1	Special Conditions
M1	Improved Industrial	02	Processing	02	Food Processing	1	Special Conditions
M1	Improved Industrial	02	Processing	03	Dairy	1	Special Conditions
M1	Improved Industrial	02	Processing	04	Feed/Flour Mill	1	Special Conditions
M1	Improved Industrial	02	Processing	05	Refinery/Gas Plant	1	Special Conditions
M1	Improved Industrial	02	Processing	06	Pulp/Paper	1	Special Conditions

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
M1	Improved Industrial	02	Processing	07	Bakery	1	Special Conditions
M1	Improved Industrial	02	Processing	08	Saw Mill	1	Special Conditions
M1	Improved Industrial	02	Processing	09	Petro Chemical	1	Special Conditions
M1	Improved Industrial	02	Processing	00	Unspecified	2	Special Purpose
M1	Improved Industrial	02	Processing	01	Distillery/Brewery	2	Special Purpose
M1	Improved Industrial	02	Processing	02	Food Processing	2	Special Purpose
M1	Improved Industrial	02	Processing	03	Dairy	2	Special Purpose
M1	Improved Industrial	02	Processing	04	Feed/Flour Mill	2	Special Purpose
M1	Improved Industrial	02	Processing	05	Refinery/Gas Plant	2	Special Purpose
M1	Improved Industrial	02	Processing	06	Pulp/Paper	2	Special Purpose
M1	Improved Industrial	02	Processing	07	Bakery	2	Special Purpose
M1	Improved Industrial	02	Processing	08	Saw Mill	2	Special Purpose
M1	Improved Industrial	02	Processing	09	Petro Chemical	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	00	Unspecified	0	No Conditions
M1	Improved Industrial	03	Manufacturing	01	Petroleum	0	No Conditions
M1	Improved Industrial	03	Manufacturing	02	Electronics	0	No Conditions
M1	Improved Industrial	03	Manufacturing	03	Textile	0	No Conditions
M1	Improved Industrial	03	Manufacturing	04	Concrete/Asphalt	0	No Conditions
M1	Improved Industrial	03	Manufacturing	05	Chemical	0	No Conditions
M1	Improved Industrial	03	Manufacturing	06	Fabricated Metal	0	No Conditions
M1	Improved Industrial	03	Manufacturing	07	Furniture	0	No Conditions
M1	Improved Industrial	03	Manufacturing	08	Wood	0	No Conditions
M1	Improved Industrial	03	Manufacturing	00	Unspecified	1	Special Conditions
M1	Improved Industrial	03	Manufacturing	01	Petroleum	1	Special Conditions
M1	Improved Industrial	03	Manufacturing	02	Electronics	1	Special Conditions
M1	Improved Industrial	03	Manufacturing	03	Textile	1	Special Conditions
M1	Improved Industrial	03	Manufacturing	04	Concrete/Asphalt	1	Special Conditions
M1	Improved Industrial	03	Manufacturing	05	Chemical	1	Special Conditions
M1	Improved Industrial	03	Manufacturing	06	Fabricated Metal	1	Special Conditions
M1	Improved Industrial	03	Manufacturing	07	Furniture	1	Special Conditions

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
M1	Improved Industrial	03	Manufacturing	08	Wood	1	Special Conditions
M1	Improved Industrial	03	Manufacturing	00	Unspecified	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	01	Petroleum	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	02	Electronics	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	03	Textile	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	04	Concrete/Asphalt	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	05	Chemical	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	06	Fabricated Metal	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	07	Furniture	2	Special Purpose
M1	Improved Industrial	03	Manufacturing	08	Wood	2	Special Purpose
M1	Improved Industrial	04	Transportation	00	Unspecified	0	No Conditions
M1	Improved Industrial	04	Transportation	01	Airport	0	No Conditions
M1	Improved Industrial	04	Transportation	02	Surface	0	No Conditions
M1	Improved Industrial	04	Transportation	00	Unspecified	1	Special Conditions
M1	Improved Industrial	04	Transportation	01	Airport	1	Special Conditions
M1	Improved Industrial	04	Transportation	02	Surface	1	Special Conditions
M1	Improved Industrial	04	Transportation	00	Unspecified	2	Special Purpose
M1	Improved Industrial	04	Transportation	01	Airport	2	Special Purpose
M1	Improved Industrial	04	Transportation	02	Surface	2	Special Purpose
M1	Improved Industrial	05	Resource Extraction	00	Unspecified	0	No Conditions
M1	Improved Industrial	05	Resource Extraction	01	Petroleum	0	No Conditions
M1	Improved Industrial	05	Resource Extraction	02	Coal	0	No Conditions
M1	Improved Industrial	05	Resource Extraction	03	Gravel	0	No Conditions
M1	Improved Industrial	05	Resource Extraction	00	Unspecified	1	Special Conditions
M1	Improved Industrial	05	Resource Extraction	01	Petroleum	1	Special Conditions
M1	Improved Industrial	05	Resource Extraction	02	Coal	1	Special Conditions
M1	Improved Industrial	05	Resource Extraction	03	Gravel	1	Special Conditions

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
M1	Improved Industrial	05	Resource Extraction	00	Unspecified	2	Special Purpose
M1	Improved Industrial	05	Resource Extraction	01	Petroleum	2	Special Purpose
M1	Improved Industrial	05	Resource Extraction	02	Coal	2	Special Purpose
M1	Improved Industrial	05	Resource Extraction	03	Gravel	2	Special Purpose
M1	Improved Industrial	06	Other	00	Unspecified	0	No Conditions
M1	Improved Industrial	06	Other	01	Grain Handling	0	No Conditions
M1	Improved Industrial	06	Other	02	Bulk Oil	0	No Conditions
M1	Improved Industrial	06	Other	03	Power Co-Generation	0	No Conditions
M1	Improved Industrial	06	Other	00	Unspecified	1	Special Conditions
M1	Improved Industrial	06	Other	01	Grain Handling	1	Special Conditions
M1	Improved Industrial	06	Other	02	Bulk Oil	1	Special Conditions
M1	Improved Industrial	06	Other	03	Power Co-Generation	1	Special Conditions
M1	Improved Industrial	06	Other	00	Unspecified	2	Special Purpose
M1	Improved Industrial	06	Other	01	Grain Handling	2	Special Purpose
M1	Improved Industrial	06	Other	02	Bulk Oil	2	Special Purpose
M1	Improved Industrial	06	Other	03	Power Co-Generation	2	Special Purpose

REGULATED PROPERTY

	Level 1		Level 2		Level 3		Level 4
SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION	SUBCODE	DESCRIPTION
F0	Farmland	00	Unspecified	00	Unspecified	0	No Conditions
F0	Farmland	00	Unspecified	00	Unspecified	1	Special Conditions
F0	Farmland	01	Non-Intensive	00	Unspecified	0	No Conditions
F0	Farmland	01	Non-Intensive	00	Unspecified	1	Special Conditions
F0	Farmland	02	Intensive	00	Unspecified	0	No Conditions
F0	Farmland	02	Intensive	00	Unspecified	1	Special Conditions
RR	Railway	00	Unspecified	00	Unspecified	0	No Conditions
RR	Railway	00	Unspecified	00	Unspecified	1	Special Conditions
RR	Railway	00	Unspecified	00	Unspecified	2	Special Purpose
RR	Railway	01	Right of Way	00	Unspecified	0	No Conditions
RR	Railway	01	Right of Way	00	Unspecified	1	Special Conditions
RR	Railway	01	Right of Way	00	Unspecified	2	Special Purpose
RR	Railway	02	Spur	00	Unspecified	0	No Conditions
RR	Railway	02	Spur	00	Unspecified	1	Special Conditions
RR	Railway	02	Spur	00	Unspecified	2	Special Purpose
LI	Linear Property	00	Unspecified	00	Unspecified	2	Special Purpose
LI	Linear Property	01	Pipelines	01	Pipeline	2	Special Purpose
LI	Linear Property	01	Pipelines	02	Wells	2	Special Purpose
LI	Linear Property	01	Pipelines	03	Gas-Distribution	2	Special Purpose
LI	Linear Property	02	Electric Power System	04	Power systems	2	Special Purpose
LI	Linear Property	02	Electric Power System	07	Electric power generation	2	Special Purpose
LI	Linear Property	03	Telecommunication Systems	05	Cable	2	Special Purpose
LI	Linear Property	03	Telecommunication Systems	06	Telecommunications	2	Special Purpose

Note: Linear property assessments are prepared by the assessor designated by the Minister. Reporting linear assessments is optional for the municipality. If reported, these actual use codes must be used.

3.6.2 MODEL QUALITY STRUCTURE CODES

The Model Quality Structure (MQS) codes in Table 9 are the department's standard for improvement classification codes. Each municipality must maintain a table on ASSET that cross-references its classification codes to the department's standard Model Quality Structure codes. A municipality's classification for each improvement on the property must be reported with the CAMA XML file.

Certain types of improvements may not be specifically classified using this standard (i.e., heavy industrial property, unique specialty buildings, etc.). For these types of improvements the "not available" code must be used.

Table 9 Model Quality Structure Codes

Model Type

Code	Description	Code	Description
001	Single family – all ages	362	Mortuary
002	Single family – before 1940	375	Auto dealership, complete
003	Single family – after 1940	390	Skywalk pedways
004	Single family – after 1970	391	Underground pedways
005	Single family – after 1980	400	Restaurants
800	Single family – cedar/log	405	Fast food restaurant
022	Swimming pool buildings	430	Parkades
025	Greenhouses	441	Theatre
030	Garages	450	Multiple theatres
031	Multiple garages	490	Banks
035	Carports	500	Warehouses
040	Single wide manufactured homes	505	Warehouses/metal clad
045	Double wide manufactured homes	510	Sales warehouses
048	Manufactured home parks	515	Mini storage warehouse
050	Summer cottages	520	Bag fertilizer warehouses
052	Summer cottages cedar/log	521	Bulk & bag fertilizer whse
060	Duplex housing	522	Bulk elevator fertilizer whse
061	Fourplex housing	600	Quonset metal warehouses
062	Triplex housing	605	Agro metal warehouses
070	Multiple housing – side-by-side	610	Self framing metal warehouses
071	Multiple housing – back-to-back	615	Rigid frame metal warehouses
088	Rooming houses	620	Modular rigid frame metal whse
090	Low rise apartments	622	Rigid frame metal whse side ex
095	Low rise apartments, senior citizen	630	Archrib warehouses
100	High rise apartments	640	Hangar airport
120	Group care home	752	Service station
150	Motels – side-by-side units	760	Service station – kiosks
151	Motels – back-to-back	762	Service station – canopies
200	Hotels	770	Bulk oil warehouses
207	Motor hotels	775	Bulk oil offices
300	Stores	850	Grain elev/composit grain elev
310	Strip shopping centres	852	Twin elevators
312	Mall shopping centres	854	High-throughput grain elevator
320	Box/discount stores	855	Cribbed annexes
350	Offices	856	Balloon or frame annexes
360	Medical/dental office	857	Steel bin annex

Table 9 Model Quality Structure Codes – cont'd

	Model Type				
Code	Description				
860	Grain elevator offices				
870	Relocatable offices				
875	Relocatable comm equip blg				
876	Relocatable metal oilfield blg				
880	Frame & fabric buildings				
881	Air-supported buildings				
882	Post-tension buildings				
890	Quonset type greenhouses				
891	Bowrib type greenhouse				
892	Gable type greenhouses				
894	Solariums				
999	Not available				

Quality				
Code	Description			
00	Poor			
01	Economy			
02	Substandard			
03	Fair			
04	Standard			
05	Semi-custom			
06	Custom			
07	Good custom			
08	Expensive			
09	Luxurious			
99	Not available			

Structure

Code	Description	Code	Description
00	One storey & basement	43	3 storey & basement
01	One storey basementless	44	3 storey & basementless
02	Split entry	45	1 storey & slab on grade
03	Split level	46	1-1/2 storey & slab on grade
04	Split level & crawl space	47	1-3/4 storey & slab on grade
05	1-1/2 storey & basement	48	2 storey & slab on grade
06	1-1/2 storey & basementless	49	A-frame & slab on grade
07	1-3/4 storey & basement	50	Concrete slab on grade
08	1-3/4 storey & basementless	51	Foundation – basementless
09	2 storey & basement	52	Basement
10	2 storey & basementless	53	Basement ½ above grade
14	A-frame & basement	54	Sub-basement level
15	A-frame basementless	60	Main level structure
27	Detached	61	Main level & concrete slab
28	Attached	62	Main level & foundation
33	Foundationless	63	Main level & basement
34	Foundation – basementless	64	Main level & bsmt ½ above grade
35	Basement	75	1 level unit
40	Site	76	2 level unit
41	2-1/2 storey & basement	77	3 level unit
42	2-1/2 storey & basementless	99	Not available

3.6.3 COST MANUAL CODES

The source of each improvement classification code must be reported. Generally, the source is a construction cost manual or an assessment manual. The codes in Table 10 must be used to report the source. A municipality that has developed custom classification codes can have its own assessment manual code added to the table by contacting the ASSET administrator.

Code	Description
7001	Alberta 1967 Assessment Manual
7002	Alberta 1979 Assessment Manual
7003	Alberta 1984 Assessment Manual
7004	Alberta 1994 Residential Manual
7005	Alberta Minister's Guidelines*
7006	Marshall & Swift
7008	Means
7009	Other
7010	ASSET MQS
7011	Alberta 2001 Residential Manual
7012	Alberta 2001 Metal Buildings Manual
7203	City of Lethbridge Class Codes
7204	City of Calgary Class Codes

Table 10 Cost Manual Codes

3.6.4 ASSESSMENT PROCEDURE CODES

For each assessment, the valuation procedure used by the assessor must be reported using the codes in Table 11.

The procedures consist of the mass appraisal applications of the cost, sales comparison and income approaches to value. The cost approach (code 7000) requires maintenance of computerized cost schedules and equations, derivation of depreciation schedules from market data, and reconciliation of cost generated values with the market. Sales comparison procedures (code 7100) include multiple regression analysis, adaptive estimation procedure, and automated comparable analysis. Mass appraisal applications of the income approach (code 7200) include development and use of income multipliers and overall rates.

Code 7300 must be used if an assessment contains a combination of any of the cost model, sales comparison model or income model.

^{*} Minister's Guidelines for the Assessment of Farm Land, Linear Property, Machinery and Equipment, Railway.

Property that is assessed entirely at regulated rates (e.g., farm land, machinery and equipment, railway) would be coded 7400, while property with both regulated rates and market value would be coded 7500 (e.g., farm land with a residential site).

Table 11 Assessment Procedure Codes

Code	Description
7000	Cost Model
7100	Sales Comparison Model
7200	Income Model
7300	Combination
7400	Regulated Rates
7500	Regulated Rates and other

3.6.5 CONDITION DESIRABILITY AND UTILITY (CDU) RATING

For each improvement, the assessor must maintain a Condition Desirability and Utility (CDU) rating, and report the rating using the codes in Table 12. This rating system has been adopted from the Alberta assessment cost manuals.

Table 12 CDU Ratings

Code	CDU Rating	Description
0	M&E	M&E is a regulated property where CDU is reflected in
		the standard.
1	Poor	Deterioration to a point where major repairs and/or
		replacements are required
2	Fair	Discernable deterioration; deferred maintenance
		requiring rehabilitation and/or replacement; reduced
		utility with signs of structural decay.
3	Average	Normal deterioration for age; moderate maintenance;
		somewhat less attractive; average to good utility; minor
		repairs or rehabilitation of some components required.
4	Good	Slight evidence of deterioration in minor components;
		well maintained; attractive; desirable; and high utility.
5	Excellent	Superior condition; very attractive and highly desirable;
		components new or as good as new.

3.6.6 INSPECTION TYPES

For each assessed property, the assessor must maintain the method and date of inspection and report the information using the codes in Table 13. The inspection type corresponds to the date that the property was last inspected.

Table 13 Inspection Types

Code	Description
NAA	Not Applicable/Not Available
DOOR	Door Interview
SURVEY	Survey/Mailer
MLS	Multiple Listing Service/Realtor Data
INT	Interior Inspection
EXT	Exterior Inspection
DRIV	Drive-by Inspection
TELE	Telephone Interview

NAA

This code is used for inspections conducted before 2003 and the inspection type was not recorded. It is also used where an inspection was not done.

DOOR

The inspection involved going to the property and interviewing an occupant without physically inspecting the property.

SURVEY

A survey return was used to validate the property assessment information (e.g., e-mail, web-based or post mail).

MLS

Information is obtained from a realtor or a multiple listing service to validate the assessment information.

INT

An interior inspection of the improvements occurred on the property.

EXT

Property information was validated by an exterior inspection of the property, but an interior inspection of the improvements did not occur.

DRIV

Property assessment information was validated by a drive-by inspection.

TELE

Property assessment information was validated by a telephone interview.

3.6.7 UNIT OF MEASURE

For each assessed property, the assessor must maintain a unit of measure corresponding to the area or linear measurement described in Table 3, CAMA XML File Detail Definition, and report the information using the codes in Table 14.

Table 14 Unit of Measure Codes

Code	Description
AC	acre
HA	hectare
SF	square foot
FF	front foot
SM	square metre
FM	front metre

3.6.8 LAND USE (ZONING) CODES

For each assessed property, the assessor must report all applicable land use (zoning) codes.

Although "zoning" is a common term and is applicable to other jurisdictions, it is not applicable to Alberta. The legal term in Alberta is "land use," and every municipality in Alberta is required to have a land use bylaw which specifies, among other things, the land use districts that a municipality is divided into.

The assessor must also maintain a list of valid land use (zoning) codes and corresponding labels according to the municipality's land use bylaw. The land use (zoning) code(s) reported for each property will be verified against this list. The label for each land use (zoning) code should be brief (up to 30 characters) and provide a clear indication of the permitted use of the property. For example, the label for land use (zoning) code RA7 might be "medium-density residential." The assessor may also include a more detailed description of the land use (zoning) code of up to 1000 characters in ASSET.

Land Use (Zoning) CodeLand Use (Zoning) LabelLand Use (Zoning) Description'Municipality's codes''Municipality's label''Municipality's description'RA7Medium-density
residential(Optional)

Example:

3.6.9 REVISION TYPE

For each assessed property, the assessor must report the type of revision using the codes in Table 15. Revision Type is required information (see Table 3, CAMA XML File Detail Definition).

In the initial reporting of data for the annual return submission and, if applicable, the supplementary assessment submission, the revision code for each property will be NA.

If any changes to the annual return submission are reported after the annual audit stage 2 is complete, and prior to the municipality having prepared the assessment roll, the revision code must be PR.

The revision code LC must be used if a liability code change is necessary so that it corresponds with the liability code recorded on the assessment roll.

For reporting of any revisions to either submission, the revision code will be any code in Table 15 excluding NA. The revision code must correspond to the section of the Act by which a revision was made.

Revision submissions may be made in years following the tax year for which the assessment was initially prepared. Such submissions may only include revision code MGA477 or MGA517.

Code Label **Description** Not Applicable Not applicable NA Pre-roll changes after the annual audit PR Pre-Assessment Roll Change stage 2, and prior to the municipality preparing the assessment roll. A change to a liability code so that it LC corresponds with the liability code on Liability code change the assessment roll. Assessor correction of an error, MGA305(1) omission or misdescription of roll Assessor correction information. MGA305(2) No assessment was prepared. No assessment was prepared An exempt property became taxable or taxable property becomes exempt under section 368. Do not change the assessed MGA305(3) Tax Status Change per s368 value with this code. Use another appropriate code to change the value in a separate revision record. MGA477 Decision of ARB Decision of an assessment review board. Decision of the Municipal Government

Board.

Table 15 Revision Types

MGA517

Decision of MGB

3.6.10 MACHINERY AND EQUIPMENT

The assessor must report information about machinery and equipment using the codes in the applicable Alberta Machinery and Equipment Assessment Manual, and following the form and manner described in Table 3, CAMA XML File Detail Definition.

3.6.11 LIABILITY CODE

The liability code is comprised of a standard set of seven codes that <u>together</u> are used with assessments to determine equalized assessments for municipalities. The following are the components of the liability code:

- Property Description Code
- Tax Code
- Tax Exemption Code
- Assessed Person Code
- Requisitioning Body Type
- Requisitioning Body Percentage
- Requisitioning Body Code

Every assessed property must be assigned a liability code. In situations where a property has more than one use, the assessor must prorate the assessment to each use and each of these assessments must be assigned the applicable components of the liability code. Additionally, a property that has more than one type of tax levy (tax status) must have the assessment prorated to each tax status, and each of these assessments must also be assigned the applicable components of the liability code. The components of the liability code are summarized in Table 16, Provincial Liability Code Summary, and are explained in further detail throughout this section.

For the purpose of the annual return, the assessor is required to assign the liability code to assessed property in the form and manner described in this section. In turn, municipalities are required to record the liability codes assigned by the assessor and report the information to the department. It is strongly recommended that the municipality delegate to the assessor the duty of submitting the standard provincial liability codes on behalf of the municipality.

Note: The liability code assigned by the assessor pursuant to section 303(f.1) may be in a form and manner considered appropriate by the municipality to describe the standard provincial liability code. Municipalities are not required to record the standard provincial liability code on the assessment roll.

Table 16 Provincial Liability Code Summary

Property Description Code (see Table 17)	Tax Code (see Table 18)	Tax Exemption Code (see Table 19)	Assessed Person Code (see Table 20)	Requisitioning Body Type Code (see Table 21)	Requisitioning Body Percentage (see Table 22)	
R Residential	T Subject to all Requisitions	NAA	C Corporation	SS Separate School	School Separate % of assessment	
F Farm land	S Subject to School and Other Requisitions	MGA317(d)	M Municipal	SP Public School	School Public % of assessment	
NR Non-Residential	G Grant in Place of Taxes	MGA351(1)(b)	P Provincial Crown in Right of Alberta	SU School Undeclared (ASFF)	School Undeclared (ASFF) % of assessment	
NRL Non-Residential – Linear (primary code, see Table 17)	E Exempt from Taxation	MGA361(b)-(c)	F Federal Crown in Right of Canada	F Management Body (providing lodges)	Other Requisitioning Body Types (A, P, HR, R) must default to 100%	
NRR Non-Residential - Railway	X Excluded from equalized, but subject to Municipal Tax	MGA362(1)(a)-(p)	I Individual	A Ambulance Authority		Codes for each municipality are provided by the
NRC Non-Residential - Co- Generation	N Inactive	MGA363(1)(a)-(c)		*P Fire Protection Area	4	department
ME Machinery and Equipment		MGA364(1)-(1.1)		*HR Health Region		
		MGA365(2)		*R Recreation Area		
		MGA368(4)(a)				
		MO-H:016/96				
		AR 281/98 Community Organization Prop Tax Exemption Reg.				
		UNSA (Unsubsidized non-profit seniors' accommodation exempted by Ministerial Order)				

^{*}Optional

Following is information about each component of the liability code.

Property Description Code

The property description codes R, F, NR and ME represent the assessment classes described in section 297 of the Act. The codes NRL, NRR and NRC refer to specific non-residential properties that must be reported separately for equalized assessment purposes.

Every assessed property must have, at minimum, one property description code. When an assessed property has more than one use, the assessor must allocate the portion of the property's assessment that is attributable to each use, and assign the applicable property description code(s) to each assessment (see Table 23, Examples of Provincial Liability Code Applications). The information must be recorded and reported using the codes in Table 17.

Table 17 Property Description Codes

R	Residential – has the meaning given in section 297(4)(c) of the MGA.
F	Farm land – has the meaning given in section 297(4)(a) of the MGA.
	Non-residential – has the meaning given in section 297(4)(b) of the MGA.
NR	Note: This code does not apply to linear property, railway or non-linear co-generation. These properties must be coded as NRL, NRR or NRC, as outlined below.
	Non-residential linear property is a sub-category of non-residential.
NRL	Linear property – has the meaning given in section 284(1)(k) of the MGA.
NRL	NRL is the primary code that will be applied to all linear property. It will precede a secondary code that will be used to identify specific categories of linear properties described below:
NRL-T	Non-residential linear property – telecommunications
NRL-PGEN	Non-residential linear property – electric power generation
NRL-EPS	Non-residential linear property – power systems
NRL-P	Non-residential linear property – pipeline
NRL-W	Non-residential linear property – wells
NRL-C	Non-residential linear property - cable
NRL-GDP	Non-residential linear property – gas distribution system
NRR	Non-residential railway is a sub-category of non-residential. Sections 284(1)(s), (t) and (v) of the MGA describe types of railway property.
	Non-residential co-generating is a sub-category of non-residential.
NRC	Non-residential co-generating is property that is assessed by the local municipal assessor. The NRC code would not be applied to any linear property electric power system. The NRC code
NKC	would be applied to a system that is owned or operated by a person generating electricity
	solely for the facility's own use and that does not sell power into the provincial grid system.
ME	Machinery and equipment – has the meaning given to it in section 297(4)(a.1) of the MGA and the Regulation.
	und the respiration.

Tax Code

The tax code identifies the type of tax levy (tax status) that is applied to an assessed property and whether the assessed property, in whole or in part, is included in the equalized assessment.

Every assessed property must have, at minimum, one tax code. When an assessed property has more than one type of tax levy or if the assessment is only partially included in the equalized assessment, the assessor must allocate the portion of the property's assessment that is attributable to each type of tax levy, and assign the applicable tax code(s) to each assessment (see Table 23, Examples of Provincial Liability Code Applications). The information must be reported using the codes in Table 18.

Table 18 Tax Codes

Code	Description
Т	Subject to all requisitions. Identifies property that is subject to municipal tax levies and requisitions referred to in section 326 of the MGA. These properties are included in the municipality's equalized assessment.
s	Subject to school and other requisitions. Identifies property that is only subject to school tax and other requisitions only, but is not subject to municipal tax levies. These properties are included in the municipality's equalized assessment. Note: When tax code 'S' is assigned to a property, then the applicable tax exemption code must also be assigned.
G	Grant in place of taxes. Identifies property on which a grant in place of taxes is paid. These properties are included in the property's equalized assessment.
E	Exempt from taxation. Identifies property that is assessable but is exempt from taxation. These properties are excluded from the municipality's equalized assessment. Note: When the tax code 'E' is assigned to a property, then the applicable tax exemption code must also be assigned.
X	Excluded from equalized assessment, but subject to municipal tax. Identifies property that is subject to municipal tax but is exempt from the equalized assessment. Note: When tax code 'X' is assigned to a property, then an applicable tax exemption corresponding to section 317(d) of the MGA, Ministerial Order H:016/96 or UNSA (unsubsidized non-profit seniors' accommodation exempted by Ministerial Order), must also be assigned.
N	Inactive Identifies property that was submitted with the annual return using any of the other tax codes and has become inactive as a result of a revision or an annexation.



Municipal Government Act

326 In this Part,

- (a) "requisition" means
 - (i) repealed 1995 c24 s45,
 - (ii) any part of the amount required to be paid into the Alberta School Foundation Fund under section 174 of the *School Act* that is raised by imposing a rate referred to in section 174 of the *School Act*.
 - (iii) any part of the requisition of school boards under Part 6, Division 3 of the School Act,
 - (iv) the requisition of ambulance districts under the Ambulance Services Act, or
 - (v) the amount required to be paid to a management body under section 7 of the Alberta Housing Act;
- In this Division, "equalized assessment" means an assessment that is prepared by the Minister in accordance with this Division for an entire municipality and reflects
 - (a) assessments of property in the municipality that is taxable under Part 10,
 - (b) assessments of property in the municipality in respect of which a grant may be paid by the Crown under section 366,
 - (c) assessments of property in the municipality in respect of which a grant may be paid by the Crown in right of Canada under the *Municipal Grants Act* (Canada),
 - (d) assessments of property in the municipality made taxable or exempt as a result of a council passing a bylaw under Part 10, except any property made taxable under section 363(1)(d), and
 - (e) assessments of property in the municipality that is the subject of a tax agreement under section 333.1 or 360,

from the year preceding the year in which the equalized assessment is effective.

Tax Exemption Code

Every assessed property, including taxable property, must be assigned a tax exemption code. If an assessed property has been assigned more than one property description code or more than one tax code, then an applicable tax exemption code must be applied to each. The information must reported using the codes listed in Table 19, Tax Exemption Codes.

The codes cite the legal authority that exempts property from taxation or the equalized assessment. Users should consult the applicable legal authority for the purposes of interpretation and application.



As per the CAMA Data Load – XML file specifications, the tax exemption codes are mandatory in ASSET. The following applies:

Taxable properties:

All taxable properties must be assigned the "NAA" exemption code.

Exempt properties

Municipalities are permitted to apply the "NAA" code to exempt properties until 2005. For 2006, the applicable exemption code must be assigned.

Note: Municipalities will have until 2006 to integrate the "tax exemption" component of the liability code into their assessment system. Until then properties that are exempt from taxation or exempt from equalized assessment must have, at minimum, the "NAA" code entered as the tax exemption code. The "description of exempt property" is not required to be stored; however, if it is incorporated into the system it will provide assessors and municipal officials a convenient reference.

Table 19 Tax Exemption Codes

Definition		A	Exemption Reason Code (required)				
NAA				Not applicable/Not available	NAA		
Equalized Assessment	317	(d)		Excludes, from the equalized assessment, property made taxable under section 363(1)(d).	MGA317(d)		
Non-taxable property	351	(1)		The following are exempt from taxation under this Part:	MGA351(1)(b)		
			(b)	any property or business in respect of which an exemption from assessment or taxation, or both, was granted before January 1, 1995			
				(i) by a private Act, or			
				(ii) by an order of the Lieutenant Governor in Council based on an order of the Local Authorities Board.			
Exemptions based on use of	- · · · · · · · · · · · · · · · · · · ·						
property			(b)	residences and farm buildings to the extent prescribed in the regulations;	MGA361(b)		
			(c)	environmental reserves, municipal reserves, school reserves, municipal and school reserves and other undeveloped property reserved for public utilities.	MGA361(c)		
Exemptions for government,	362	(1)		The following are exempt from taxation under this Division:			
churches and other bodies			(a)	any interest held by the Crown in right of Alberta or Canada in property;	MGA362(1)(a)		
			(b)	property held by a municipality, except the following:	MGA362(1)(b)		
				(i) property from which the municipality earns revenue and which is not operated as a public benefit;			
				(ii) property that is operated as a public benefit but that has annual revenue that exceeds the annual operating costs;			

Table 19 Tax Exemption Codes - cont'd

Definition							
Exemptions for government,	(iii)	an electric power system					
churches and	(iv)	a telecommunications systems;					
other bodies	(v)	a natural gas or propane system located in a hamlet, village, summer village, town or city or in a school district that is authorized under the <i>School Act</i> to impose taxes and has a population in excess of 500 people;					
		erty, other than a student dormitory, used onnection with school purposes and held	MGA362(1)(c)				
	(i)	the board of trustees of a school district, school division or regional division,					
		(i.1) the Regional authority for a Francophone Education Region established under the <i>School Act</i> ,					
		(i.2) the operator of a charter school established under the <i>School Act</i> , or					
	(ii)	the operator of a private school registered under the <i>School Act</i> ;					
	in c	erty, other than a student dormitory, used onnection with educational purposes and by any of the following:	MGA362(1)(d)				
	(i)	the board of governors of					
		(A) a university under the <i>Universities</i> Act;					
		(B) a technical institute under the Technical Institutes Act;					
		(C) a public college under the Colleges Act;					
	(ii)	the governing body of an educational institution affiliated with a university under the Universities Act;					
	(iii)	a students' union or a graduate students' association of a university under the Universities Act;					
	(iv)	a students' association of a technical institute under the Technical Institutes Act or a public college under the Colleges Act;					

Table 19 Tax Exemption Codes - cont'd

Definition	Author	ity and description of exempt property	Exemption Reason Code (required)		
Exemptions for government,		(v) The Governors of the Banff Centre for Continuing Education;			
other bodies		property, other than a student dormitory, used in connection with hospital purposes and held by a hospital board that receives financial assistance from the Crown;	MGA362(1)(e)		
		property held by a regional services commission;	MGA362(1)(f)		
		property used in connection with health region purposes and held by a health region under the Regional Health Authorities Act that receives financial assistance from the Crown under any Act;	MGA362(1)(g.1)		
		property used in connection with nursing home purposes and held by a nursing home administered under the Nursing Homes Act;	MGA362(1)(h)		
		property used in connection with library purposes and held by a library board established under the Libraries Act;	MGA362(1)(j)		
		property held by a religious body and used chiefly for divine service, public worship or religious education and any parcel of land that is held by the religious body and used only as a parking area in connection with those purposes;	MGA362(1)(k)		
	(1)	property consisting of any of the following:	MGA362(1)(1)		
		(i) a parcel of land, to a maximum of 10 hectares, that is used as a cemetery as defined in the <i>Cemeteries Act</i> ;			
		(ii) any additional land that has been conveyed by the owner of the cemetery to individuals to be used as burial sites;			
		(iii) any improvement on land described in subclause (i) or (ii) that is used for burial purposes;			

Table 19 Tax Exemption Codes - cont'd

Definition	Authority and description of exempt property	Exemption Reason Code (required)						
Exemptions for	(m) property held by	MGA362(1)(m)						
government, churches and other bodies	(i) a foundation constituted under the <i>Senior Citizens Housing Act</i> , RSA 1980 cS-13, before July 1, 1994, or							
	(ii) a management body established under the Alberta Housing Act,							
	and used to provide senior citizens with lodge accommodation as defined in the <i>Alberta Housing Act</i>							
	(n) property that is	MGA362(1)(n)						
	(i) owned by a municipality and held by a non-profit organization in an official capacity on behalf of the municipality,							
	 (ii) held by a non-profit organization and used solely for community games, sports, athletics or recreation for the benefit of the general public, (iii) used for a charitable or benevolent purpose that is for the benefit of the 							
	(A) the Crown in right of Alberta or Canada, a municipality or any other body that is exempt from taxation under this Division and held by a non-profit organization, or							
	(B) by a non-profit organization							
	(iv) held by a non/profit organization and used to provide senior citizens with lodge accommodation as defined in the Alberta Housing Act, or							
	 (v) held by and used in connection with a society as defined in the Agricultural Societies Act or with a community association as defined in the regulations, 							
	(o) Property	MGA362(1)(o)						
	(i) owned by a municipality and used solely for the operation of an airport by the municipality, or							
	(ii) held under a lease, licence or permit from a municipality and used solely for the operation of an airport by the lessee, licensee or permittee;							

Table 19 Tax Exemption Codes - cont'd

Definition		Aı	utho	Exemption Reason Code (required)			
Exemptions for government, churches and other bodies			(p)	a municipal seed cleaning plant constructed under an agreement authorized by section 7 of the <i>Agricultural Service Board</i> Act, to the extent of 2/3 of the assessment prepared under Part 9 for the plant, but not including the land attributable to the plant.	MGA362(1)(p)		
that can be made	363	(1)		The following are exempt from taxation under this Division:			
taxable			(a)	property held by and used in connection with Ducks Unlimited (Canada) under a lease, licence or permit from the Crown in right of Alberta or Canada;	MGA363(1)(a)		
			(b)	property held by and used in connection with	MGA363(1)(b)		
				(i) the Canadian Hostelling Association Northern Alberta District,			
				(ii) the Southern Alberta Hostelling Association,			
				(iii) Hostelling International Canada Northern Alberta, or			
				(iv) Hostelling International Canada Southern Alberta,			
				unless the property is operated for profit or gain;			
			(c)	property held by and used in connection with a branch or local unit of the Royal Canadian Legion, the Army, Navy and Air Force Veterans in Canada or other organization of former members of any allied forces;	MGA363(1)(c)		
			(d)	student dormitories	MGA363(1)(d)		
Exemptions granted by bylaw	364	(1)		A council may by bylaw exempt from taxation under this Division property held by a non-profit organization.	MGA364(1)		
		(1.1)		A council may by bylaw exempt from taxation under this Division machinery and equipment used for manufacturing or processing.	MGA364(1.1)		
Licensed premises	365	(2)		Despite subsection (1), property listed in section 362(1)(n) in respect of which a licence that is specified in the regulations has been issued is exempt from taxation under this Division.	MGA365(2)		

Table 19 Tax Exemption Codes - cont'd

Definition	Author	Exemption Reason Code (required)				
Changes in taxable status of property	368 (4)	When a designated manufactured home is moved out of a municipality,				
	(a)	it becomes exempt from taxation by that municipality when it is moved.	MGA368(4)(a)			
Ministerial Order	MO-H:016/96	Removes the amount of taxable assessment for self-contained senior citizen housing accommodation from the equalized assessment.	MO-H:016/96			
Ministerial Order	MO-L:016/06	Excludes the taxable assessment of lands and improvements within the Garden River community, I.D. No. 24 from the equalized assessment.	MO-L:016/06			
Ministerial Order		Unsubsidized Non-Profit Seniors Accommodations. As directed by ministerial order, the taxable assessment of land and improvements is to be removed from the equalized assessment for certain unsubsidized seniors accommodation units that are owned by a non-profit organization.	UNSA			
Community Organization Property Tax Exemption Regulation	AR 281/98	Property held by a non-profit organization or used for a charitable or benevolent purpose.	AR281/98			

Community Revitalization Levy

In accordance with the MGA, a municipality can establish a community revitalization levy (CRL) area to help pay for infrastructure and other costs associated with the revitalization of that area.

Pursuant to section 381.4(1) of the MGA, and subject to provincial approval of a regulation and the passing of a municipal CRL bylaw, the incremental assessed value of property within the designated area shall be excluded from the equalized assessment and any applicable requisitions outlined under part 10 of the MGA.

For the purposes of the annual return, if a municipality has an appropriately established CRL area, liability codes must be assigned to the designated properties. Specifically, the assessor must apply the appropriate liability codes that identify the tax status and exemption reason for the baseline assessment and for the incremental assessment to each CRL property. Proper application of the liability codes will ensure that the incremental assessment values for the properties within the CRL area are excluded from the equalized assessment and requisitions outlined under section 10 of the MGA.

Every property within the CRL area must be assigned the following components of the liability code:

- o Property Description Code
- o Tax Code
- o Tax Exemption Reason Code
- o Assessed Person Code
- o Requisitioning Body Percentage
- o Requisitioning Body Type
- o Requisitioning Body Code

Below are some examples of how the liability codes must be applied to a property's baseline assessment and incremental assessment.

Example 1 – In the first effective year of the levy bylaw the actual assessment of a property (\$325,000 in this example) is set as the baseline assessment. A zero "0" must be reported on the annual return as the incremental assessed value for the year that the regulation comes into effect because an incremental assessment will not be realized until the following year,. The

See Table 19 Tax Exemption Codes or verify with the Assessment Services Branch that the appropriate regulation number has been added to the ASSET reference table. Tax exemption codes are updated from time to time.

assessor must assign the "X" tax code to the incremental assessed value. The X code excludes the assessment from the equalized assessment. In addition, the assessor must apply an exemption reason code to the incremental assessed value. The appropriate tax exemption reason code is the regulation number. For example "AR001/2006".

	Property Description Asses Code	Tax Code														Tax	Assessed	Requisitioning Body Percentage			Requisitioning Body Types and Codes							
				Exemption Perso		Person School		School Undeclared	School Separate				Undeclared School		d Mngmnt Body		Health Region											
						Sopurate			Type Code		Туре	Code	Type	Code	Туре	Code	Туре	Code										
Baseline assessment	R	\$ 325,000	T	NAA	I	0%	100%	0%	SS	S14	SP	P12	SU	ASFF	F	NT	P	R										
Incremental assessment	R	\$ 0	X	AR001/2006	I	0%	100%	0%		S14	SP	P12	SU	ASFF	F	NT	P	R										

Example 2 – Second year of the levy bylaw. The actual assessment has grown to \$400,000. The baseline assessment is same as previous year \$325,000, the incremental assessment now established at \$75,000. The tax code and exemption reason remain in place until the CRL is dissolved.

	Property	Property				Tax	Assessed	Requ I	Requisitioning Body Types and Codes									
	Description Code	tion Assessment	Tax Code	Exemption Code	Person School	School		School Undeclared	School Separate		School Public		Undeclared School		Mngmnt Body			alth gion
						7				Code	Туре	Code	Type	Code	Туре	Code	Туре	Code
Baseline assessment	R	\$ 325,000	Т	NAA	I	0%	100%	0%	SS	S14	SP	P12	SU	ASFF	F	NT	P	R
Incremental assessment	R	\$ 75,000	X	AR001/2006	I	0%	100%	0%		S14	SP	P12	SU	ASFF	F	NT	P	R

Assessed Person Code

The assessed person code is used to group the assessed persons (described in section 304 of the Act) and the assessments that correspond to each assessed person into specific categories for the purpose of preparing the equalized assessment. The specific categories of assessed persons also enable a municipality to charge the special school tax levy should one be authorized through a plebiscite. The assessor is required to assign only one assessed person code to each assessed property and the information must be reported following the codes in Table 20, Assessed Person Codes. **Note:** Property must be coded as 'C' when the assessed person for a property is both an individual and a corporation.

Table 20 Assessed Person Codes

Code	Description
C	Corporation This code indicates that a corporation is recorded as the assessed person. A corporation is a body incorporated or registered under the Business Corporations Act.
M	Municipal This code indicates that the municipality is recorded as the assessed person.
P	Provincial This code indicates that the Crown in right of Alberta is recorded as the assessed person.
F	Federal This code indicates that the Crown in right of Canada is recorded as the assessed person.
I	Individual This code indicates that the assessed person is not a corporation, municipality, or Crown in right of Alberta or Canada.

Requisitioning Body Type

The requisitioning body type identifies:

- the particular school support category, and
- the type of requisitioning body area.

The assessor must assign the following requisitioning body types, where applicable, for each assessed property and report the information using the codes in Table 21.

- separate school district,
- public school district,
- undeclared school, and
- management body providing lodge accommodation.

It is optional to report the requisitioning body type code for health regions, fire protection areas, and recreation areas because there is no legislative requirement to prepare an equalized assessment for these body types. However, the department will prepare an equalized assessment for these body types if the appropriate code is reported.

Table 21 Requisitioning Body Type Codes

Code	Description
SS	School Separate identifies the requisitioning body as a separate school district .
SP	School Public identifies the requisitioning body as a public school district .
SU	School Undeclared identifies the requisitioning body as undeclared school (ASFF) .
F	Identifies the requisitioning body as a management body providing lodge accommodation .
A	Identifies the requisitioning body as an ambulance authority .
HR*	Identifies the requisitioning body as a health region .
P*	Identifies the requisitioning body as a fire protection area .
R*	Identifies the requisitioning body as a recreation area .

^{*} optional

Requisition Body Percentage

The requisitioning body percentage is used to:

- (a) allocate a property's assessment into public, separate, and/or undeclared school support categories, and
- (b) allocate a property's assessment to specific requisitioning body types.

The assessor must assign the percentage of school support to a property's assessment and report the information in the manner described in Table 22. **Note:** The total school percentage for a property must always equal 100%.

Information about declaring for school support is contained in Part 6, Division 2 of the School Act. This Division entitles property owners to declare their faith as Roman Catholic or Protestant and in doing so, they can have their tax dollars directed to the Roman Catholic separate or Protestant separate school district.

The assessor must always assign 100 percent as the percentage to an ambulance area, fire protection area, recreation area, or management body providing seniors lodge accommodation, when they exist in the municipality.

Table 22 Requisitioning Body Percentage

Code	Percentage	Description
SS		School Separate Is the portion, as a percentage, of a property's assessment that is declared, in accordance with the School Act, for separate school purposes for individuals of the Roman Catholic faith, or for corporations that have provided written notice of school support, and (f) where both a Roman Catholic separate school district and a Public school district exists, or (g) where both a Protestant separate school district and a Public school district exists.
SP		Is the portion, as a percentage, of a property's assessment that is assigned, in accordance with the School Act, for public school purposes for individuals or corporations. Note: If an individual of the Roman Catholic faith has not declared school support, or if a separate school district does not exist in the municipality, then the property's assessment is recorded as 100 percent school public.
SU	100%	School Undeclared (ASFF – Alberta School Foundation Fund) Is the entire assessment for property owned by a municipality, Crown in right of Alberta or Canada, or property owned by corporations that have not provided written notice of separate school support. Note: The percentage of assessment for these properties must always be 100 percent (i.e., the percentage of assessment cannot be apportioned between School Undeclared and School Separate or School Public).
F A P R	100%	Other requisitioning bodies management bodies providing lodge accommodation, ambulance areas, fire protection areas, or recreation areas

Requisitioning Body Code

The requisitioning body code is a unique code that identifies each specific requisitioning body in Alberta. The assessor must assign a requisitioning body type code and a requisitioning body code to each property.

A list of requisitioning body codes for each municipality is available from the department.

Table 23 Examples of Liability Code Application

Example 1

Description of Property: Improved Residential

	D 4			T	A	_	iisitionii Percenta	ng Body age					R	equisit	ionin	g Bod	у Тур	es an	d Cod	les				
Ι	Property Description Code	Assessment	Tax Code	Tax Exemption Code	Assessed Person Code	School Separate		School Undeclared	Sch Sepa	ool		ool blic		clared hool	Mng Bo		Ambı	ılance	Prote	re ection rea	Hea Reg			eation rea
									Type	Code	Type	Code	Type	Code	Type	Code	Type	Code	Type	Code	Type	Code	Type	Code
	R	\$ 325,000	T	NAA	I	0%	100%	0%	SS	S14	SP	P12	SU	ASFF	F	NT	A	GP	P	В	HR	ST	R	A3

Example 2

Description of Property: Improved multi-family highrise, with a commercial retail component that includes a medi-centre and a non profit organization.

Duanants			Toy Evamption	Aggagad		uisitionin Percenta		Requisitioning Body Types and Codes															
Property Description Code	Assessment	Tax Code	Tax Exemption Code	Code	School Separate	School Public	School Undeclared	San	hool arate	Sch Pul	ool blic		eclared hool		gmnt ody	Amb	ulance	Prote	ire ection rea		alth gion		eation rea
								Туре	Code	Type	Code	Type	Code	Туре	Code	Type	Code	Туре	Code	Type	Code	Type	Code
R	\$ 2,990,000	T	NAA																				
NR	\$ 510,000	Т	NAA	C	0%	0%	100%	SS	S81	CD	P72	CII	ASFF	F	RV		WEM	р		HR	JD	R	W2
NR	\$ 100,000	S	MGA364	C	0%		100%	33	301	SP	P/2	30	АЗГГ	Г	ΚV	A	WEN	Р	A	пк	JD	K	VV Z
NR	\$ 128,000	Е	MGA362(1)(g.1)																				

3.6.12 ANNEXATION CODE

Beginning with the 2007 annual return, assessors must report annexation information in its submission to ASSET to ensure that properties that are being annexed are removed from the assessment roll of the properties' originating municipality, and in turn, added to the assessment roll of the properties' new municipality.

A list of the Orders in Council that authorize annexations are available on the ASSET website.

The assessor for the municipality in which assessed properties were annexed from must assign the tax code "N" and the applicable Order in Council (OC) number for the annexation (e.g., OC123/2006) to each affected property. As well, the assessed value for these properties must be reported as "0" (zero). This information will not be used for any purpose other than reconciling the properties with the municipality in which the properties were annexed to. The assessor is only required to record and report this information in the year in which the annexation takes effect.

The assessor for the municipality that now contains the annexed properties must report in the annual return submission the applicable OC number and all other property attributes for the affected properties, beginning with the year in which the annexation takes effect.

4.0 DETAILED ASSESSMENT AUDITS

Scheduled detailed assessment audits are conducted in every municipality on a five-year cycle to monitor whether assessments are prepared in accordance with legislation, and consistently in relation to other municipalities. The Assessment Services Branch administers the scheduled detailed audit program.

At the onset of a scheduled detailed assessment audit an auditor will outline what is expected of the municipality, what procedures will be used to perform the audit, and what the municipality can expect upon completion of the audit.

The information required by the Assessment Services Branch for a detailed assessment audit is outlined in the Guidelines. Some of the information may be supplied to the Branch through the annual assessment audit program.

5.0 DECLARATION BY APPOINTED ASSESSOR



Municipal Government Act

Section 284(1)(d)

"assessor" means a person who has the qualifications set out in the regulations and

- (i) is designated by the Minister to carry out the duties and responsibilities of an assessor under this Act, or
- (ii) is appointed by a municipality to the position of designated officer to carry out the duties and responsibilities of an assessor under this Act,

and includes any person to whom those duties and responsibilities are delegated by the person referred to in subclause (i) or (ii);

Section 210

A council may by bylaw establish one or more positions to carry out the powers, duties and functions of a designated officer under this or any other enactment or bylaw.



Qualifications of Assessor Regulation:

- No person is eligible to be an assessor within the meaning of section 284(1)(d) of the Act unless the person
 - (a) is registered as an accredited municipal assessor of Alberta (AMAA) under the *Municipal Assessor Regulation* (AR 84/94),
 - (b) holds the designation Certified Assessment Evaluator (CAE) issued by the International Association of Assessing Officers,
 - (c) holds the designation Accredited Appraiser Canadian Institute (AACI) issued by the Appraisal Institute of Canada, or
 - (d) has qualifications or experience or a combination of qualifications and experience that, in the opinion of the Minister, is equivalent to one or more of the qualifications referred to in clauses (a) to (c).
- Each municipality shall, not later than April 1 each year, provide to the Minister a list showing the names of all persons carrying out the duties and responsibilities of an assessor under the Act on behalf of the municipality, together with the qualifications held by each such person.

The person who is appointed by a municipality to the position of designated officer to carry out the duties and responsibilities of assessor under the Act must complete the applicable declaration forms as part of the annual audit process. The types of declaration forms are:

• Annual Return Declaration form – each year, the appointed assessor for every municipality must complete the Annual Return Declaration form and provide it in the manner described in the Guidelines.

- Supplementary Assessments Declaration form if the municipality has passed a supplementary assessment bylaw and prepared supplementary assessments, the appointed assessor must complete a Supplementary Declaration form.
- Revisions Declaration form when additions, deletions or revisions to previously submitted information occur, the appointed assessor must complete a Revisions Declaration form.

Samples of the declaration forms are provided on the following pages. The appointed assessor must perform one of the following steps to complete a declaration form:

- 1. (a) Using the ASSET system, enter information into the applicable declaration form, and
 - (b) Type in his/her secured MileNet password. The password will be deemed to be the signature of the appointed assessor with respect to the declaration.
- 2. If the ASSET alternate reporting process is used, the assessor must provide a completed paper version of the declaration to the department.

In accordance with the Qualifications of Assessor Regulation, a municipality must, each year, provide a list to the Minister showing the names of all persons carrying out the duties and responsibilities of an assessor under the Act. The Annual Return Declaration will meet the requirements of this regulation.

If a municipality has made an application to the Minister to grant its appointed assessor equivalent qualifications in accordance with the Qualifications of Assessor Regulation, a copy of the Minister's response must be kept on file by the assessor.



Annual Return Declaration Appointed Assessor

				of assessments in er 31,, I		done the following to the best of m	_ (the municipa y knowledge and					
РА	RT 1	1 LE	EGISLATION									
		1.	The duties and Municipal Gove		assessor in prep	paring assessments have been care	ried out in accord	dance with the				
		2.				Matters Relating to Assessment a elines have been followed.	nd Taxation Reg	ulation and				
		S	ALES									
		1.		perty have been considelines, and this informa		, and adjusted according to the 200 ubmitted as required.	06 Alberta Asses	sment Quality				
		Α	SSESSMENTS									
		1.	Sold and unsold	d properties are assess	sed fairly and ed	juitably.						
РΑ	RT 2	2 Q	UALIFICATION:	S OF ASSESSOR								
	-	1.			cations of Asses	ssor Regulation have been met.						
		2.	assessor on bel	half of the municipality	is/are indicated	nment Act to carry out the duties ar below. Note: It is not necessary to officer to carry out the duties and re	o list all assessn	nent staff, only				
Ass	sesso	r Name	1	Title	AMAA	AACI						
					☐ CAE	Equivalency as per the Qualific	ations of Assess	or Regulation				
Ass	sesso	r Name		Title	AMAA	AACI						
					☐ CAE ☐ Equivalency as per the Qualifications of Assessor Regulation							
Ass	sesso	r Name		Title	AMAA	AACI						
					☐ CAE	Equivalency as per the Qualific	ations of Assess	or Regulation				
РА	RT 3	3 <i>A</i>	ASSESSMENT (OF REGULATED PR	ROPERTY							
1.	(a)			cipality includes proper and Taxation Regulatio		ning operations, as defined in the M	1atters	☐ Yes ☐ No				
	(b)					s was prepared in accordance with cable Minister's Guidelines.	the Matters	☐ Yes ☐ No				
2.	(a)	Assess	ment and Taxatio	n Regulation.		nent, as defined in the Matters Rela	-	☐ Yes ☐ No				
	(b)			of machinery and equi ation Regulation and th		pared in accordance with the Matt inister's Guidelines.	ters Relating	☐ Yes ☐ No				
3.	(a)	Proper	ty within the munic	cipality includes railway	, as defined in	the Municipal Government Act.		☐ Yes ☐ No				
	(b)			of railway was prepare d the applicable Ministe		e with the Matters Relating to Asse	essment and	☐ Yes ☐ No				
CC	NFI	RMATI	ON OF APPOIN	ITED ASSESSOR								
			or Name		Signature		Date					

This information is being collected for the purpose of declaring that the requirements for assessments have been met in accordance with the Matters Relating to Assessment and Taxation Regulation and will be managed in compliance with the Freedom of Information and Protection of Privacy Act. Questions about the collection of this information can be directed to Alberta Municipal Affairs, Assessment Services Branch, 15th Floor, Commerce Place, 10155 102 Street, Edmonton, Alberta, T5J 4L4, (780) 422-1377. (Outside of Edmonton call 310-0000 to be connected toll free.)

MAFP 1322 (2006/10)



Supplementary Assessment Declaration Appointed Assessor

In connection with the preparation of supplementary	assessments in_		(the municipality)
for the assessment year ending December 31,	_, I declare that I	have done the following t	o the best of my knowledge and
belief:			

LEGISLATION

- 1. The duties and responsibilities of the assessor in preparing supplementary assessments have been carried out in accordance with the Municipal Government Act.
- 2. The recording and reporting procedures set out in the Matters Relating to Assessment and Taxation Regulation and the 2006 Alberta Assessment Quality Minister's Guidelines have been followed.

ASSESSMENTS

1. Sold and unsold properties are assessed fairly and equitably.

CONFIRMATION OF APPOINTED ASSESSOR

Appointed Assessor Name	Signature	Date

This information is being collected for the purpose of declaring that the requirements for assessments have been met in accordance with the Matters Relating to Assessment and Taxation Regulation and will be managed in compliance with the Freedom of Information and Protection of Privacy Act. Questions about the collection of this information can be directed to Alberta Municipal Affairs, Assessment Services Branch, 15th Floor, Commerce Place, 10155 102 Street, Edmonton, Alberta, T5J 4L4, (780) 422-1377. (Outside of Edmonton call 310-0000 to be connected toll free.)

MAFP 1325 (2006/10)



Assessment Revisions Declaration Appointed Assessor

of

In conr	ection with the revision of assessments or s	supplementary assessments in								
(the mu	unicipality) for the assessment year ending wledge and belief:		done the following to the best							
LEGIS	SLATION									
1.	The duties and responsibilities of the out in accordance with the Municipal G		nents have been carried							
2.	The recording and reporting procedures set out in the Matters Relating to Assessment and Taxation Regulation and the 2006 Alberta Assessment Quality Minister's Guidelines have been followed.									
ASSE	SSMENTS									
1.	Sold and unsold properties are assessed	ed fairly and equitably.								
CONF	FIRMATION OF APPOINTED ASSEST	SSOR								
Appointe	d Assessor Name	Signature	Date							

This information is being collected for the purpose of declaring that the requirements for assessments have been met in accordance with the Matters Relating to Assessment and Taxation Regulation and will be managed in compliance with the Freedom of Information and Protection of Privacy Act. Questions about the collection of this information can be directed to Alberta Municipal Affairs, Assessment Services Branch, 15th Floor, Commerce Place, 10155 102 Street, Edmonton, Alberta, T5J 4L4, (780) 422-1377. (Outside of Edmonton call 310-0000 to be connected toll free.)

MAFP 1325 (2006/10)

6.0 REPORTING LINEAR PROPERTY ASSESSMENTS

The assessor designated by the Minister must prepare the assessment for linear property. The assessor designated by the Minister must also prepare assessment notices for all linear property and send copies of the assessment notices to the applicable municipality. Each municipality must then record on the assessment roll information in the assessment notices.

For the purposes of equalized assessments, the linear property assessor will report to the Minister annually a summary of the linear property assessments. However, a municipality may include a summary of the linear property assessments in their annual return but this information will not be used to prepare the equalized assessment. If there are any concerns or questions about the information reported by the linear property assessor, the municipality should contact the Linear Property Assessment Unit of Alberta Municipal Affairs.

Linear Property Assessor's Declaration

As part of the Annual Audit, the assessor designated by the Minister must complete an Annual Declaration. An example of a linear property assessor's declaration form is provided on the following page.



Annual Declaration Linear Property Assessor

n	connection	with	the	preparation	of	the	linear	property	assessments	for	the	assessment	year	ending
Эe	ecember 31,			, I confirm the	at I	have	e done	the follow	ring to the best	of n	ny kr	nowledge and	belief	•

LEGISLATION

- 1. The duties and responsibilities of the assessor designated by the Minister in preparing linear property assessments have been carried out in accordance with the Municipal Government Act.
- The information submitted for the equalized assessment is the linear property information requested of municipalities under section 319 (1) of the Municipal Government Act, and includes information pursuant to the Extension of Linear Property Regulation and the Electric Energy Generation Exemption Regulation.

QUALIFICATIONS OF ASSESSOR

- 1. The provisions of the Qualifications of Assessor Regulation have been met.
- 2. The person designated by the Minister to carry out the duties and responsibilities of an assessor is listed below.

Assessor Name	Title	☐ AMAA	□ AACI
		☐ CAE	☐ Equivalency as per the Qualifications of Assessor Regulation

ASSESSMENT OF LINEAR PROPERTY

1. The assessment of linear property, as defined in the Municipal Government Act, was prepared in accordance with the Matters Relating to Assessment and Taxation Regulation, the applicable Minister's Guidelines, and the applicable Alberta Linear Property Assessment Manual.

CONFIRMATION OF ASSESSOR DESIGNATED BY THE MINISTER

Designated Assessor Name	Signature	Date

This information is being collected for the purpose of declaring that the requirements for assessments have been met in accordance with the Matters Relating to Assessment and Taxation Regulation and will be managed in compliance with the Freedom of Information and Protection of Privacy Act. Questions about the collection of this information can be directed to Alberta Municipal Affairs, Assessment Services Branch, 15th Floor, Commerce Place, 10155 102 Street, Edmonton, Alberta, T5J 4L4, (780) 422-1377. (Outside of Edmonton call 310-0000 to be connected toll free.)

MAFP 1323 (2005/10)

7.0 MUNICIPAL ASSESSMENT AND AUDIT PROCESS

Verify Sales

Sale verification occurs throughout the year and facilitates the building of a sales data base for province wide sharing of sales data. The sales period for which sales data is analyzed by the assessor for any given tax year is normally a period of one year ending on June 30 of the assessment year.

Submit Verification

Verified sales information should be submitted to ASSET regularly throughout the year to facilitate timely sales data sharing. Submissions could be made weekly, bi-weekly or monthly.

A submission at the end of the assessment year will allow previously rejected sales to be adjusted and included in the ratio analysis if the sample size needs to be increased. Assessments at the time of sale can be added at this time.

Development Permit or Building Permit Inspections

Property that has a development permit or building permit issued to it may be inspected at any time but the assessment must reflect the characteristics and physical condition of the property on December 31 of the assessment year. Since the assessments must be declared by January 31, the assessor may have to estimate a "projection of completeness" for some properties with permits in order to balance their workload, and to meet the annual audit timeline.

Re-Inspections

The re-inspection cycle of assessable property occurs between January 1 and December 31 of the assessment year.

Subdivisions

Additions, deletions, and changes to property arising from new subdivisions or annexations will occur up to December 31 of the assessment year. Assessors will have to work closely with the municipality's planning department to ensure that new subdivision and annexation information is received in a timely manner. Receipt of approved plans prior to the actual registration should prompt the assessment department to activate changes so that they may be finalized as soon as the registered plan is received.

Modeling and Field Test Models

The assessor will typically field test and calibrate the property models after the June 30 sales period has ended. Modeling, the field testing of models, and checking for compliance using the ASSET tools can be done as many times as required.

ASSET Audit Tests

An assessor may load assessments and run the ASSET audit tests at any time, and as often as is necessary. Each load of data will trigger the ASSET compliance tests to be run. The assessor can also select other analysis programs to run. A new annual return submission will cause previous submissions to be deleted. An auditor will not review the compliance tests for a municipality until the appointed assessor makes the declaration.

Declaration

The appointed assessor for the municipality must declare that the assessments are complete and correct by the date prescribed in the Guidelines. Requests to extend the declaration date will be not be permitted. Once assessments are declared they cannot be replaced with a new submission.

Annual Audit Report

ASSET makes a report of the annual audit to the municipality and the assessment levels are used to prepare the equalized assessment.

Assessment Roll

Municipalities may prepare the assessment roll and mail assessment notices as soon as the assessments are declared and audited but the roll must not be prepared later than February 28.

Equalized Assessment

The equalized assessment report is prepared by the date prescribed in the Act and is made available to municipalities.

Assessment Revisions

If an assessment is changed pursuant to section 305 of the Act, or because of a decision by the Assessment Review Board or the Municipal Government Board, the assessor is required to report the changes into ASSET. The assessor must also make submissions for supplementary assessments.