

Command-line to run this workspace:

```
"C:\Program Files (x86)\Esri\Data Interoperability (x86)\fme.exe" "C:\Users\SmithsTL\AppData\Local\Safe Software\Interoperability\ArcCatalog-20170918-093401\fmtool-a12580.fmw"
--DestDataset_SHAPE "\\de1-s07\Q-Drive\Jobs\CDOT_Various\SH34_CO7_Survey\Spatial\Vector\shapefile\Teresa"
--DestDataset_SHAPE_3 "\\de1-s07\Q-Drive\Jobs\CDOT_Various\SH34_CO7_Survey\Spatial\Vector\shapefile\Teresa"
--SourceDataset_XLSXR_3 """"""""""\de1-s07\Q-Drive\Jobs\CDOT_Various\SH34_CO7_Survey\Tables\Excel\Parcel_Possession\US34ROW6_StatusAPN.xlsx""""""
"
--FEATURE_TYPES "Unit6"
--SourceDataset_XLSXR "\\de1-s07\Q-Drive\Jobs\CDOT_Various\SH34_CO7_Survey\Tables\Excel\Parcel_Possession\US34ROW6_StatusAPN.xlsx"
--SourceDataset_LANDXML "\\de1-s07\jobs1\WVXY1092_CDOT_FRO_US34\GIS\XMLs\20279ROW-US34-Unit6.xml"
```

Starting translation...

FME 2015.0 (20150114 - Build 15245 - WIN32)

FME_HOME is 'C:\Program Files (x86)\Esri\Data Interoperability (x86)\'

Data Interoperability (node locked-crc)

Permanent License.

Machine host name is: DEN14177

START - ProcessID: 12084, peak process memory usage: 74996 kB, current process memory usage: 74996 kB

FME Configuration: Command line arguments are `C:\Program Files (x86)\Esri\Data Interoperability (x86)\fme.exe' `C:\Users\SmithsTL\AppData\Local\Safe Software\Interoperability\ArcCatalog-20170918-093401\wb-xlate-1505752313993_11344' `LOG_STANDARDOUT' `YES' `LogCountServerName' `{dbe80010-db8e-45b0-bd16-11d47bff0e74}'

Shared folders for formats are : C:\Program Files (x86)\Esri\Data Interoperability

(x86)\datasources;H:\Projections\Formats;C:\Program

Files\FME\Reproject\Formats;C:\Users\SmithsTL\Documents\FME\Formats

Shared folders for transformers are : C:\Program Files (x86)\Esri\Data Interoperability

(x86)\transformers;H:\Projections\Transformers;C:\Program

Files\FME\Reproject\Transformers;C:\Users\SmithsTL\Documents\FME\Transformers

Shared folders for coordinate systems are : H:\Projections\CoordinateSystems;C:\Program

Files\FME\Reproject\CoordinateSystems;C:\Users\SmithsTL\Documents\FME\CoordinateSystems

Shared folders for coordinate system exceptions are : H:\Projections\CoordinateSystemExceptions;C:\Program

Files\FME\Reproject\CoordinateSystemExceptions;C:\Users\SmithsTL\Documents\FME\CoordinateSystemExceptions

Shared folders for coordinate system grid overrides are :

H:\Projections\CoordinateSystemGridOverrides;C:\Program

Files\FME\Reproject\CoordinateSystemGridOverrides;C:\Users\SmithsTL\Documents\FME\CoordinateSystemGrid Overrides

Shared folders for CS-MAP transformation exceptions are :

H:\Projections\CsmapTransformationExceptions;C:\Program

Files\FME\Reproject\CsmapTransformationExceptions;C:\Users\SmithsTL\Documents\FME\CsmapTransformation Exceptions

Shared folders for transformer categories are : H:\Projections\TransformerCategories;C:\Program

Files\FME\Reproject\TransformerCategories;C:\Users\SmithsTL\Documents\FME\TransformerCategories

FME Configuration: Reader Keyword is `MULTI_READER'

FME Configuration: Writer Keyword is `MULTI_WRITER'

FME Configuration: Writer Group Definition Keyword is `MULTI_WRITER_DEF'

FME Configuration: Reader type is `MULTI_READER'

FME Configuration: Writer type is `MULTI_WRITER'

FME Configuration: No destination coordinate system set

FME Configuration: Current working folder is `C:\Users\SmithsTL\AppData\Local\Safe Software\Interoperability\ArcCatalog-20170918-093401'

FME Configuration: Temporary folder is `C:\Users\SmithsTL\AppData\Local\Temp\arc821C'

FME Configuration: FME_HOME is `C:\Program Files (x86)\Esri\Data Interoperability (x86)'
FME Configuration: FME_BASE is 'yes'
FME Configuration: FME_MF_DIR is 'C:\Users\SmithsTL\AppData\Local\Safe Software\Interoperability\ArcCatalog-20170918-093401/'
FME Configuration: FME_MF_NAME is 'fmetool-a12580.fmw'
FME Configuration: FME_PRODUCT_NAME is 'FME(R) 2015.0'
System Status: 301.82 GB of disk space available in the FME temporary folder (C:\Users\SmithsTL\AppData\Local\Temp\arc821C)
System Status: 4.00 GB of virtual memory available
Operating System: Microsoft Windows 7 64-bit Service Pack 1 (Build 7601)
FME Platform: WIN32
Locale: en_US
Code Page: 1252 (ANSI - Latin I)
FME Configuration: Process limits are 7.91 GB of physical memory and 4.00 GB of address space
FME Configuration: Start freeing memory when process usage exceeds 2.83 GB of memory or 3.41 GB of address space
FME Configuration: Stop freeing memory when process usage is below 2.12 GB of memory and 2.56 GB of address space
FME Configuration: Autodetermining optimal maximum number of objects in memory
Creating writer for format:
Creating reader for format:
MULTI_READER(MULTI_READER): Will fail with first member reader failure
MULTI_READER(MULTI_READER): Adding NULL Reader with keyword LANDXML_1
MULTI_READER(MULTI_READER): Adding NULL Reader with keyword GOOGLE_SPREADSHEET_1
MULTI_READER(MULTI_READER): Adding NULL Reader with keyword GOOGLE_SPREADSHEET_2
MULTI_READER(MULTI_READER): Adding NULL Reader with keyword XLSXR_1
MULTI_READER(MULTI_READER): Adding XLSXR Reader with keyword XLSXR_2
MULTI_READER(MULTI_READER): Adding LANDXML Reader with keyword LANDXML_2
Using Multi Reader \$Revision\$ (\$Date\$) with keyword `MULTI_READER' to read multiple datasets
FME Configuration: Reading 5 dataset(s) with NULL reader identified by LANDXML_1
Creating reader for format: NULL (Nothing)
[Datum definition NAD_1983_2011 does not exist.](#)
[Ellipsoid definition wkt_auto_1 does not exist.](#)
The OGC definition of the FME coordinate system '_FME_0' is
'PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,SPHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]'
FME Configuration: Source coordinate system for reader LANDXML_1[MULTI_READER] set to `_FME_0' Coordinate System `_FME_0' parameters: CS_NAME=`_FME_0' DESC_NM=`US34_Modified_LCC' EL_NAME=`wkt_auto_1'
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,SPHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]' ORG_LAT=`40.25' ORG_LNG=`-105.5' PARM1=`40.25' PARM2=`40.25' PROJ=`LM' QUAD=`1' UNIT=`FOOT' X_OFF=`-16.2487' Y_OFF=`33897.0264'
MULTI_READER(LANDXML_1): Will continue past member reader failures
MULTI_READER(LANDXML_1): Adding NULL Reader with keyword LANDXML_1
Using Multi Reader \$Revision\$ (\$Date\$) with keyword `LANDXML_1' to read multiple datasets
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL'

FME Configuration: Source coordinate system for reader LANDXML_1[NULL] set to `_FME_0'
Coordinate System `_FME_0' parameters: CS_NAME=`_FME_0' DESC_NM=`US34_Modified_LCC'
EL_NAME=`wkt_auto_1'
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]'
ORG_LAT=`40.25' ORG_LNG=`-105.5' PARM1=`40.25' PARM2=`40.25' PROJ=`LM' QUAD=`1' UNIT=`FOOT'
X_OFF=`-16.2487' Y_OFF=`33897.0264'
Loaded module 'NULL' from file 'C:\Program Files (x86)\Esri\Data Interoperability (x86)\plugins=NULL.dll'
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Using MultiWriter \$Revision\$ (\$Date\$) with keyword `MULTI_WRITER' to output data (ID_ATTRIBUTE is
`multi_writer_id')
Writer output will be ordered by value of multi_writer_id
Loaded module 'LogCount_func' from file 'C:\Program Files (x86)\Esri\Data Interoperability
(x86)\plugins\LogCount_func.dll'
FME API version of module 'LogCount_func' matches current internal version (3.7 20141021)
Creating writer for format: FME Feature Store (FFS)
FME Configuration: No destination coordinate system set
Loaded module 'SnappingFactory' from file 'C:\Program Files (x86)\Esri\Data Interoperability
(x86)\plugins/SnappingFactory.dll'
FME API version of module 'SnappingFactory' matches current internal version (3.7 20141021)
Loaded module 'GQueryFactory' from file 'C:\Program Files (x86)\Esri\Data Interoperability
(x86)\plugins/GQueryFactory.dll'
FME API version of module 'GQueryFactory' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL'
FME Configuration: Source coordinate system for reader LANDXML_1[NULL] set to `_FME_0'
Coordinate System `_FME_0' parameters: CS_NAME=`_FME_0' DESC_NM=`US34_Modified_LCC'
EL_NAME=`wkt_auto_1'
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]'
ORG_LAT=`40.25' ORG_LNG=`-105.5' PARM1=`40.25' PARM2=`40.25' PROJ=`LM' QUAD=`1' UNIT=`FOOT'
X_OFF=`-16.2487' Y_OFF=`33897.0264'
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL'
FME Configuration: Source coordinate system for reader LANDXML_1[NULL] set to `_FME_0'
Coordinate System `_FME_0' parameters: CS_NAME=`_FME_0' DESC_NM=`US34_Modified_LCC'
EL_NAME=`wkt_auto_1'
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]'
ORG_LAT=`40.25' ORG_LNG=`-105.5' PARM1=`40.25' PARM2=`40.25' PROJ=`LM' QUAD=`1' UNIT=`FOOT'
X_OFF=`-16.2487' Y_OFF=`33897.0264'
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)

Trying to find a DYNAMIC plugin for reader named `NULL`
FME Configuration: Source coordinate system for reader LANDXML_1[NULL] set to `_FME_0`
Coordinate System `_FME_0` parameters: CS_NAME=`_FME_0` DESC_NM=`US34_Modified_LCC`
EL_NAME=`wkt_auto_1`
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]`
ORG_LAT=`40.25` ORG_LNG=`-105.5` PARM1=`40.25` PARM2=`40.25` PROJ=`LM` QUAD=`1` UNIT=`FOOT`
X_OFF=`-16.2487` Y_OFF=`33897.0264`
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL`
FME Configuration: Source coordinate system for reader LANDXML_1[NULL] set to `_FME_0`
Coordinate System `_FME_0` parameters: CS_NAME=`_FME_0` DESC_NM=`US34_Modified_LCC`
EL_NAME=`wkt_auto_1`
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]`
ORG_LAT=`40.25` ORG_LNG=`-105.5` PARM1=`40.25` PARM2=`40.25` PROJ=`LM` QUAD=`1` UNIT=`FOOT`
X_OFF=`-16.2487` Y_OFF=`33897.0264`
FME API version of module 'NULL' matches current internal version (3.7 20141021)
MULTI_READER(LANDXML_1): Done reading 0 features from 5 readers
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL`
FME Configuration: Source coordinate system for reader GOOGLE_SPREADSHEET_1[NULL] set to `_FME_0`
Coordinate System `_FME_0` parameters: CS_NAME=`_FME_0` DESC_NM=`US34_Modified_LCC`
EL_NAME=`wkt_auto_1`
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]`
ORG_LAT=`40.25` ORG_LNG=`-105.5` PARM1=`40.25` PARM2=`40.25` PROJ=`LM` QUAD=`1` UNIT=`FOOT`
X_OFF=`-16.2487` Y_OFF=`33897.0264`
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL`
FME Configuration: Source coordinate system for reader GOOGLE_SPREADSHEET_2[NULL] set to `_FME_0`
Coordinate System `_FME_0` parameters: CS_NAME=`_FME_0` DESC_NM=`US34_Modified_LCC`
EL_NAME=`wkt_auto_1`
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]`
ORG_LAT=`40.25` ORG_LNG=`-105.5` PARM1=`40.25` PARM2=`40.25` PROJ=`LM` QUAD=`1` UNIT=`FOOT`
X_OFF=`-16.2487` Y_OFF=`33897.0264`
FME API version of module 'NULL' matches current internal version (3.7 20141021)

FME Configuration: Reading 5 dataset(s) with NULL reader identified by XLSXR_1
Creating reader for format: NULL (Nothing)
FME Configuration: Source coordinate system for reader XLSXR_1[MULTI_READER] set to `_FME_0`
Coordinate System `_FME_0` parameters: CS_NAME=`_FME_0` DESC_NM=`US34_Modified_LCC`
EL_NAME=`wkt_auto_1`
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]`
ORG_LAT=`40.25` ORG_LNG=`-105.5` PARM1=`40.25` PARM2=`40.25` PROJ=`LM` QUAD=`1` UNIT=`FOOT`
X_OFF=`-16.2487` Y_OFF=`33897.0264`
MULTI_READER(XLSXR_1): Will continue past member reader failures
MULTI_READER(XLSXR_1): Adding NULL Reader with keyword XLSXR_1
Using Multi Reader \$Revision\$ (\$Date\$) with keyword `XLSXR_1` to read multiple datasets
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL`
FME Configuration: Source coordinate system for reader XLSXR_1[NULL] set to `_FME_0`
Coordinate System `_FME_0` parameters: CS_NAME=`_FME_0` DESC_NM=`US34_Modified_LCC`
EL_NAME=`wkt_auto_1`
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]`
ORG_LAT=`40.25` ORG_LNG=`-105.5` PARM1=`40.25` PARM2=`40.25` PROJ=`LM` QUAD=`1` UNIT=`FOOT`
X_OFF=`-16.2487` Y_OFF=`33897.0264`
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL`
FME Configuration: Source coordinate system for reader XLSXR_1[NULL] set to `_FME_0`
Coordinate System `_FME_0` parameters: CS_NAME=`_FME_0` DESC_NM=`US34_Modified_LCC`
EL_NAME=`wkt_auto_1`
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]`
ORG_LAT=`40.25` ORG_LNG=`-105.5` PARM1=`40.25` PARM2=`40.25` PROJ=`LM` QUAD=`1` UNIT=`FOOT`
X_OFF=`-16.2487` Y_OFF=`33897.0264`
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL`
FME Configuration: Source coordinate system for reader XLSXR_1[NULL] set to `_FME_0`
Coordinate System `_FME_0` parameters: CS_NAME=`_FME_0` DESC_NM=`US34_Modified_LCC`
EL_NAME=`wkt_auto_1`
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]`

ORG_LAT=`40.25' ORG_LNG=`-105.5' PARM1=`40.25' PARM2=`40.25' PROJ=`LM' QUAD=`1' UNIT=`FOOT'
X_OFF=`-16.2487' Y_OFF=`33897.0264'
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL'
FME Configuration: Source coordinate system for reader XLSXR_1[NULL] set to `_FME_0'
Coordinate System `_FME_0' parameters: CS_NAME=`_FME_0' DESC_NM=`US34_Modified_LCC'
EL_NAME=`wkt_auto_1'
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]'
ORG_LAT=`40.25' ORG_LNG=`-105.5' PARM1=`40.25' PARM2=`40.25' PROJ=`LM' QUAD=`1' UNIT=`FOOT'
X_OFF=`-16.2487' Y_OFF=`33897.0264'
FME API version of module 'NULL' matches current internal version (3.7 20141021)
Creating reader for format: NULL (Nothing)
Trying to find a DYNAMIC plugin for reader named `NULL'
FME Configuration: Source coordinate system for reader XLSXR_1[NULL] set to `_FME_0'
Coordinate System `_FME_0' parameters: CS_NAME=`_FME_0' DESC_NM=`US34_Modified_LCC'
EL_NAME=`wkt_auto_1'
ESRI_WKT=`PROJCS[US34_Modified_LCC,GEOGCS[GCS_NAD_1983_2011,DATUM[D_NAD_1983_2011,S
PHEROID[GRS_1980,6378137.0,298.257222101]],PRIMEM[Greenwich,0.0],UNIT[Degree,0.0174532925199433]
],PROJECTION[Lambert_Conformal_Conic],PARAMETER[False_Easting,-
16.2487],PARAMETER[False_Northing,33897.0264],PARAMETER[Central_Meridian,-
105.5],PARAMETER[Standard_Parallel_1,40.25],PARAMETER[Standard_Parallel_2,40.25],PARAMETER[Scale
_Factor,1.000292235589],PARAMETER[Latitude_Of_Origin,40.25],UNIT[Foot_US,0.3048006096012192]]'
ORG_LAT=`40.25' ORG_LNG=`-105.5' PARM1=`40.25' PARM2=`40.25' PROJ=`LM' QUAD=`1' UNIT=`FOOT'
X_OFF=`-16.2487' Y_OFF=`33897.0264'
FME API version of module 'NULL' matches current internal version (3.7 20141021)
MULTI_READER(XLSXR_1): Done reading 0 features from 5 readers
Creating reader for format: Microsoft Excel
Trying to find a DYNAMIC plugin for reader named `XLSXR'
Loaded module 'XLSXR' from file 'C:\Program Files (x86)\Esri\Data Interoperability (x86)\plugins\xlsx2.dll'
FME API version of module 'XLSXR' matches current internal version (3.7 20141021)
XLSX Reader: Output cell formulas: 'false'
XLSX Reader: Output cell comments: 'false'
XLSX Reader: Force full datetime values: 'false'
XLSX Reader: Opening dataset "\\de1-s07\Q-
Drive\Jobs\CDOT_Various\SH34_CO7_Survey\Tables\Excel\Parcel_Possession\US34ROW6_StatusAPN.xlsx'...
XLSX Reader: Reading feature type 'Unit6'...
XLSX Reader: Feature Type 'Unit6' range: Start Row '1', Start Column '1', End Row '26', End Column '34'
ListExploder(ElementFactory): No MODE specified. Using default processing mode (CLASSIC)
XLSX Reader: Closing dataset "\\de1-s07\Q-
Drive\Jobs\CDOT_Various\SH34_CO7_Survey\Tables\Excel\Parcel_Possession\US34ROW6_StatusAPN.xlsx'...
Creating reader for format: LandXML
Trying to find a DYNAMIC plugin for reader named `LANDXML'
Loaded module 'LANDXML' from file 'C:\Program Files (x86)\Esri\Data Interoperability
(x86)\plugins\landxml\landxml.dll'
FME API version of module 'LANDXML' matches current internal version (3.7 20141021)
C:\Program Files (x86)\Esri\Data Interoperability
(x86)\plugins\landxml\landxml_reader_pipeline.fmi::f_0(DeaggregateFactory): Split 60 input feature(s) into 0 point-
in-polygon feature(s), 0 donut polygon(s), 0 polygon(s), 60 line(s), 0 point(s), and 0 aggregate(s)
Storing feature(s) to FME feature store file
'C:\Users\Smiths\TL\AppData\Local\Temp\arc821C\FME_1505752336145_12084'

MULTI_READER(MULTI_READER): Done reading 85 features from 6 readers
Emptying factory pipeline
Router and Unexpected Input Remover(RoutingFactory): Tested 85 input feature(s), wrote 85 output feature(s): 85 matched merge filters, 85 were routed to output, 0 could not be routed.
Unexpected Input Remover Nuker(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Unit2 (XLSXR_1) Splitter(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Unit6 Feature Counter -1 95(TeeFactory): Cloned 25 input feature(s) into 25 output feature(s)
Alignment (LANDXML_1) Splitter(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Alignment (LANDXML_2) Splitter(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
Alignment_LANDXML_2 Feature Counter -1 96(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
Snapper(SnappingFactory): Snapping 60 feature(s)...
Snapper(SnappingFactory): Processed 60 feature(s). 5 were snapped, 55 were untouched, and 0 were dropped because they snapped into a single point
Stored 49 feature(s) to FME feature store file
'C:\Users\SmithsTL\AppData\Local\Temp\arc821C\FME_1505752336145_12084'
Snapper_SNAPPED Feature Counter -1 77(TeeFactory): Cloned 5 input feature(s) into 5 output feature(s)
Snapper_UNTOUCHED Feature Counter -1 78(TeeFactory): Cloned 55 input feature(s) into 55 output feature(s)
GeometryCoercer_COERCED Feature Counter -1 39(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
GeometryCoercer_UNTOUCHED Feature Counter -1 30(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_GeomFail (Disabled) Nuker(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
AttributeRemover(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
AttributeRemover_OUTPUT Feature Counter -1 90(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
StringReplacer_Remove-(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
StringReplacer_Remove_-OUTPUT Feature Counter -1 13(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
SubstringExtractor_APN(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
SubstringExtractor_APN_OUTPUT Feature Counter -1 16(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
SubstringExt_AcqType(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
SubstringExt_AcqType_OUTPUT Feature Counter -1 80(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
TimeStamper(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
TimeStamper_OUTPUT Feature Counter -1 84(TeeFactory): Cloned 60 input feature(s) into 60 output feature(s)
AttributeFilter(TestFactory): Tested 60 input feature(s) -- 60 feature(s) passed and 0 feature(s) failed
AttributeFilter_NullFilter(TestFactory): Tested 0 input feature(s) -- 0 feature(s) passed and 0 feature(s) failed
AttributeFilter_MissingFilter(TestFactory): Tested 0 input feature(s) -- 0 feature(s) passed and 0 feature(s) failed
AttributeFilter_BlankFilter(TestFactory): Tested 0 input feature(s) -- 0 feature(s) passed and 0 feature(s) failed
AttributeFilter Pa Output Nuker(TeeFactory): Cloned 32 input feature(s) into 0 output feature(s)
AttributeFilter_RW Feature Counter -1 53(TeeFactory): Cloned 1 input feature(s) into 1 output feature(s)
AttributeFilter_PE Feature Counter -1 54(TeeFactory): Cloned 2 input feature(s) into 2 output feature(s)
AttributeFilter_TE Feature Counter -1 55(TeeFactory): Cloned 25 input feature(s) into 25 output feature(s)
AttributeFilter_<UNFILTERED> Feature Counter -1 59(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
AttributeFilter_<EMPTY> Feature Counter -1 64(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
AttributeFilter_<MISSING> Feature Counter -1 65(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
AttributeFilter_<NULL> Feature Counter -1 66(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_Filter (Disabled) Nuker(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
StringReplacer_Remove_rev(TeeFactory): Cloned 28 input feature(s) into 28 output feature(s)
StringReplacer_Remove_rev_OUTPUT Feature Counter -1 93(TeeFactory): Cloned 28 input feature(s) into 28 output feature(s)
AttribSplit_ParcelNo(TeeFactory): Cloned 25 input feature(s) into 25 output feature(s)
AttribSplit_ParcelNo_OUTPUT Feature Counter -1 68(TeeFactory): Cloned 25 input feature(s) into 25 output feature(s)

ListExploder(ElementFactory): Split out 32 list elements from 25 input features, using mode CLASSIC
ListExploder_LIST_FOUND Feature Counter -1 72(TeeFactory): Cloned 32 input feature(s) into 32 output feature(s)
ListExploder_NOT_FOUND Feature Counter -1 71(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_ListFail_DirCreator(CreationFactory): Created 1 features
Inspector_ListFail_DirCreatorCleanerUpper(TeeFactory): Cloned 1 input feature(s) into 0 output feature(s)
Inspector_ListFail_FeatureDirector(TestFactory): Tested 0 input feature(s) -- 0 feature(s) passed and 0 feature(s) failed
Inspector_ListFail___FeatureDirector1(TestFactory): Tested 0 input feature(s) -- 0 feature(s) passed and 0 feature(s) failed
Inspector_ListFail_VectorSetterUpper(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_ListFail___PointCloudThinner(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_ListFail_RasterSetterUpper(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_ListFail_Recorder(RecorderFactory): Recorded 0 feature(s) to file
`C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.ffs'
StringReplacer_Remove_rev_Excel(TeeFactory): Cloned 32 input feature(s) into 32 output feature(s)
StringReplacer_Remove_rev_Excel_OUTPUT Feature Counter -1 75(TeeFactory): Cloned 32 input feature(s) into 32 output feature(s)
Storing feature(s) to FME feature store file `C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.ffs'
Storing feature(s) to FME feature store file `C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.fsc'
MergedTakings(ReferenceFactory): Total Results: 28 Complete Feature(s), 0 Incomplete Feature(s), 28 Referenced Feature(s), 4 Unreferenced Feature(s), 0 Referencer Feature(s) (NO REFERENCES), 0 Referencee Feature(s) (NO Referencee fields defined), and 0 Duplicate Referencee Feature(s)
MergedTakings_MERGED Feature Counter -1 57(TeeFactory): Cloned 28 input feature(s) into 28 output feature(s)
MergedTakings_MERGED Disabled Nuker -1 57(TeeFactory): Cloned 28 input feature(s) into 0 output feature(s)
MergedTakings_REFERENCED Feature Counter -1 94(TeeFactory): Cloned 28 input feature(s) into 28 output feature(s)
MergedTakings_UNREFERENCED Feature Counter -1 51(TeeFactory): Cloned 4 input feature(s) into 4 output feature(s)
Inspector_TakingsFail_DirCreator(CreationFactory): Created 1 features
Inspector_TakingsFail_DirCreatorCleanerUpper(TeeFactory): Cloned 1 input feature(s) into 0 output feature(s)
Inspector_TakingsFail_FeatureDirector(TestFactory): Tested 4 input feature(s) -- 0 feature(s) passed and 4 feature(s) failed
Inspector_TakingsFail___FeatureDirector1(TestFactory): Tested 4 input feature(s) -- 0 feature(s) passed and 4 feature(s) failed
Inspector_TakingsFail_VectorSetterUpper(TeeFactory): Cloned 4 input feature(s) into 4 output feature(s)
Inspector_TakingsFail___PointCloudThinner(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_TakingsFail_RasterSetterUpper(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_TakingsFail_Recorder(RecorderFactory): Recorded 4 feature(s) to file
`C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.ffs'
Inspector_Referenced_DirCreator(CreationFactory): Created 1 features
Inspector_Referenced_DirCreatorCleanerUpper(TeeFactory): Cloned 1 input feature(s) into 0 output feature(s)
Inspector_Referenced_FeatureDirector(TestFactory): Tested 28 input feature(s) -- 0 feature(s) passed and 28 feature(s) failed
Inspector_Referenced___FeatureDirector1(TestFactory): Tested 28 input feature(s) -- 0 feature(s) passed and 28 feature(s) failed
Inspector_Referenced_VectorSetterUpper(TeeFactory): Cloned 28 input feature(s) into 28 output feature(s)
Inspector_Referenced___PointCloudThinner(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_Referenced_RasterSetterUpper(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_Referenced_Recorder(RecorderFactory): Recorded 28 feature(s) to file
`C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.ffs'
Inspector_TakingsMerged_DirCreator(CreationFactory): Created 1 features
Inspector_TakingsMerged_DirCreatorCleanerUpper(TeeFactory): Cloned 1 input feature(s) into 0 output feature(s)

Inspector_TakingsMerged_FeatureDirector(TestFactory): Tested 0 input feature(s) -- 0 feature(s) passed and 0 feature(s) failed
Inspector_TakingsMerged___FeatureDirector1(TestFactory): Tested 0 input feature(s) -- 0 feature(s) passed and 0 feature(s) failed
Inspector_TakingsMerged_VectorSetterUpper(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_TakingsMerged___PointCloudThinner(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Inspector_TakingsMerged_RasterSetterUpper(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
Stored 32 feature(s) to FME feature store file `C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.ffs'
Saving spatial index into file 'C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.fsi'
Finished saving spatial index into file 'C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.fsi'
Stored 2 feature(s) to FME feature store file `C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.fsc'
Inspector_TakingsMerged_Recorder(RecorderFactory): Recorded 0 feature(s) to file
`C:\Users\SmithsTL\AppData\Local\Temp\arc821C\fmtool-a12580_103210\inspector.ffs'
Destination Feature Type Routing Correlator(RoutingFactory): Tested 0 input feature(s), wrote 0 output feature(s): 0
matched merge filters, 0 were routed to output, 0 could not be routed.
Final Output Nuker(TeeFactory): Cloned 0 input feature(s) into 0 output feature(s)
f_85(CreationFactory): Created 1 features
f_86(TeeFactory): Cloned 1 input feature(s) into 0 output feature(s)

Feature output statistics for `FFS' writer using keyword `W_1':

Features Written

=====

Total Features Written 0

Features Read Summary

Alignment 60
Unit6 25

Total Features Read 85

Features Written Summary

Total Features Written 0

Translation was SUCCESSFUL with 2 warning(s) (0 feature(s) output)
FME Session Duration: 7.5 seconds. (CPU: 2.2s user, 1.9s system)
END - ProcessID: 12084, peak process memory usage: 154128 kB, current process memory usage: 151544 kB
Translation was SUCCESSFUL