

6 Relationship File Concept Overview

6.1 Address Ranges

Address range information is available by county in the following relationship file:

Address Ranges County-based Relationship File

The Address Ranges Relationship File contains the attributes of each address range. Each address range applies to a single edge side (and side of an edge) and has a unique address range identifier (ARID) value. The edge to which an address range applies can be determined by linking the address range to the All Lines shapefile using the permanent edge identifier (TLID) attribute. Multiple address ranges can apply to the same edge because addresses with different number sequences (e.g., 101, 103, 1622, 1624...) or non-numeric characters (e.g., N101, N103, S099, S97) can appear along that edge. Note that the most inclusive address ranges associated with each side of a street edge appears in the All Lines shapefile.

The 2010 Census TIGER/Line Shapefiles contain potential address ranges, not individual addresses. The term "address range" refers to the collection of all possible structure numbers from the first structure number to the last structure number and all numbers of a specified parity in between, along an edge side relative to the direction in which the edge is coded. The address ranges in the 2010 Census TIGER/Line Shapefiles are potential ranges that include the full range of possible structure numbers even though the actual structures might not exist (see Figure 7).

The most inclusive address range has the largest range of potential house number values of all address ranges associated with the side of an edge. It is not a composite of the available address ranges. The Census Bureau provides these address ranges for data users looking for data comparable to the address ranges supplied in the RT1 of the TIGER/Line data files.

The address numbers used to create the address ranges are commonly known as house number-street name style addresses (or city-style addresses). A house number-street name style address minimally consists of a structure number, street name, and a 5-digit ZIP Code; for example, 213 Main Street 90210. In the 2010 Census TIGER/Line Shapefiles, ZIP Codes are only associated to address ranges.

The ZIP Code is an attribute of the address ranges. The Address Ranges Relationship File has a five-character ZIP Code field containing a numeric code with leading zeros. Both sides of a street typically have the same ZIP Code, but this is not always true. Different ZIP Codes may serve different sides of a street or cover addresses at each end of street. Nearly all address ranges will have a ZIP Code, but there are a few instances where the ZIP Code is not known and the ZIP Code will not have a null/blank value.

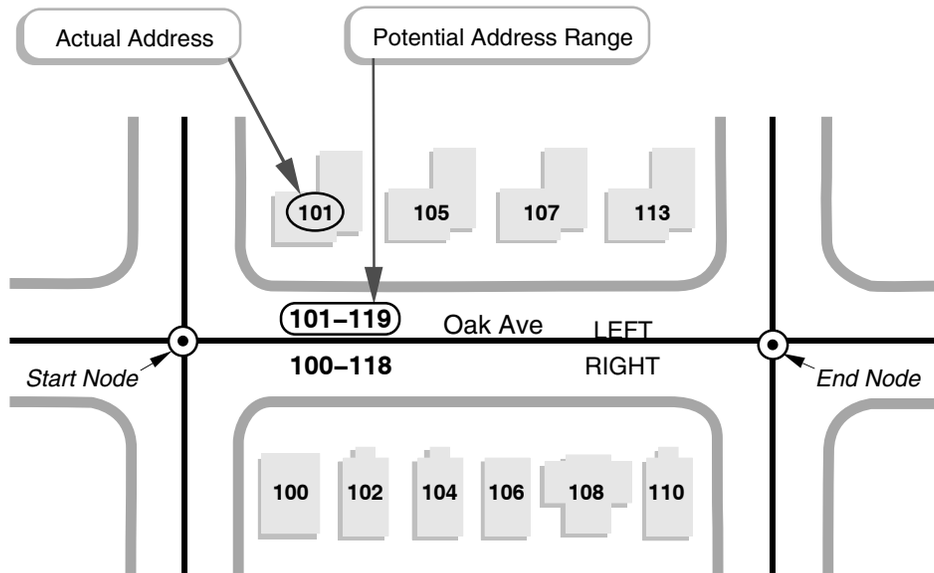
The U.S. Postal Service (USPS) offers an Address Information System (AIS) Viewer on compact disc, which can be used to get a list of valid 5-digit ZIP codes, and an on-line ZIP Code lookup search engine for addresses, as well as other data related to administrative postal areas (see <http://www.usps.com> for online information). The 2010 TIGER/Line Shapefiles may not contain all street delivery ZIP Codes and may contain some non-delivery ZIP Codes. In some cases, P.O. Box delivery ZIP Codes may be associated with house number-street name style addresses that are not used for mail delivery (see below). The distribution of ZIP Codes in the TIGER/Line Shapefiles may not reflect the exact USPS ZIP Code service area. Likewise, the address range ZIP Codes may not match the ZIP Code Tabulation Area (ZCTA) for the area.

An address range also may have the full 9-digit ZIP Code, which includes the USPS's 4-digit ZIP+4 Add-On code. In the past, the Census Bureau has added the Postal Add-On code to the side of an edge in the MAF/TIGER database using an automated match to the USPS's ZIP+4 file. These codes are not available in this release of the TIGER/Line Shapefiles. The address range relationship file may contain a 9-digit ZIP Code that is reserved for the purpose of unduplicating legitimate addresses that are duplicated within the same 5-digit ZIP Code.

Figure 7. TIGER/Line[®] Shapefiles Address Range Basics

The TIGER/Line Shapefiles contain potential address ranges for city-style addresses. The edge (between the start node and the end node) in the diagram below has two address ranges; the left side has odd-numbered addresses and the right side has the complementary even-numbered addresses. Potential address ranges along an edge have values that encompass the addresses of existing structures, as well as those not yet built.

*Note: The most inclusive address range has the largest range of potential house number values of all address ranges associated with the side of an edge. It is not a composite of the available address ranges.



Some basic characteristics of address ranges are as follows:

- The 2010 Census TIGER/Line Shapefiles generally contain address ranges only house number-street name style addresses. They do not show rural route and post office box addresses. They may contain structure numbers assigned in select areas for use by local emergency services, but not for mail delivery. The TIGER/Line Shapefiles do include address ranges and ZIP Codes in some small places where the USPS provides only post office box service. These address ranges represent the structure numbers collected during the 2000 and 2010 census field operations, supplemented with addresses provided through local participant programs and intercensal Census Bureau activities and updates. These structure-number addresses may have ZIP Codes associated only with post office box addresses. The USPS does not recognize these street addresses as valid mailing addresses and does not assign a ZIP+4 Code to them or include them in the ZIP+4 file. The address ranges may be used to geocode a structure to the census block, but care should be used because of potential conflicts with similar or duplicate mailing street addresses.
- Gaps may exist between multiple ranges for a single edge. A gap may be significant because any numbers missing from one edge may actually appear on another edge. This situation occurs in cases where there are address anomalies such as out-of-parity or out-of-sequence addresses. The Census Bureau does not provide any single address-address ranges in the TIGER/Line Shapefiles, including out-of-parity and out-of-sequence address ranges that cover a single house number. For example, address 709 Main Street is in the middle of the even-side of the 700 block of Main Street and will be suppressed because it is a single address-address range. The following address ranges for the 700 block of Main Street will appear in the TIGER/Line Shapefiles: 700-798 Main Street, 701-707 Main Street, and 711- 799 Main Street. Based on the information provided, data users cannot tell where 709 Main Street is located. Suppression of single address-address ranges is to protect the confidentiality of individual addresses as specified by Title 13 of the U.S. Code.
- Address ranges can include numbers with alphabetic characters. These characters help uniquely identify addresses within a county. For instance, certain unincorporated areas of Genesee County, Michigan, add a letter G prefix to the address number. The characters are consistently placed within the address range field; for example, the letter G maintains a consistent column placement in the range G1 to G99.
- Some address systems use a hyphen to separate avenue numbers, private road designators, and grid cell numbers from the structure numbers; for example, 10-01 Reynolds St. uses a hyphen to separate the avenue number (i.e. Tenth Avenue) from the structure number. Depending on the locality, the hyphen may be unnecessary for address matching.
- Address ranges exist only for street features, and in some cases, geographic corridor and geographic offset boundary features adjacent to street features. When these boundaries exist, the address ranges moved from the street centerline to the boundary to ensure that addresses will geocode to the correct entity.
- Address ranges (consisting of a unique combination of structure number, ZIP Code, feature name, feature type, and directional) should not overlap; addresses should belong to only one address range. The Census Bureau edits the address ranges to locate possible overlaps, but cannot guarantee that all possible overlap situations have been identified and resolved.
- Address ranges in the TIGER/Line Shapefiles may be associated with one or more of the street names that belong to an edge. Caution: Address range overlap conflicts may occur if the address ranges are associated with some street names or route numbers that were not intended for use in locating addresses. A route number may traverse several streets with similar house numbers but different common names that are used for mail delivery.

Imputed Address Ranges

Imputed address ranges occur during the process of updating the MAF/TIGER database when a new edge intersects an existing edge with address ranges. The intersection splits the existing edge and produces

two new edges connected by a new node located at the intersection point. The update program divides the old address ranges among the two new edges and imputes the address range ends at the new node.

The impute process allocates either all or part of each original address range to each of the new edges in proportion to their lengths (see Figures 8 and 9). For each side of the original edge, the process considers all address ranges appearing on the side and determines the overall low and high addresses. The process assumes the addresses are evenly distributed along the length of the edge and applies the proportion of edge lengths to the overall address range to calculate a split-point address for each side. Address ranges that fall entirely above or below the split-point address are moved intact to one of the new edges. The process divides any address ranges that contain the split-point address and allocates each part to one of the new edges. The new address range ends created from the split are imputed values and have the from address range type (FROMTYP) or to address range type (TOTYP) set to imputed value. Some intermediate address range ends also may carry the impute flag. These address range ends fall between the overall high and low address for edge sides that have more than one address range. In current practice, the imputation process will assign the entire address range to one of the edges if the other is very small and would receive only a single address using the proportional division of address ranges.

Geocoding

To get the best match results, the Census Bureau advises data users to use all of the available address ranges to geo-reference/geocode addresses. A single pair of left- and right-side address ranges may not always provide complete address range coverage. This limitation is also true for the most inclusive address ranges as well. The address ranges in the TIGER/Line Shapefiles may be separated because of ZIP Code differences or to establish gaps created by out-of-sequence addresses located elsewhere. Some address ranges may include embedded alphanumeric characters or hyphens that make them distinct from the other address ranges.

Limitations

Users of the address ranges in the 2010 Census TIGER/Line Shapefiles should be aware that address range overlaps, gaps, odd/even reversals, and low-high orientation reversals may exist in the data. With the exception of overlaps, these may be valid. While the Census Bureau continues to edit for and correct for data errors, it is possible that some still exist.

6.1.1 Address Ranges Relationship File Record Layout

File Name: tl_2010_<state-county FIPS>_addr.dbf

Field	Length	Type	Description
TLID	10	Integer	Permanent edge ID
FROMHN	12	String	From house number
TOHN	12	String	To house number
SIDE	1	String	Side indicator flag
ZIP	5	String	5-digit ZIP code
PLUS4	4	String	ZIP+4 code
FROMTYP	1	String	From address range end type
TOTYP	1	String	To address range end type
ARID	22	String	Address range identifier
MTFCC	5	String	MAF/TIGER feature class code

Figure 8. TIGER/Line® Shapefile Address Range Imputes—Before Split

The MAF/TIGER database uses impute flags to indicate that the one or both ends of an address range are based on calculations rather than known values. Imputed address situations generally occur when an edge with existing address ranges becomes split by a new edge. The illustration below shows the address ranges on Chestnut Ave before a split.

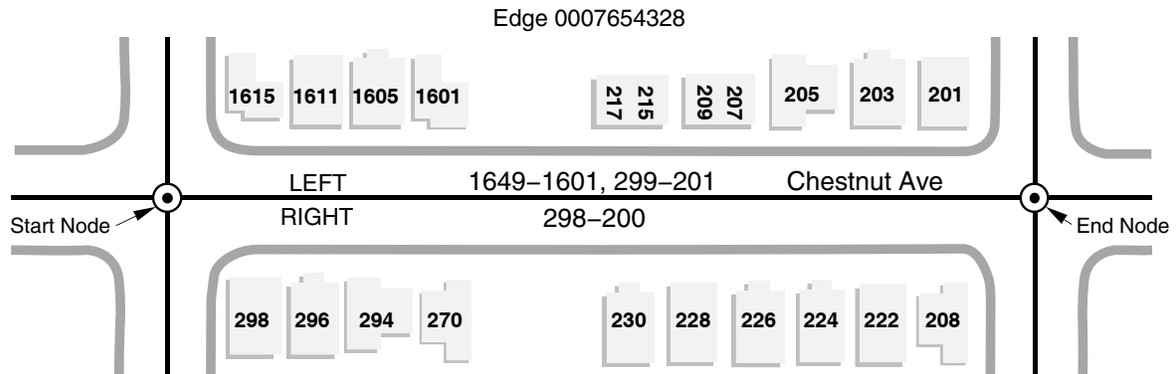
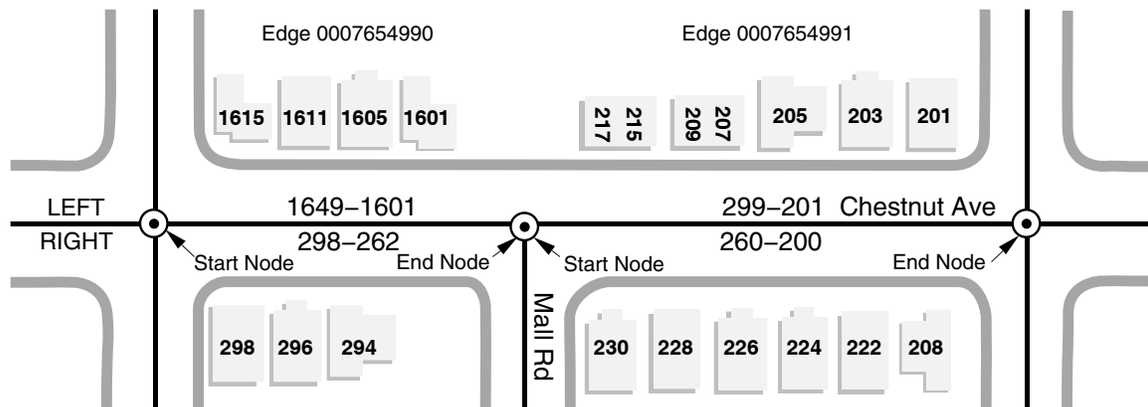


Figure 9. TIGER/Line® Shapefile Address Range Imputes—After Split

In the diagram below, Mall Rd has split the edge into two parts. Each part is assigned a new TIGER/Line identification number (TLID) and the old number is deleted. The overall address range for each edge side (1649 to 201 on the left side and 298 to 200 on the right side) and the split points for each of these address ranges (approximately 1088 on the left side and 261 on the right side) are determined by the MAF/TIGER System. Address ranges that fall entirely above or below the split point belong to one of the two new edges and do not get an impute flag. The MAF/TIGER System divides those address ranges that contain the split point and assigns a part to each of the edges.



6.2 Address Range–Feature Name Relationships

Address range-to-feature name relationship information is available by county in the following relationship file:

Address Range-Feature Name County-based Relationship File

The Address Range-Feature Name Relationship File contains a record for each address range-linear feature name relationship. The purpose of this relationship file is to identify all street names associated with each address range. An edge can have several feature names; an address range located on an edge can be associated with one or any combination of the available feature names (an address range can be linked to multiple feature names). The address range is identified by the address range identifier (ARID) attribute, which can be used to link to the Address Ranges Relationship File. The linear feature name is identified by the linear feature identifier (LINEARID) attribute that relates the address range back to the Feature Names Relationship File (see Figure 10).

6.2.1 Address Range-Feature Name County-based Relationship File Record Layout

File Name: tl_2010_<state-county FIPS>_addrfn.dbf

Field	Length	Type	Description
ARID	22	String	Address range identifier
LINEARID	22	String	Linear feature identifier

6.3 Feature Names

Feature name information is available by county in the following relationship file:

Feature Names County-based Relationship File

The Feature Names Relationship File contains a record for each feature name-edge combination, and includes the feature name attributes. The edge to which a Feature Names Relationship File record applies can be determined by linking to the All Lines shapefile on the permanent edge identifier (TLID) attribute. Multiple Feature Names relationship table records can link to the same edge. For example, a road edge could link to U.S. Hwy 22 and Rathburn Road. The linear feature to which the feature name applies is identified by the linear feature identifier (LINEARID) attribute. Multiple feature names may exist for the same edge. Linear features are not included in the data set, but could be constructed using the All Lines shapefile and the relationship tables.

Note that the MTFCC in this relationship file refers to the specific MAF/TIGER feature class code associated with this linear feature and feature name. If the edge is both a road and a rail feature, the name associated with the rail feature will carry a rail feature MTFCC. If there are any address ranges on the edge, they apply only to the designated street features.

Appendices C, D, and E of this document include additional information about feature name components.

6.3.1 Feature Names Relationship File Record Layout

File Name: tl_2010_<state-county FIPS>_featnames.dbf

Field	Length	Type	Description
TLID	10	Integer	Permanent edge ID
FULLNAME	100	String	Concatenation of expanded text for prefix qualifier, prefix direction, prefix type, base name, suffix type, suffix direction, and suffix qualifier (as available) with a space between each expanded text field
NAME	100	String	Base name portion of the standardized name
PREDIRABRV	15	String	Prefix direction description component of the feature name
PRETYPABRV	50	String	Prefix type description component of the feature name
PREQUALABR	15	String	Prefix qualifier description component of the feature name
SUFDIRABRV	15	String	Suffix direction description component of the feature name
SUFTYPABRV	50	String	Suffix type description component of the feature name
SUFQUALABR	15	String	Suffix qualifier description component of the feature name
PREDIR	2	String	Prefix direction code component of the feature name
PRETYP	3	String	Prefix type code description component of the feature name
PREQUAL	2	String	Prefix qualifier code component of the feature name
SUFDIR	2	String	Suffix direction code component of the feature name
SUFTYP	3	String	Suffix type code description component of the feature name
SUFQUAL	2	String	Suffix qualifier code component of the feature name
LINEARID	22	String	Linear feature identifier
MTFCC	5	String	MAF/TIGER feature class code
PAFLAG	1	String	Primary/alternate flag

6.4 Other Identifiers

Other identifier information is available by county in the following relationship file:

Other Identifiers Relationship File

The Other Identifiers Relationship File contains external identifier codes, such as National Hydrographic Dataset (NHD) codes and individual county identifiers. The edge to which an Other Identifiers Relationship File record applies can be determined by linking to the All Lines shapefile on the permanent edge identifier (TLID) attribute. Not every TLID has an external identifier associated with it and some TLIDs may have more than one.

6.4.1 Other Identifiers Relationship File Record Layout

File Name: tl_2010_<state-county FIPS>_otherid.dbf

Field	Length	Type	Description
TLID	10	Integer	Permanent edge ID
EXTID	33	String	External identifier
EXIDTYP	1	String	External identifier type

Figure %\$. TIGER/Line Shapefiles Relationship Tables

edges.shp	
PK	<u>tlid</u>
	statefp
	countyfp
	tfidl
	tfidr
	mtfcc
	fullname
	smid
	lfromadd
	ltoadd
	rfromadd
	rtoadd
	zipl
	zipr
	featcat
	hydroflg
	railflg
	roadflg
	offflg
	passflg
	divroad
	exttyp
	ttyp
	deckedroad
	artpath
	persist
	gcseflg
	offsetl
	offsetr
	tnidf
	tnidt

faces.shp	
PK	<u>tfid</u>
	statefp00
	countyfp00
	tractce00
	blkgrpce00
	blockce00
	cousubfp00
	submcdfp00
	conctyfp00
	placefp00
	aiannhfp00
	aiannhce00
	comptyp00
	trsubfp00
	trsubce00
	anrcfp00
	elsdle00
	scsdlea00
	unsdle00
	uace
	cd108fp
	slidust00
	sldlst00
	vdst00
	zcta5ce00
	tazce00
	ugace00
	puma5ce00
	statefp10
	countyfp10
	tractce10
	blkgrpce10
	blockce10
	cousubfp10
	submcdfp10
	conctyfp10
	placefp10
	aiannhfp10
	aiannhce10
	comptyp10
	trsubfp10
	trsubce10
	anrcfp10
	ttractce10
	tblkgrpce10
	elsdle10
	scsdlea10
	unsdle10
	uace10
	cd111fp
	slidust10
	sldlst10
	vdst10
	zcta5ce10
	tazce10
	ugece10
	puma5ce10
	csafp10
	cbsafp10
	metdivfp10
	cnctafp10
	nctafp10
	nctadvfp10
	lwflag
	offset
	atotal
	intptlat
	intptlon

tfid: foreign key

tfidr: key to tfid of Right Face

tfidl: key to tfid of Left Face

tlid: foreign key

tlid: foreign key

addr.dbf	
PK	<u>arid</u>
	tlid
	fromhn
	tohn
	side
	zip
	plus4
	fromtyp
	totyp
	mtfcc

otherid.dbf	
PK	<u>tlid</u>
PK	<u>extid</u>
	extidtype

arid: foreign key

addrfn.dbf	
PK	<u>arid</u>
PK	<u>linearid</u>

PrimaryRoads.shp	
PK	<u>linearid</u>
	fullname
	rtyp
	mtfcc

linearid: foreign key

PrimSecRoads.shp	
PK	<u>linearid</u>
	statefp
	fullname
	rtyp
	mtfcc

tlid: foreign key

featnames.dbf	
PK	<u>tlid</u>
PK	<u>linearid</u>
	fullname
	name
	predirabrv
	pretypabrv
	prequalabr
	sufdirabrv
	suftypabrv
	sufqualabr
	predir
	pretyp
	prequal
	sufdir
	suftyp
	sufqual
	mtfcc
	paflag

linearid: foreign key

linearid: foreign key

linearid: foreign key

Rails.shp	
PK	<u>linearid</u>
	fullname
	mtfcc

Roads.shp	
PK	<u>linearid</u>
	statefp
	countyfp
	fullname
	rtyp
	mtfcc

LinearWater.shp	
PK	<u>linearid</u>
	statefp
	countyfp
	ansicode
	fullname
	artpath
	mtfcc

facesal.dbf	
PK	<u>tfid</u>
PK	<u>areaid</u>

areaid: foreign key

arealm.shp	
PK	<u>areaid</u>
	statefp
	countyfp
	ansicode
	fullname
	mtfcc
	aland
	awater
	intptlat
	intptlon

tfid: foreign key

facesah.dbf	
PK	<u>tfid</u>
PK	<u>hydroid</u>

hydroid: foreign key

areawater.shp	
PK	<u>hydroid</u>
	statefp
	countyfp
	ansicode
	fullname
	mtfcc
	aland
	awater
	intptlat
	intptlon

tfid: foreign key

facesmil.dbf	
PK	<u>tfid</u>
PK	<u>areaid</u>

areaid: foreign key

mil.shp	
PK	<u>areaid</u>
	ansicode
	fullname
	mtfcc
	aland
	awater
	intptlat
	intptlon

6.5 Topological Faces–Area Landmark Relationships

Topological faces-to-area landmark relationship information is available by county in the following relationship file:

Topological Faces-Area Landmark Relationship File

The Topological Faces-Area Landmark Relationship file contains a record for each face-area landmark relationship. The face to which a Topological Faces-Area Landmark Relationship File record applies can be determined by linking to the Topological Faces Shapefile on the permanent face identifier (TFID) attribute. The area landmark to which a Topological Faces-Area Landmark relationship table record applies can be determined by linking to the Area Landmark shapefile on the area landmark identifier (AREAID) attribute. A face may be part of multiple area landmarks. An area landmark may consist of multiple faces.

6.5.1 Topological Faces-Area Landmark Relationship File Record Layout

File Name: tl_2010_<state-county FIPS>_facesal.dbf

Field	Length	Type	Description
TFID	10	Integer	Permanent face ID
AREAID	22	String	Area landmark identifier

6.6 Topological Faces–Area Hydrography Relationships

Topological faces-to-area hydrography relationship information is available by county in the following relationship file:

Topological Faces-Area Hydrography Relationship File

The Topological Faces-Area Hydrography Relationship File contains a record for each face-area hydrography feature relationship. The face to which a Topological Faces-Area Hydrography Relationship File record applies can be determined by linking to the Topological Faces table on the permanent face identifier (TFID) attribute. The area hydrography feature to which a Topological Faces-Area Hydrography Relationship File record applies can be determined by linking to the Area Hydrography shapefile on the area hydrography identifier (HYDROID) attribute and face may be part of multiple area water features. An area water feature may consist of multiple faces.

6.6.1 Topological Faces-Area Hydrography Relationship File Record Layout

File Name: tl_2010_<state-county FIPS>_facesah.dbf

Field	Length	Type	Description
TFID	10	Integer	Permanent face ID
HYDROID	22	String	Area hydrography identifier

6.7 Topological Faces–Military Installation Relationships

Topological faces-to-military installation relationship information is available by nation in the following relationship file:

Topological Faces-Military Installation Nation-based Relationship File

The Topological Faces-Military Installation Relationship File contains a record for each face-military installation feature relationship. To determine the face the military installation relates to join on the permanent face identifier (TFID). To determine the military installation the record applies to join on the area id (AREAID) attribute. A military installation feature may consist of multiple faces.

6.7.1 Topological Faces – Military Installation Nation-based Relationship File

File name: tl_2010_<US>_facesmil.dbf

Field	Length	Type	Description
TFID	10	Integer	Permanent face ID
AREAID	22	String	Area landmark identifier