Using user-defined objects in the Esri Projection Engine

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Introduction

All predefined factory data in the Projection Engine (PE) is kept in various databases. The database mechanism used is configurable by a user and a user may provide his own database(s) which can replace, augment, and/or override existing databases.

The function of these databases is not to create a PE object, but to return a record that contains data and/or other factory codes used to produce a PE object. Many PE objects contain sub-objects, and thus the actual creation of such a PE object will necessitate the database lookup of multiple database records, one for each sub-object (and sub-objects can contain their own sub-objects).

An object may also contain metadata information that is not considered when comparing objects. This may consist of areas-of-interest, descriptions, versions, status, locale-specific names, etc.

The factory codes contained in a database record may contain factory codes that can be found in a totally different database. This is especially true when looking up entries in a user-supplied database, which will typically refer to objects in a previously loaded database.

By default, the "builtin" database is loaded first, and then any user-specified databases are loaded. When a lookup is done for a particular factory code, the order of search is from the last-loaded database down to the first-loaded database. Thus, each database that is loaded can override any previously loaded database. Databases can also be localized.

A database does not need to have all PE object types contained in it. In fact, typically a user-provided database will have only a few object-types in it, and will just use the "builtin" database for all other definitions (such as units, prime meridians, spheroids, etc.).

Note that internal PE objects (methods and parameters), although they are referenced by factory codes, are not kept in any database, but are created directly by the PE core routines. As such, a user cannot create his own predefined versions of these objects, but he can apply his own metadata, such as version, status, and code-changes to existing entries.

IMPORTANT - This document contains the PE database specifications for ArcGIS versions 10.4 and later. See <u>Appendix D</u> for the differences between the current PE database implementation and previous versions.

PE object and record types

The following is a list of object-types that may appear in a database:

| Object type | <u>Abbreviation</u> | <u>Description</u> |
|-------------|---------------------|---|
| geogcs | gcs | Geographic coordinate reference systems |
| projcs | pcs | Projected coordinate reference systems |
| vertcs | VCS | Vertical coordinate reference systems |
| hvcoordsys | hvc | Compound (horizontal and/or vertical) |
| | | coordinate reference systems |
| | | |
| datum | dat | Horizontal datums |
| vdatum | vdt | Vertical datums |
| geogtran | gtf | Geographic transformations |
| verttran | vtf | Vertical transformations |
| | | |
| angunit | ang | Angular units of measure |
| linunit | lin | Linear units of measure |
| areaunit | are | Area units of measure |
| timeunit | tim | Temporal units of measure |
| primem | pri | Prime meridians |
| spheroid | sph | Spheroids (ellipsoids) |
| | | |
| extent | ext | Areas of interest |
| | | |
| htmethod | htm | Horizontal transformation methods |
| method | mth | Geographic transformation methods |
| vtmethod | vtm | Vertical transformation methods |
| projection | prj | Projection methods |
| parameter | par | Parameters |

The following is a list of record-types used:

| Record type | <u>Abbreviation</u> | <u>Description</u> |
|-------------|---------------------|--|
| data | dat | Object data |
| codechange | chg | Code (WKID) changes |
| deprecated | dep | Deprecated codes |
| synonym | syn | Name synonyms |
| coderange | rng | Code ranges |
| dispname | dsp | Display name (Unicode) |
| description | dsc | Description (Unicode) |
| defstring | def | macro definitions |
| areainfo | inf | Coordinate-system dialog entries (Unicode) |
| areacode | aco | Area codes |
| | | |

| version | ver | Version info |
|-----------|-----|--------------------------|
| exception | exc | gtlist/vtlist exceptions |
| gcsvcs | gve | GCS-VCS equivalences |

Not all record-types are defined for each object-type. The following is a table showing all valid record-types for each object-type:

| <u>obj</u> | dat | chg | dep | syn | rng | dsp | dsc | <u>def</u> | inf | aco | ver | exc | gve |
|------------|-----|-----|-----|-----|-----|-----|-----|------------|-----|-----|-----|-----|-----|
| gcs | X | X | X | X | X | X | X | X | X | X | X | | X |
| pcs | X | X | X | X | X | X | X | X | X | X | X | | |
| VCS | X | X | X | X | X | X | X | X | X | X | X | | X |
| hvc | X | X | X | X | X | X | X | X | | X | X | | |
| | | | | | | | | | | | | | |
| dat | X | X | X | X | X | X | X | X | | | X | | |
| vdt | X | X | X | X | X | X | X | X | | | X | | |
| gtf | X | X | X | X | X | X | X | X | | X | X | X | |
| vtf | X | X | X | X | X | X | X | X | | X | X | X | |
| | | | | | | | | | | | | | |
| ang | X | X | X | X | X | X | X | X | | | X | | |
| lin | X | X | X | X | X | X | X | X | | | X | | |
| tim | X | X | X | X | X | X | X | X | | | X | | |
| are | X | X | X | X | X | X | X | X | | | X | | |
| pri | X | X | X | X | X | X | X | X | | | X | | |
| sph | X | X | X | X | X | X | X | X | | | X | | |
| | | | | | | | | | | | | | |
| ext | X | | | | | X | | | | | | | |
| | | | | | | | | | | | | | |
| htm | | X | X | X | X | X | X | X | | | X | | |
| mth | | X | X | X | X | X | X | X | | | X | | |
| vtm | | X | X | X | X | X | X | X | | | X | | |
| par | | X | X | X | X | X | X | X | | | X | | |
| prj | | X | X | X | X | X | X | X | | | X | | |

PE database types

The term "database" here means a particular storage mechanism for the various tables described above. The following are the database types supported internally by the PE:

builtin This database consists of all tables stored in static arrays that are

linked in the library, and thus is always available.

objedit This database consists of a directory with a separate CSV (comma-

separated-value) file for each table containing user-defined entries.

xmledit This database consists of a directory with a separate XML file for

each table containing user-defined entries.

The "builtin" database contains all the above tables (except for display-name). A user-provided database need not contain all tables, only those that have user-defined entries. Normally, a user will have his database(s) loaded after the builtin database, so only additions and/or overrides need to be provided. Each database loaded takes priority over any previously-loaded database.

There is also the ability to use a user-written database by dynamically loading at runtime a DLL that implements a defined API, although that is not described in this document.

Code-ranges

The purpose of these databases is to associate a factory-code or Well-Known-ID (WKID) with the data for it. The WKIDs for each object-type fall into defined code-ranges. Originally, each code-range was unique, but then EPSG (IOGP Geodesy subcommittee) started assigning WKIDs for different object-types in overlapping code-ranges. Esridefined code-ranges are still unique. User-defined code-ranges may overlap, but not within an object-type. WKIDs for a particular object-type are only recognized if they fall in a defined code-range for that object.

There are three authorities for predefined code-ranges, as follows:

| EPSG | These are EPSG-assigned codes. They are all in the range of 1024 to 32767. |
|--------|---|
| Esri | These are Esri-assigned codes. Entries are in the range of 33000 to 199999. |
| CUSTOM | These are user-defined entries. Entries are in the range of 200000 to 299999. |

Here is a table of predefined code-ranges for each object-type:

| <u>Object</u> | <u>First</u> | <u>Last</u> | <u>Authority</u> |
|---------------|--------------|-------------|------------------|
| angunit | 1024 | 32767 | EPSG |
| angunit | 109100 | 109199 | Esri |
| angunit | 209100 | 209199 | CUSTOM |
| | | | |
| areaunit | 109400 | 109499 | Esri |
| areaunit | 209400 | 209499 | CUSTOM |
| | | | |
| datum | 1024 | 32767 | EPSG |
| datum | 106000 | 106999 | Esri |
| datum | 206000 | 206999 | CUSTOM |
| | | | |
| geogcs | 1024 | 32767 | EPSG |
| geogcs | 37000 | 37999 | Esri |
| geogcs | 104000 | 104999 | Esri |
| geogcs | 204000 | 204999 | CUSTOM |
| | | | |
| geogtran | 1024 | 32767 | EPSG |
| geogtran | 108000 | 108899 | Esri |
| geogtran | 208000 | 208899 | CUSTOM |

| htmethod | 119600 | 119699 | Esri |
|------------|--------|--------|--------|
| hvcoordsys | 1024 | 32767 | EPSG |
| hvcoordsys | 107400 | 107599 | Esri |
| hvcoordsys | 207400 | 207599 | CUSTOM |
| nvcoorasys | 207400 | 207333 | COSTON |
| linunit | 1024 | 32767 | EPSG |
| linunit | 109000 | 109099 | Esri |
| linunit | 209000 | 209099 | CUSTOM |
| | | | |
| method | 1024 | 32767 | EPSG |
| method | 109600 | 109699 | Esri |
| | | | |
| parameter | 100000 | 100099 | Esri |
| | | | |
| projcs | 1024 | 32767 | EPSG |
| projcs | 53000 | 54999 | Esri |
| projcs | 65000 | 65199 | Esri |
| projcs | 102000 | 103999 | Esri |
| projcs | 202000 | 203999 | CUSTOM |
| | | | |
| primem | 1024 | 32767 | EPSG |
| primem | 108900 | 108999 | Esri |
| primem | 208900 | 208999 | CUSTOM |
| | | | |
| projection | 43000 | 43499 | Esri |
| | | | |
| spheroid | 1024 | 32767 | EPSG |
| spheroid | 107000 | 107399 | Esri |
| spheroid | 107600 | 107999 | Esri |
| spheroid | 207000 | 207399 | CUSTOM |
| spheroid | 207600 | 207999 | CUSTOM |
| | | | |
| timeunit | 1024 | 32767 | EPSG |
| timeunit | 109500 | 109599 | Esri |
| timeunit | 209500 | 209599 | CUSTOM |
| | | | |
| vertcs | 1024 | 32767 | EPSG |
| vertcs | 105600 | 105799 | Esri |
| vertcs | 115600 | 115799 | Esri |
| _ | | | |
| vertcs | 205600 | 205799 | CUSTOM |

| 1024 | 32767 | EPSG |
|--------|--|--|
| 105100 | 105299 | Esri |
| 205100 | 205299 | CUSTOM |
| 1024 | 32767 | EPSG |
| 110000 | 110099 | Esri |
| 210000 | 210099 | CUSTOM |
| 129600 | 129999 | Esri |
| 1024 | 32767 | EPSG |
| 180000 | 180999 | Esri |
| 280000 | 280999 | CUSTOM |
| | 105100 205100 1024 110000 210000 129600 1024 180000 | 105100 105299 205100 205299 1024 32767 110000 110099 210000 210099 129600 129999 1024 32767 180000 180999 |

A user may define his own custom code-range, as long as it doesn't overlap with any of the predefined code-ranges. By using user-defined WKIDs that are either in the CUSTOM range or in your own custom-defined code-ranges, you ensure that the code you are using will not override an existing code.

Database filenames

The "objedit" and "xmledit" databases consist of directories containing various text files containing user-defined table entries. The names for these files have the following syntax:

<object-type>_<record-type>[_<language>].<extension>

Where:

object-type Either the name or the abbreviation of an object-type.

For example, "geogcs" ("gcs") or "geogtran" ("gtf").

record-type Either the name or the abbreviation of a record-type.

For example, "data" ("dat") or "areainfo" ("inf").

For backwards compatibility, in an objedit database if the record-type is "data", the record-type part of the name

may be omitted.

language An optional language designation. This is for localization.

For example, "de" for German or "ja" for Japanese.

extension "txt" for objedit files.

"xml" for xmledit files.

For backwards compatibility, in an objedit database if the

record-type is "data", the extension may be omitted.

Examples:

| ang_data.txt | objedit | ANGUNIT data definitions |
|-------------------|---------|---------------------------------|
| linunit_chg.xml | xmledit | LINUNIT code-change definitions |
| geogcs_inf_ja.xml | xmledit | Japanese GEOGCS areainfo table |
| | | |

geogtran.txt objedit GEOGTRAN data (legacy filename format) projcs objedit PROJCS data (legacy filename format)

In a particular database, not all files need to be present, only those files that have user definitions. Any other files in the directory whose names do not match the above syntax are simply ignored.

Defining the databases to load

The databases to be loaded are specified by the PEDATABASE environment variable. This variable is always queried by the PE independently of any program using the PE. Thus, ArcGIS for Desktop, ArcGIS Pro, and ArcGIS Server will all respond to the presence of this variable. See Appendix E for details on how to set an operating system environment variable.

The PEDATABASE variable specifies a "database-environment" string. The format of this string is:

module [@name] [(options)] [;...]

where:

module The database-type to load (builtin, objedit, xmledit, etc.). A special

value of "-" means to clear all loaded databases. Specifying "-" at the beginning of the definition-string tells the PE to not load the builtin

database.

name The name passed to the database. It is ignored for the builtin database.

For the objedit and xmledit databases, it names the directory in which to find the files. This name may be a local path or a network share.

options An optional comma-separated list of various options, as listed below.

Note that you normally don't include the "builtin" database in the list of databases to load. By default, it is loaded first and then any specified databases are loaded after it. Any request to load a database that is already loaded results in a no-op.

Options:

loaddata Load all tables into memory if possible. This is always done for

objedit and xmledit databases, since you don't want to search text

files for a code every time you do a lookup.

loadlazy Load data as used and cache for further use. (Not applicable for

objedit and xmledit databases.)

useoldver Report the version information of a code-changed entry using the

original version. The default is to report the version of the

changed-code.

language=aaa Specify language to load.

objtypes=aaa Specify object-types to include or exclude (+-).

Default is to load all object-types that are present.

rectypes=aaa Specify record-types to include or exclude (+-).

Default is to load all record-types that are present.

status=aaa Specify status to apply to all data records. Choices are:

code user

discontinued

dead

authname=aaa Specify default authority to apply to all data records.

authver=aaa Specify default version to apply to all data records.

useropts=aaa Specify user-options to use. These options are database-specific.

objedit databases:

objname Include object-type name when writing

records.

macro Use macros instead of codes if possible

when writing.

ml | multiline Write multiple lines for data.

nosynauths Exclude synonym records that contain

authority names.

xmledit databases:

macro Use macros instead of codes if possible

when writing.

ml | multiline Write multiple lines for data.

nosynauths Exclude synonym records that contain

authority names.

Example 1

Load an objedit database after loading the builtin database:

objedit@c:\databases\pe

Example 2

Load an objedit database after loading the builtin database, specifying a default authority of "Tin Man Oil" and a version of "12.6":

objedit@c:\databases\pe(authname=Tin Man Oil,authver=12.6)

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Example 3

Load Japanese XML areainfo tables but don't load the builtin areainfo tables:
-;builtin(rectypes=-inf);xmledit@c:\databases\pe(language=ja)

The leading "-" tells the PE to not load the entire builtin database (which contains all tables, including the areainfo tables). Then we explicitly load the builtin database but without the areainfo tables, which we want to replace. Then we load our database with the replacement tables.

The reason for doing this is that the areainfo tables are different, in that they are only used by loading the entire table at one time. Thus, the user-provided tables would simply add to the builtin tables rather than overriding them, which would result in duplicate entries.

Note that we could have loaded the user database prior to the builtin database, but then any macros in the user database that referenced builtin macros would not have been recognized.

Example 4

Load only the geogtran and projcs data entries from an objedit database: objedit@c:\databases\pe(objtypes=gtf+pcs,rectypes=dat)

PEOBJEDITHOME environment variable

An alternate (legacy) way of specifying the location of the objedit database directory is to set the value of the environment variable PEOBJEDITHOME to the absolute path of the directory. This is still supported, but its use is deprecated. The preferred way is to use the PEDATABASE variable. If both the PEOBJEDITHOME and PEDATABASE variables are present, the PEOBJEDITHOME variable is ignored.

```
Specifying the following:

PEOBJEDITHOME="<directory-name>"

is the same as specifying:

PEDATABASE="objedit@<directory-name>"
```

Record format syntax rules

Objedit text rules:

- 1. Whitespace outside of quotes is ignored.
- 2. Anything following a # is considered a comment.
- 3. After removing comments and extraneous whitespace, if a line is empty it is ignored.
- 4. A line may be continued onto another line by adding a backslash (\) at the end of it.
- 5. Text strings are usually enclosed in quotes, but the quotes are only necessary if the text has special characters (e.g. whitespace or a comma).

```
For example, a linunit entry may be 209001, "Egyptian Cubit", 0.447 or 209001, Egyptian Cubit, 0.447
```

6. Each line may be optionally prefixed with the object-type.

```
For example, a linunit entry may be 209001, "Egyptian Cubit", 0.447 or LINUNIT, 209001, "Egyptian Cubit", 0.447 The object-type name is case-insensitive.
```

Xmledit text rules:

1. The XML file must be a valid XML file, meaning that all data entries must be contained in a document. The document-name is ignored. Here is a skeleton that is recommended be followed:

```
<?xml version="1.0" encoding="UTF-8"?>
<PE>
...
</PE>
```

- 2. Keywords and object-types are all case-insensitive.
- 3. Comments (<!-- ... -->) are ignored.

Both objedit and xmledit:

- 1. Any number should be displayed in "en_US" format (i.e. a decimal point character is always used as the decimal separator character). This makes the data files more portable, since they may be used in any locale.
- 2. Any WKID may be described by its numeric code (e.g. 4326) or by its macro (e.g. PE_GCS_WGS_1984). Note that macros are case-insensitive. Using macros makes the data files more readable. Macros may be user-defined. See the include file pedefs.h for the list of all predefined macros.

3. The following are limits on string lengths:

| a. | Object names | 79 ASCII characters |
|----|------------------------------|------------------------|
| b. | Authority names | 79 ASCII characters |
| c. | Version strings | 23 ASCII characters |
| d. | UNIT display-names, plural-n | ames, abbreviations |
| | | 79 Unicode characters |
| e. | AREAINFO area-names | 79 Unicode characters |
| f. | AREAINFO category names | 255 Unicode characters |
| g. | DESCRIPTION strings | 255 Unicode characters |
| h. | DISPNAME names | 79 Unicode characters |

Record formats for data tables

The format of the data files is different for each object-type. Note that in the descriptions and examples below, extra whitespace and newlines are added for clarity.

GEOGCS – geographic coordinate reference systems

Contents:

- Geogcs-code
- Name
- Datum-code
- Primem-code
- Angunit-code

Objedit syntax:

```
[GEOGCS,] geogcs-code, "name", datum-code, primem-code, angunit-code
```

Examples:

```
<GEOGCS

code="geogcs-code"

name="name"

datum="datum-code"

primem="primem-code"

angunit="angunit-code"

/>
```

```
<GEOGCS
code="3819"
name="GCS_HD1909"
datum="1024"
primem="8901"
angunit="9102"
/>

<GEOGCS
code="PE_GCS_HD1909"
name="GCS_HD1909"
datum="PE_D_HUNGARIAN_DATUM_1909"
primem="PE_PM_GREENWICH"
angunit="PE_U_DEGREE"
/>
```

PROJCS – projected coordinate reference systems

Contents:

- Projcs-code
- Name
- Geogcs-code
- Projection-code
- Linunit-code
- Parameter ...
 - o Parameter-code
 - Value

Note that parameters may be specified in any order.

Objedit syntax:

```
[PROJCS,] projcs-code, "name", geogcs-code, projection-code, linunit-code [, parameter-code, value] ...
```

```
2000, "Anguilla_1957_British_West_Indies_Grid", \
      4600, 43006, 9001, \
      100001, 400000.0, \
      100002, 0.0, \
      100010, -62.0, \
      100003, 0.9995, \
      100021, 0.0
PE_PCS_ANGUILLA_1957_BRITISH_W_INDIES, \
      "Anguilla 1957 British West Indies Grid", \
      PE_GCS_ANGUILLA_1957, \
      PE PRJ TRANSVERSE_MERCATOR, \
      PE_U_METER, \
      PE PAR FALSE EASTING, 400000.0, \
      PE PAR FALSE NORTHING, 0.0, \
      PE_PAR_CENTRAL_MERIDIAN, -62.0, \
      PE PAR SCALE FACTOR, 0.9995, \
      PE_PAR_LATITUDE_OF_ORIGIN, 0.0
```

```
<PROJCS
            code="projcs-code"
            name="name"
            geogcs="geogcs-code"
            projection="projection-code"
            linunit="linunit-code"
            >
            <PARAMETER code="parameter-code" value="value" />
      </PROJCS>
Examples:
      <PROJCS
            code="2000"
            name="Anguilla_1957_British_West_Indies_Grid"
            geogcs="4600"
            projection="43006"
            linunit="9001"
            <PARAMETER code="100001" value="400000.0"/>
            <PARAMETER code="100002" value="0.0"/>
            <PARAMETER code="100010" value="-62.0"/>
            <PARAMETER code="100003" value="0.9995"/>
            <PARAMETER code="100021" value="0.0"/>
      </PROJCS>
      <PROJCS
            code="PE_PCS_ANGUILLA_1957_BRITISH_W_INDIES"
            name="Anguilla 1957 British West Indies Grid"
            geogcs="PE GCS ANGUILLA 1957"
            projection="PE_PRJ_TRANSVERSE_MERCATOR"
            linunit="PE U METER"
            <PARAMETER code="PE PAR FALSE EASTING" value="400000.0"/>
            <PARAMETER code="PE PAR FALSE NORTHING" value="0.0"/>
            <PARAMETER code="PE PAR CENTRAL MERIDIAN" value="-62.0"/>
            <PARAMETER code="PE PAR SCALE FACTOR" value="0.9995"/>
            <PARAMETER code="PE PAR LATITUDE OF ORIGIN" value="0.0"/>
      </PROJCS>
```

VERTCS – vertical coordinate reference systems

Contents:

- Vertcs-code
- Name
- HVdatum-code (Datum-code or VDatum-code)
- Linunit-code
- Parameter ...
 - o Parameter-code
 - Value

Note that parameters may be specified in any order.

Objedit syntax:

```
[VERTCS,] vertcs-code, "name", hvdatum-code, linunit-code [, parameter-code, value] ...
```

Examples:

```
<VERTCS

code="vertcs-code"

name="name"

hvdatum="hvdatum-code"

linunit="linunit-code"

>

<PARAMETER code="parameter-code" value="value" />
...

</VERTCS>
```

```
<VERTCS
      code="3855"
      name="EGM2008_Geoid"
      hvdatum="1027"
      linunit="9001"
      <PARAMETER code="100006" value="0.0"/>
      <PARAMETER code="100007" value="1.0"/>
</VERTCS>
<VERTCS
      code="PE_VCS_EGM2008_GEOID"
      name="EGM2008_Geoid"
      hvdatum="PE_VERTD_EGM2008_GEOID"
      linunit="PE U METER"
      <PARAMETER code="PE_PAR_VERTICAL_SHIFT" value="0.0"/>
      <PARAMETER code="PE_PAR_DIRECTION" value="1.0"/>
</VERTCS>
```

HVCOORDSYS – horizontal/vertical coordinate reference systems

Contents:

- hvcoordsys-code
- Name
- Coordsys-code (geogcs-code or projcs-code) or 0
- Vertcs-code or 0

Objedit syntax:

```
[HVCOORDSYS,] coordsys-code, "name", coordsys-code, vertcs-code
```

Examples:

```
<HVCOORDSYS

code="hvcoordsys-code"

name="name"

coordsys="coordsys-code"

vertcs="vertcs-code"
/>
```

DATUM – horizontal datums

Contents:

- datum-code
- Name
- Spheroid-code

Objedit syntax:

```
[DATUM,] datum-code-code, "name", spheroid-code
```

Examples:

Xmledit syntax:

```
<DATUM

code="datum-code"

name="name"

spheroid="spheroid-code"
/>
```

```
<DATUM
code="1024"
name="D_Hungarian_Datum_1909"
spheroid="7004"

/>

<DATUM
code="PE_D_HUNGARIAN_DATUM_1909"
name="D_Hungarian_Datum_1909"
spheroid="PE_S_BESSEL_1841"
/>
```

VDATUM – vertical datums

Contents:

- vdatum-code
- Name

Objedit syntax:

```
[VDATUM,] datum-code-code, "name"
```

Examples:

```
1027, "EGM2008_Geoid"

PE_VERTD_EGM2008_GEOID, "EGM2008_Geoid"
```

Xmledit syntax:

```
<VDATUM
code="vdatum-code"
name="name"
/>
```

```
<VDATUM
code="1027"
name="EGM2008_Geoid"
/>

<VDATUM
code="PE_VERTD_EGM2008_GEOID"
name="EGM2008_Geoid"
/>
```

GEOGTRAN – geographic transformations

Contents:

- Geogtran-code
- Name
- Geogcs1-code
- Geogcs2-code
- Method-code
- Parameter ... (optional)
 - o Parameter-code
 - Value or dataset-name

Note that parameters may be specified in any order

Objedit syntax:

```
[GEOGTRAN,] geogtran-code, "name",
geogcs1-code-code, geogcs2-code, method-code
[, parameter-code, value] ...
```

```
1024, "MGI To ETRS 1989 4", 4312, 4258, 9607, \
      100040, 601.705, \
      100041, 84.263, \
      100042, 485.227, \
      100043, -4.7354, \
      100044, -1.3145, \
      100045, -5.393, \
      100046, -2.3887
PE_GT_MGI_TO_ETRS_1989_4, \
      "MGI To ETRS 1989 4",\
      PE_GCS_MGI, \
      PE GCS ETRS 1989,\
      PE MTH COORDINATE FRAME, \
      PE_PAR_X_AXIS_TRANSLATION, 601.705, \
      PE PAR Y AXIS TRANSLATION, 84.263, \
      PE_PAR_Z_AXIS_TRANSLATION, 485.227, \
      PE PAR X AXIS ROTATION, -4.7354, \
      PE PAR Y AXIS ROTATION, -1.3145, \
      PE PAR Z AXIS ROTATION, -5.393, \
      PE_PAR_SCALE_DIFFERENCE, -2.3887
```

```
PE GT RGNC 1991 93 TO NEA74 NOUMEA 4 NTV2,\
            "RGNC 1991-93 To NEA74 Noumea 4 NTv2", \
            PE GCS RGNC 1991 93,\
            PE GCS NEA74 NOUMEA, \
            PE MTH NTV2,\
            PE_PAR_NAME_DATASET, "Dataset_france/RGNC1991_NEA74Noumea"
      PE GT MAKASSAR JAKARTA TO MAKASSAR, \
            "Makassar Jakarta To Makassar", \
            PE GCS MAKASSAR JAKARTA, \
            PE GCS MAKASSAR, \
            PE MTH LONGITUDE ROTATION
Xmledit syntax:
      <GEOGTRAN
            code="geogtran-code"
            name="name"
            geogcs1="geogcs1-code"
            geogcs2="geogcs2-code"
            method="method-code"
            <PARAMETER code="parameter-code" value="value" />
      </GEOGTRAN>
Examples:
      <GEOGTRAN
            code="1024"
            name="MGI_To_ETRS_1989_4"
            geogcs1="4312"
            geogcs2="4258"
            method="9607"
            <PARAMETER code="100040" value="601.705"/>
            <PARAMETER code="100041" value="84.263"/>
            <PARAMETER code="100042" value="485.227"/>
            <PARAMETER code="100043" value="-4.7354"/>
            <PARAMETER code="100044" value="-1.3145"/>
            <PARAMETER code="100045" value="-5.393"/>
            <PARAMETER code="100046" value="-2.3887"/>
      </GEOGTRAN>
```

```
<GEOGTRAN
      code="PE GT MGI TO ETRS 1989 4"
      name="MGI To ETRS 1989 4"
      geogcs1="PE GCS MGI"
      geogcs2="PE GCS ETRS 1989"
      method="PE MTH COORDINATE FRAME"
      <PARAMETER code="PE_PAR_X_AXIS_TRANSLATION"
                  value="601.705"/>
      <PARAMETER code="PE PAR Y AXIS TRANSLATION"
                  value="84.263"/>
      <PARAMETER code="PE PAR Z AXIS TRANSLATION"
                  value="485.227"/>
      <PARAMETER code="PE PAR X AXIS ROTATION" value="-4.7354"/>
      <PARAMETER code="PE_PAR_Y_AXIS_ROTATION" value="-1.3145"/>
      <PARAMETER code="PE PAR Z AXIS ROTATION" value="-5.393"/>
      <PARAMETER code="PE PAR SCALE DIFFERENCE" value="2.3887"/>
</GEOGTRAN>
<GEOGTRAN
      code="PE GT RGNC 1991 93 TO NEA74 NOUMEA 4 NTV2"
      name="RGNC 1991-93 To NEA74 Noumea 4 NTv2"
      geogcs1="PE_GCS_RGNC 1991 93"
      geogcs2="PE GCS NEA74 NOUMEA"
      method="PE MTH NTV2"
      <PARAMETER code="PE PAR NAME DATASET"
                  value="Dataset france/RGNC1991 NEA74Noumea"/>
</GEOGTRAN>
<GEOGTRAN
      code="PE GT MAKASSAR JAKARTA TO MAKASSAR"
      name="Makassar Jakarta To Makassar"
      geogcs1="PE GCS MAKASSAR JAKARTA"
      geogcs2="PE GCS MAKASSAR"
      method="PE MTH LONGITUDE ROTATION"
/>
```

VERTTRAN – vertical transformations

Contents:

- Verttran-code
- Name
- Coordsys-code (geogcs-code or projcs-code) or 0
- Vertcs1-code
- Vertcs2-code
- VTMethod-code
- Parameter ... (optional)
 - o Parameter-code
 - Value or dataset-name

Note that parameters may be specified in any order.

Objedit syntax:

```
[VERTTRAN,] verttran-code, "name",
coordsys-code,
vertcs1-code-code, vertcs2-code, vtmethod-code
[, parameter-code, value] ...
```

```
4441, "NZVD2009 To One Tree Point 1", 0, 4440, 5767, 129616, \
      100060, 0.06
PE VT NZVD2009 TO ONE TREE POINT 1, \
      "NZVD2009 To One Tree Point 1", \
      0, \
      PE VCS NZVD2009, \
      PE VCS ONE TREE POINT, \
      PE VTMTH VERTICAL OFFSET, \
      PE_PAR_VERTICAL_OFFSET, 0.06
PE VT NGVD29 TO NAVD88 NAD27 1 WEST, \
      "NGVD29_To_NAVD88_NAD27_1_West", \
      PE GCS NAD 1927,\
      PE VCS NGVD 1929,\
      PE VCS NAVD 1988,\
      PE VTMTH VERTCON, \
      PE PAR NAME DATASET, "Dataset vertconw.94"
```

```
<VERTTRAN
            code="verttran-code"
            name="name"
            coordsys="coordsys-code"
            vertcs1="vertcs1-code"
            vertcs2="vertcs2-code"
            method="method-code"
            <PARAMETER code="parameter-code" value="value" />
      </VERTTRAN>
Examples:
      <VERTTRAN
            code="4441"
            name="NZVD2009 To One Tree Point 1"
            vertcs1="4440"
            vertcs2="5767"
            vtmethod="129616"
            <PARAMETER code="100060" value="0.06"/>
      </VERTTRAN>
      <VERTTRAN
            code="PE_VT_NZVD2009_TO_ONE_TREE_POINT_1"
            name="NZVD2009 To One Tree Point 1"
            vertcs1="PE VCS NZVD2009"
            vertcs2="PE_VCS_ONE_TREE_POINT"
            vtmethod="PE_VTMTH_VERTICAL_OFFSET"
            <PARAMETER code="PE_PAR_VERTICAL_OFFSET" value="0.06"/>
      </VERTTRAN>
```

ANGUNIT – angular units of measure

Contents:

- Angunit-code
- Name
- Conversion factor (radians per unit)
- Optional section (UTF8-encoded)
 - o Display name
 - o Plural name
 - Abbreviation

Objedit syntax:

```
[ANGUNIT,] angunit-code, "name", conversion-factor [, "display", "plural", "abbr"]
```

Examples:

```
<ANGUNIT

code="angunit-code"

name="name"

factor="conversion-factor"

[ display="display-name" ]

[ plural="plural-name" ]

[ abbr="abbreviation" ]
```

```
<ANGUNIT code="9101" name="Radian" factor="1.0" />

<ANGUNIT

code="PE_U_DEGREE"

name="Degree"

factor="0.0174532925199433"

display="Degree"

plural="Degrees"

abbr="deg"
/>
```

LINUNIT - linear units of measure

Contents:

- Linunit-code
- Name

9001, "Meter", 1.0

- Conversion factor (meters per unit)
- Optional section (UTF8-encoded)
 - o Display name
 - o Plural name
 - Abbreviation
 - Areaunit reference code or 0

Objedit syntax:

```
[LINUNIT,] linunit-code, "name", conversion-factor [, "display", "plural", "abbr", areaunit-reference]
```

Examples:

```
PE_U_CENTIMETER, \
"Centimeter", \
0.01, \
"Centimeter", \
"Centimeters", \
"cm", \
PE_AU_SQUARE_CENTIMETER
```

```
<LINUNIT
      code="linunit-code"
      name="name"
      factor="conversion-factor"
      [ display="display-name" ]
      [ plural="plural-name" ]
      [ abbr="abbreviation" ]
      [ refcode="areaunit-reference" ]</pre>
```

```
<LINUNIT code="9001" name="Meter" factor="1.0" />

<LINUNIT

code="PE_U_CENTIMETER"

name="Centimeter"

factor="0.01"

display="Centimeter"

plural="Centimeters"

abbr="cm"

refcode="PE_AU_SQUARE_CENTIMETER"
/>
```

AREAUNIT – area units of measure

Contents:

- Areaunit-code
- Name
- Conversion factor (square-meters per unit)
- Optional section (UTF8-encoded)
 - o Display name
 - o Plural name
 - Abbreviation
 - Linunit reference code or 0

Objedit syntax:

```
[AREAUNIT,] areaunit-code, "name", conversion-factor [, "display", "plural", "abbr", linunit-reference]
```

Examples:

```
<AREAUNIT
     code="areaunit-code"
     name="name"
     factor="conversion-factor"
     [ display="display-name" ]
     [ plural="plural-name" ]
     [ abbr="abbreviation" ]
     [ refcode="linunit-reference" ]</pre>
```

```
<AREAUNIT code="109404" name="Square_Meter" factor="1.0" />
<AREAUNIT code="PE_AU_SQUARE_FOOT_US"</pre>
      name="Square_Foot_US"
      factor="0.09290341161327487"
      display="Square US Survey Foot"
      plural="Square US Survey Feet"
      abbr="sq ftUS"
      refcode="PE_U_FOOT_US"
/>
<AREAUNIT code="PE_AU_ACRE_US" name="Acre_US"</pre>
      factor="4046.87260987425"
      display="US Acre"
      plural="US Acres"
      abbr="acUS"
      refcode="0"
/>
```

TIMEUNIT – temporal units of measure

Contents:

- Timeunit-code
- Name
- Conversion factor (seconds per unit)
- Optional section (UTF8-encoded)
 - o Display name
 - o Plural name
 - Abbreviation

Objedit syntax:

```
[TIMEUNIT,] timeunit-code, "name", conversion-factor [, "display", "plural", "abbr"]
```

Examples:

```
1029, "Year", 31556925.445

PE_TU_YEAR, "Year", 31556925.445, "Year", "Years", "yr"
```

```
<TIMEUNIT

code="timeunit-code"

name="name"

factor="conversion-factor"

[ display="display-name" ]

[ plural="plural-name" ]

[ abbr="abbreviation" ]

/>
```

```
<TIMEUNIT
code="1029"
name="Year"
factor="31556925.445"
/>

<TIMEUNIT
code="PE_TU_YEAR"
name="Year"
factor="31556925.445"
display="Year"
plural="Years"
abbr="yr"
/>
```

PRIMEM – prime meridians

Contents:

- primem-code
- Name
- Longitude (degrees +east/-west from IRM/Greenwich) Value must be in the range -180 to +180.

Objedit syntax:

```
[PRIMEM,] primem-code, "name", longitude
```

Examples:

```
8901, "Greenwich", 0.0
PE_PM_GREENWICH, "Greenwich", 0.0
PE_PM_PARIS, "Paris", 2.337229166666667
```

Xmledit syntax:

```
<PRIMEM
code="primem-code"
name="name"
longitude="longitude"
/>
```

SPHEROID – spheroids (ellipsoids)

Contents:

- spheroid-code
- Name
- Semi-major axis (in meters)
- Inverse flattening
 Value must be 0 (if a sphere) or greater than 1.

Objedit syntax:

```
[SPHEROID,] spheroid-code, "name", semi-major-axis, inv-flattening
```

Examples:

```
1024, "CGCS2000", 6378137.0, 298.257222101

PE_S_CGCS2000, "CGCS2000", 6378137.0, 298.257222101

PE_S_SPHERE, "Sphere", 6371000.0, 0.0
```

Xmledit syntax:

```
<SPHEROID
     code="spheroid-code"
     name="name"
     axis="semi-major-axis"
     flattening="inverse-flattening"
/>
```

```
<SPHEROID
     code="1024"
     name="CGCS2000"
     axis="6378137.0"
     flattening="298.257222101"
/>
```

EXTENT – extents (areas-of-use)

An EXTENT defines an area-of-interest by specifying the lower-left and upper-right latitude/longitude corners of a bounding box enclosing the area. These values are in degrees with an assumed prime meridian of Greenwich. The area-code is not a WKID; there is a separate table (the <u>area-code table</u>) that associates WKIDs and area-codes. Latitude values range from -90 to +90 degrees. Longitude values range from -180 to +180 degrees. Note that an extent may span the dateline, so the left longitude may be greater than the right longitude.

Most of the latitude/longitude values in both the Esri and EPSG datasets have a precision at most of .01 degrees. This corresponds to a distance (at the equator) of over 1KM, which is much greater than any datum shift. Thus, datum shifts are ignored for these values. In other words, the latitude/longitude values are considered valid in any geographic coordinate system.

NOTE: The order of latitude/longitude values in this record is different from the values in the legacy (pre-version 10.4) METADATA record. See <u>Appendix D</u> for details.

Contents:

- Area-code
- Area-name
- South-latitude (slat)
- North-latitude (nlat)
- Left-longitude (llon)
- Right-longitude (rlon)

Objedit syntax:

```
[EXTENT,] area-code, "name", slat, nlat, llon, rlon
```

Examples:

1024, "Afghanistan", 29.4, 38.48, 60.5, 74.92

```
<EXTENT
             areacode="area-code"
             name="area-name"
             slat="south-latitude"
             nlat="north-latitude"
             llon="left-longitude"
             rlon="right-longitude"
      />
Examples:
      <EXTENT
             areacode="1024"
             name="Afghanistan"
             slat="29.4"
             nlat="38.48"
             llon="60.5"
             rlon="74.92"
      />
```

Record formats for non-data tables

The records for non-data types all have the same syntax for each object-type. Note that in the descriptions and examples below, extra whitespace and newlines are added for clarity.

CODECHANGE – code-changes

A CODECHANGE record describes a new code that should be used instead of a given code when doing any subsequent lookups. Code-changes do not "chain"; you cannot have a record showing "A \rightarrow B" and another showing "B \rightarrow C" and expect A to change to C. In such a case, the former record should be changed to "A \rightarrow C".

Code changes can occur due to the following:

- There is a change in authority. For instance, Esri adds a projected CRS using an Esri-range WKID. Later, the same projected CRS is added to the EPSG geodetic registry with an EPSG-range WKID. In this case, the Esri WKID is marked as a code change to the EPSG WKID.
- There is a substantial error in an EPSG entry. In this case, EPSG will mark the
 entry as deprecated, and replace it with a corrected entry. The corrected entry
 will have a new EPSG WKID, and the old WKID is marked as a code change to the
 new WKID.
- Esri implemented an EPSG entry incorrectly. If it is mathematically wrong, the wrong entry is copied to an Esri-range WKID and has its name changed. The EPSG entry is corrected.

Contents:

- old-code
- new-code

Objedit syntax:

[OBJECT-TYPE,] old-code, new-code

```
DATUM, 106001, PE_D_WGS_1966
PROJCS, 102100, 3857
102100, PE_PCS_WGS_1984_WEB_MERCATOR_AUXSPHERE
```

```
<OBJECT-TYPE
           old code="old-code"
           new_code="new-code"
     />
Examples:
      <DATUM
           old_code="106001"
           new_code="PE_D_WGS_1966"
     />
      <PROJCS
           old_code="102100"
           new_code="3857"
     />
      <PROJCS
           old_code="102100"
            new_code="PE_PCS_WGS_1984_WEB_MERCATOR_AUXSPHERE"
      />
```

DEPRECATED – deprecations

A DEPRECATED record describes a non-normal status associated with a WKID. A status of "discontinued" means the use of that WKID is deprecated and there is probably a better WKID to use. A status of "dead" means that WKID should not be used at all and is only kept for backward compatibility. Note that "dead" WKIDs have no macro (DEFSTRING entry) associated with them.

A status of "code-change" will override any entry in this table. For example, GEOGTRAN 8260 is a code-change to 1328, and 1328 is discontinued. Thus, 8260 will have a status of "code-change" and 1328 will have a status of "discontinued".

Contents:

- code
- status ("discontinued" or "dead")

Objedit syntax:

```
[OBJECT-TYPE,] code, "status"

Examples:

GEOGTRAN, 1086, dead
```

PE_GT_SAMBOJA_TO_WGS_1984, discontinued

Xmledit syntax:

```
<OBJECT-TYPE
code="code"
status="status"
/>
```

```
<GEOGTRAN
code="1086"
status="dead"
/>

<GEOGTRAN
code="PE_GT_SAMBOJA_TO_WGS_1984"
status="discontinued"
/>
```

SYNONYM – synonyms

SYNONYM records are used in two different ways:

- The PE factory can look up a database record by name as well as by WKID. If a name-lookup is done, first a check is made to see if the name is actually a synonym, and, if so, the actual, or canonical, name is used to do the lookup.
- When processing WKT strings, all names are checked to see if they are a synonym. If the name is a synonym, the canonical name is stored in the object so comparisons will work properly. If a new WKT is produced from such an object, the original synonym is written out.

The "mistake" field indicates that there was a mistake in the original name. In such a case, the synonym-name is not written back out in a WKT string. If "mistake" is not specified, it is assumed to be false.

A record may also have an authority associated with it. A null or empty authority means that this synonym should always be checked. If an authority is specified, then that synonym will only be checked if you are processing a WKT string using that authority.

Contents:

- synonym-name
- actual-name
- [mistake T[RUE] or F[ALSE]]
- [authority]

Objedit syntax:

```
[OBJECT-TYPE,] "syn-name", "act-name" [, mistake [, "authority"]]
```

```
GEOGCS, "AGD66", "Australian_1966", F, "EPSG"

"GCS_K0_1949", "GCS_Kerguelen_Island_1949", TRUE
```

```
<OBJECT-TYPE
            syn_name="synonym-name"
            act_name="actual-name"
            [ mistake="T[RUE]|F[ALSE]" ]
            [ authority="authority" ]
      />
Examples:
      <GEOGCS
            syn_name="AGD66"
            act_name="Australian_1966"
            mistake="FALSE"
            authority="EPSG"
      />
      <GEOGCS
            syn_name="GCS_K0_1949"
            act_name="GCS_Kerguelen_Island_1949"
            mistake="TRUE"
      />
```

CODERANGE – code-ranges

A CODERANGE entry describes a range of valid WKIDs for a given object-type. The "authority" field names the source for this range, and there may be an optional version associated with it. Code-ranges for a particular object-type may not overlap. User-defined code-ranges are processed as additions only to the list of code-ranges. A user entry may not override or overlap an already defined entry. See the section on Code-ranges for more details.

Contents:

- First-code
- Last-code
- Authority
- [Version]

Objedit syntax:

```
[OBJECT-TYPE,] first-code, last-code, "authority" [, "version"]
```

Examples:

```
PROJCS, 50000, 52999, "SHELL"

PROJCS, 302000, 302999, "Tin Man Oil", "12.6"
```

Xmledit syntax:

```
<OBJECT-TYPE
    min_code="first-code"
    max_code="last-code"
    authority="authority"
    [ version="version" ]
/>
```

```
<PROJCS
min_code="50000"
max_code="52999"
authority="SHELL"
/>
```

```
<PROJCS
min_code="302000"
max_code="302999"
authority="Tin Man Oil"
version="12.6"
/>
```

DISPNAME – display names

All objects have a name (which may be empty). This name is always an ASCII name, and it is used when comparing objects. An object may also have a display name, which may be a Unicode name. This display-name is defined in a DISPNAME record.

A display-name table is typically used when localizing database entries. A DISPNAME record doesn't change the object the WKID refers to, it simply adds a display-name to the object. The display-name is ignored when comparing objects.

Contents:

- code
- UTF-8-encoded display name

Objedit syntax:

```
[OBJECT-TYPE,] code, disp-name
```

Examples:

```
PROJCS, PE PCS TOKYO JAPAN 9, "平面直角座標系 第 9 系"
```

```
<PROJCS

code="PE_PCS_TOKYO_JAPAN_9"

name="平面直角座標系 第 9 系"
/>
```

DESCRIPTION – descriptions

The DESCRIPTION table provides an extended description for an object in addition to its normal name. This description may be localized.

Contents:

- code
- UTF8-encoded description

Objedit syntax:

```
[OBJECT-TYPE,] code, description
```

Examples:

```
GEOGCS, 3819, "Hungarian Datum 1909" PE_GCS_HD1909, "Hungarian Datum 1909"
```

Xmledit syntax:

```
<OBJECT-TYPE
code="code"
desc="description"
/>
```

```
<GEOGCS
code="3819"
desc="Hungarian Datum 1909"
/>

<GEOGCS
code="PE_GCS_HD1909"
desc="Hungarian Datum 1909"
/>
```

DEFSTRING – macro definitions

The DEFSTRING table provides users with the ability to define their own macros for a particular code. This macro can then be used in the various other tables instead of the numeric value. This makes for more readable data files.

It is recommended that user-defined macros begin with a different prefix than "PE_", as that makes it easy to recognize whether a macro is a PE-defined one or a user-defined one. For example, the Tin Man Oil Company might use TMO_WELL_20 rather than PE_WELL_20 or just WELL_20.

Contents:

- code
- macro-name

Objedit syntax:

```
[OBJECT-TYPE,] code, macro-name
```

Examples:

```
GEOGCS, 3819, PE_GCS_HD1909
PROJCS, 202001, TMO WELL 20
```

Xmledit syntax:

```
<OBJECT-TYPE

code="code"

macro="macro-name"
/>
```

```
<GEOGCS
code="3819"
macro=" PE_GCS_HD1909"
/>

<PROJCS
code="202001"
macro=" TMO_WELL_20"
/>
```

AREAINFO – coordinate-system dialog entries

The AREAINFO tables describe the entries used to create the "Coordinate Systems" dialog in ArcGIS for Desktop and ArcGIS Pro. These tables take the place of the *.prj files in the "Coordinate Systems" folder in pre-10.0 versions of ArcMap. As such, the "category" corresponds to the folder-tree the file is in, and the "area-name" corresponds to the filename. Both of these fields are localizable. Multiple records may reference the same WKID.

Unlike all other tables in the database, which are considered indexed by WKID, these tables have no order associated with them. The intent is to show these records in some logical (usually sorted by category/area-name) order, but since the names may be localized, we have no way of knowing how to sort them.

Thus, these tables are simply read in and presented to the user in the same order they appear in the tables. Thus, any user-defined entries will appear ahead of any "builtin" entries. When localizing, the practice is to localize the entire table rather than just selected entries; otherwise you will see duplicate entries appear in the list. In this case, you would load the user-defined table and turn off the loading of the builtin areainfo table. See Example 3 in the section Defining the databases to load for an example of doing this.

The "category" field may contain sub-categories, separated by a slash (/). There is a max of eight sub-categories.

NOTE: The order of category/area-name values in this record is different from the values in the legacy (pre-version 10.4) AREAINFO record. See <u>Appendix D</u> for details.

Contents:

- code
- UTF8-encoded category
- UTF8-encoded area-name

Objedit syntax:

```
[OBJECT-TYPE,] code, category, area-name
```

```
GEOGCS, PE_GCS_ABIDJAN_1987, \
"Geographic Coordinate Systems/Africa", \
"Abidjan 1987"
```

AREACODE – areacodes

The AREACODE tables associate a WKID with an area-code. Many WKIDs may reference the same area-code. The "accuracy" field is only used for transformations (GEOGTRAN and VERTTRAN). They should be omitted in coordinate system tables, although they are ignored if present. If an accuracy is not specified for a transformation, a value of PE_ACCURACY_NONE (999.0) is used.

Contents:

- WKID
- area-code
- [accuracy in meters (GEOGTRAN or VERTTRAN only)]

Objedit syntax:

```
[OBJECT-TYPE,] WKID, area-code [, accuracy]
```

Examples:

```
GEOGTRAN, PE_GT_MGI_TO_ETRS_1989_4, 1543, 1.0

PE PCS ANGUILLA 1957 BRITISH W INDIES, 3214
```

Xmledit syntax:

```
<OBJECT-TYPE

code="WKID"

areacode="area-code"

[ accuracy="accuracy" ]
/>
```

```
<GEOGTRAN

code="PE_GT_MGI_TO_ETRS_1989_4"

areacode="1543"

accuracy="1.0"

/>

<PROJCS

code="PE_PCS_ANGUILLA_1957_BRITISH_W_INDIES"

areacode="3214"

/>
```

VERSION – versions

The VERSION tables provide the ability to specify particular authority/versions for each WKID. When a lookup of a WKID is made, the authority and version for that WKID is determined by the following steps:

- 1. Use the information in a VERSION entry for that WKID if there is one.
- 2. Use the default AUTHORITY and VERSION defined for a database, if specified.
- 3. Use the AUTHORITY and VERSION information in the CODERANGE entry for that WKID, if non-empty.
- 4. Use "CUSTOM" as the authority and NULL for the version.

Note: Currently, ArcGIS for Desktop and ArcGIS Pro displays only any authority name (not the version).

Contents:

- code
- authority
- [version]

Objedit syntax:

```
[OBJECT-TYPE,] code, authority [, version]
```

Examples:

```
GEOGCS, PE_GCS_HD1909, "EPSG", "6.17.1"
```

Xmledit syntax:

```
<OBJECT-TYPE
code="code"
authority="authority"
[ version="version" ]
/>
```

```
<GEOGCS
code="PE_GCS_HD1909"
authority="EPSG"
version="6.17.1"
/>
```

EXCEPTION – gtlist/vtlist exceptions

The EXCEPTION tables provide the ability to specify particular transformations (geographic or vertical) for a given set of coordinate systems. This will override the automatic choosing of a default transformation. This table is only used if the user did not specify an extent for his data whan doing a transformation lookup.

Contents:

- code1 (GCS or VCS code)
- code2 (GCS or VCS code)
- 1st grid-based transformation code (GTF or VTF)
- 1st grid-based direction (0 = forward, 1 = inverse)
- 2nd grid-based transformation code if needed (GTF or VTF or 0)
- 2nd grid-based direction (0 = forward, 1 = inverse)
- [1st non-grid-based transformation code (GTF or VTF)]
- [1st non-grid-based direction (0 = forward, 1 = inverse)]
- [2nd non-grid-based transformationcode if needed (GTF or VTF or 0)]
- [2nd non-grid-based direction (0 = forward, 1 = inverse)]

If the non-grid-based entries are not present, they are assumed to be the same as the grid-based entries.

Objedit syntax:

```
[OBJECT-TYPE,] code1, code2,
grid-code1, grid-dir1, grid-code2, grid-dir2,
non-grid-code1, non-grid-dir1, non-grid-code2, non-grid-dir2
```

```
<OBJECT-TYPE
             code1="code1"
             code2="code2"
             grid-code1="grid code1"
            grid-dir1="grid-dir1"
             grid-code2="grid-code2"
             grid-dir2="grid-dir2"
             [nong-code1="non-grid code1"]
             [ nong-dir1="non-grid-dir1" ]
             [nong-code2="non-grid-code2"]
             [ nong-dir2="non-grid-dir2" ]
      />
Examples:
      <GEOGTRAN
             code1="PE GCS AGD 1966"
             code2="PE_GCS_GDA_1994"
             grid-code1="PE_GT_AGD_1966_TO_GDA_1994_11_NTV2"
             grid-dir1="1803"
             grid-code2="0"
             grid-dir2="0"
             nong-code1="PE_GT_AGD_1966_TO_GDA_1994_12"
             nong-dir1="15979"
             nong-code2="0"
             nong-dir2="0"
      />
```

GCSVCS – GCS-VCS equivalences

The GCSVCS table is used to correlate GCS and VCS codes.

Contents:

- gcs_code
- vcs code

Objedit syntax:

```
[OBJECT-TYPE,] gcs_code, vcs_code
```

Examples:

Xmledit syntax:

```
<OBJECT-TYPE
gcs_code="gcs-code"
vcs_code="vcs-code" />
```

```
<GEOGTRAN

code1="PE_GCS_AGD_1966"

code2="PE_GCS_GDA_1994"
/>
```

Appendix A: Selected macros and well-known IDs

Linear units

| 150 kilometer length 50 kilometer length | PE_U_KM150 | 100021 |
|--|-----------------------------|--------|
| 50 kilometer length | | 109031 |
| o o militario de marigani | PE_U_KM50 | 109030 |
| British Foot (1936) | PE_U_FOOT_BRITISH_1936 | 9095 |
| Centimeter | PE_U_CENTIMETER | 109006 |
| Chain (Benoit 1895 A) | PE_U_CHAIN_BENOIT_A | 9052 |
| Chain (Benoit 1895 B) | PE_U_CHAIN_BENOIT_B | 9062 |
| Chain (Clarke) | PE_U_CHAIN_CLARKE | 9038 |
| Chain (Sears 1922 Truncated) | PE_U_CHAIN_SEARS_1922_TRUNC | 9301 |
| Chain (Sears) | PE_U_CHAIN_SEARS | 9042 |
| Clarke's foot | PE_U_FOOT_CLARKE | 9005 |
| Decimeter | PE_U_DECIMETER | 109005 |
| Desktop Publishing Point (1/72 of an international inch) | PE_U_DTP_POINT | 109016 |
| Fathom | PE_U_FATHOM | 9014 |
| Foot (1865) | PE_U_FOOT_1865 | 9070 |
| Foot (Benoit 1895 A) | PE_U_FOOT_BENOIT_A | 9051 |
| Foot (Benoit 1895 B) | PE_U_FOOT_BENOIT_B | 9061 |
| Foot (Sears 1922 Truncated) | PE_U_FOOT_SEARS_1922_TRUNC | 9300 |
| German legal meter | PE_U_METER_GERMAN | 9031 |
| Gold Coast Foot | PE_U_FOOT_GOLD_COAST | 9094 |
| Indian foot (1937) | PE_U_FOOT_INDIAN_1937 | 9081 |
| Indian foot (1962) | PE_U_FOOT_INDIAN_1962 | 9082 |
| Indian foot (1975) | PE_U_FOOT_INDIAN_1975 | 9083 |
| Indian geodetic foot | PE_U_FOOT_INDIAN | 9080 |
| Indian yard | PE_U_YARD_INDIAN | 9084 |
| Indian yard (1937) | PE_U_YARD_INDIAN_1937 | 9085 |
| Indian yard (1962) | PE_U_YARD_INDIAN_1962 | 9086 |
| Indian yard (1975) | PE_U_YARD_INDIAN_1975 | 9087 |
| International Chain | PE_U_CHAIN | 9097 |
| International foot | PE_U_FOOT | 9002 |
| International inch | PE_U_INCH | 109008 |
| International Link | PE_U_LINK | 9098 |
| International meter | PE_U_METER | 9001 |
| International nautical mile | PE_U_NAUTICAL_MILE | 9030 |
| International rod | PE_U_ROD | 109010 |
| International Yard | PE_U_YARD | 9096 |
| Kilometer | PE_U_KILOMETER | 9036 |

| Link (Benoit 1895 A) | PE_U_LINK_BENOIT_A | 9053 |
|---|----------------------------|--------|
| Link (Benoit 1895 B) | PE_U_LINK_BENOIT_B | 9063 |
| Link (Clarke's ratio) | PE_U_LINK_CLARKE | 9039 |
| Link (Sears 1922 Truncated) | PE_U_LINK_SEARS_1922_TRUNC | 9302 |
| Link (Sears) | PE_U_LINK_SEARS | 9043 |
| Micrometer | PE_U_MICROMETER | 109017 |
| Millimeter | PE_U_MILLIMETER | 109007 |
| Nanometer | PE_U_NANOMETER | 109018 |
| Sears' foot | PE_U_FOOT_SEARS | 9041 |
| Smoot, Height of Oliver Smoot, used to measure the Harvard Bridge | PE_U_SMOOT | 109014 |
| Statute mile | PE_U_MILE_STATUTE | 9093 |
| UK nautical mile (pre-1970) | PE_U_NAUTICAL_MILE_UK | 109013 |
| US nautical mile (pre-1954) | PE_U_NAUTICAL_MILE_US | 109012 |
| US survey chain | PE_U_CHAIN_US | 9033 |
| US survey foot | PE_U_FOOT_US | 9003 |
| US survey inch | PE_U_INCH_US | 109009 |
| US survey link | PE_U_LINK_US | 9034 |
| US survey mile | PE_U_MILE_US | 9035 |
| US survey rod | PE_U_ROD_US | 109011 |
| US survey yard | PE_U_YARD_US | 109002 |
| Vara, old Spanish unit of distance used in Texas (33 1/3 inches) | PE_U_VARA_US | 109015 |
| Yard (Benoit 1895 A) | PE_U_YARD_BENOIT_A | 9050 |
| Yard (Benoit 1895 B) | PE_U_YARD_BENOIT_B | 9060 |
| Yard (Clarke) | PE_U_YARD_CLARKE | 9037 |
| Yard (Sears 1922 Truncated) | PE_U_YARD_SEARS_1922_TRUNC | 9099 |
| Yard (Sears) | PE_U_YARD_SEARS | 9040 |

Angular units

| Name | Macro | WKID |
|--|------------------------|------|
| Arc-minute | PE_U_MINUTE | 9103 |
| Arc-second | PE_U_SECOND | 9104 |
| Centesimal minute (1/100th Gon (Grad)) | PE_U_MINUTE_CENTESIMAL | 9112 |
| Centesimal second (1/10000th Gon (Grad)) | PE_U_SECOND_CENTESIMAL | 9113 |
| Degree | PE_U_DEGREE | 9102 |
| Gon (angle subtended by 1/400 circle) | PE_U_GON | 9106 |
| Grad (angle subtended by 1/400 circle) | PE_U_GRAD | 9105 |
| Microradian (1e-6 radian) | PE_U_MICRORADIAN | 9109 |
| Mil (angle subtended by 1/6400 circle) | PE_U_MIL_6400 | 9114 |

| Milliarcsecond (1/1000 Arc-second) | PE_U_MILLIARCSECOND | 1031 |
|------------------------------------|---------------------|------|
| Radian | PE_U_RADIAN | 9101 |

Map projections

| Name | Macro | WKID |
|--|--|-------|
| Aitoff | PE_PRJ_AITOFF | 43043 |
| Albers | PE_PRJ_ALBERS | 43007 |
| Azimuthal Equidistant | PE_PRJ_AZIMUTHAL_EQUIDISTANT | 43032 |
| Bartholomew Times | PE_PRJ_TIMES | 43048 |
| Behrmann | PE_PRJ_BEHRMANN | 43017 |
| Berghaus Star | PE_PRJ_BERGHAUS_STAR | 43060 |
| Bonne | PE_PRJ_BONNE | 43024 |
| Compact_Miller | PE_PRJ_COMPACT_MILLER | 43080 |
| Cassini | PE_PRJ_CASSINI | 43028 |
| Craster Parabolic | PE_PRJ_CRASTER_PARABOLIC | 43046 |
| Cylindrical Equal Area | PE_PRJ_CYLINDRICAL_EQAREA | 43034 |
| Double Stereographic | PE_PRJ_DOUBLE_STEREOGRAPHIC | 43038 |
| Eckert Greifendorff | PE_PRJ_GREIFENDORFF | 43073 |
| Eckert I | PE_PRJ_ECKERT_I | 43015 |
| Eckert II | PE_PRJ_ECKERT_II | 43014 |
| Eckert III | PE_PRJ_ECKERT_III | 43013 |
| Eckert IV | PE_PRJ_ECKERT_IV | 43012 |
| Eckert V | PE_PRJ_ECKERT_V | 43011 |
| Eckert VI | PE_PRJ_ECKERT_VI | 43010 |
| Equidistant Conic | PE_PRJ_EQUIDISTANT_CONIC | 43027 |
| Equidistant Cylindrical | PE_PRJ_EQUIDISTANT_CYLINDRICAL | 43002 |
| Equidistant Cylindrical Ellipsoidal | PE_PRJ_EQUIDISTANT_CYLINDRICAL_ELLIPSOIDAL | 43061 |
| Flat Polar Quartic | PE_PRJ_FLAT_POLAR_QUARTIC | 43045 |
| Fuller | PE_PRJ_FULLER | 43052 |
| Gall Stereographic | PE_PRJ_GALL_STEREOGRAPHIC | 43016 |
| Gauss-Krüger | PE_PRJ_GAUSS_KRUGER | 43005 |
| Gnomonic | PE_PRJ_GNOMONIC | 43047 |
| Gnomonic Ellipsoidal | PE_PRJ_GNOMONIC_ELLIPSOIDAL | 43065 |
| Goode Homolosine | PE_PRJ_GOODE_HOMOLOSINE | 43059 |
| Hammer Aitoff | PE_PRJ_HAMMER_AITOFF | 43044 |
| Hammer Ellipsoidal | PE_PRJ_HAMMER_ELLIPSOIDAL | 43071 |
| Hotine 2 Point Center | PE_PRJ_HOTINE_TWO_POINT_CENTER | 43035 |
| Hotine 2 Point Natural Origin | PE_PRJ_HOTINE_TWO_POINT_NATORIGIN | 43025 |

| Hotine Azimuth Center | PE_PRJ_HOTINE_AZIMUTH_CENTER | 43037 |
|--|--------------------------------------|-------|
| Hotine Azimuth Natural Origin | PE_PRJ_HOTINE_AZIMUTH_NATORIGIN | 43036 |
| IGAC Plano Cartesiano | PE_PRJ_IGAC_PLANO_CARTESIANO | 43064 |
| Krovak Oblique Lambert Conformal Conic | PE_PRJ_KROVAK | 43039 |
| Laborde Oblique Mercator | PE_PRJ_LABORDE | 43063 |
| Lambert Azimuthal Equal Area | PE_PRJ_LAMBERT_AZIMUTHAL_EQAREA | 43033 |
| Lambert Conformal Conic | PE_PRJ_LAMBERT_CONFORMAL_CONIC | 43020 |
| Local | PE_PRJ_LOCAL | 43058 |
| Loximuthal | PE_PRJ_LOXIMUTHAL | 43023 |
| Mercator | PE_PRJ_MERCATOR | 43004 |
| Mercator Variant A | PE_PRJ_MERCATOR_VARIANT_A | 43069 |
| Mercator Variant C | PE_PRJ_MERCATOR_VARIANT_C | 43070 |
| Miller Cylindrical | PE_PRJ_MILLER_CYLINDRICAL | 43003 |
| Mollweide | PE_PRJ_MOLLWEIDE | 43009 |
| Natural_Earth | PE_PRJ_NATURAL_EARTH | 43077 |
| Natural_Earth_II | PE_PRJ_NATURAL_EARTH_II | 43078 |
| New Zealand Map Grid | PE_PRJ_NEW_ZEALAND_MAP_GRID | 43040 |
| Ney Modified Conic | PE_PRJ_NEY | 43062 |
| Orthographic | PE_PRJ_ORTHOGRAPHIC | 43041 |
| Patterson | PE_PRJ_PATTERSON | 43079 |
| Plate Carrée | PE_PRJ_PLATE_CARREE | 43001 |
| Polar Stereographic Variant A | PE_PRJ_POLAR_STEREOGRAPHIC_VARIANT_A | 43066 |
| Polar Stereographic Variant B | PE_PRJ_POLAR_STEREOGRAPHIC_VARIANT_B | 43067 |
| Polar Stereographic Variant C | PE_PRJ_POLAR_STEREOGRAPHIC_VARIANT_C | 43068 |
| Polyconic | PE_PRJ_POLYCONIC | 43021 |
| Quartic Authalic | PE_PRJ_QUARTIC_AUTHALIC | 43022 |
| Quartic Authalic Ellipsoidal | PE_PRJ_QUARTIC_AUTHALIC_ELLIPSOIDAL | 43072 |
| Rectified Skew Orthomorphic - Center | PE_PRJ_RSO_CENTER | 43054 |
| Rectified Skew Orthomorphic - Natural Origin | PE_PRJ_RSO_NATORIGIN | 43053 |
| Robinson | PE_PRJ_ROBINSON | 43030 |
| Robinson from Arc/INFO Workstation | PE_PRJ_ROBINSON_AI | 43057 |
| Sinusoidal | PE_PRJ_SINUSOIDAL | 43008 |
| Stereographic | PE_PRJ_STEREOGRAPHIC | 43026 |
| Stereographic - North Pole | PE_PRJ_STEREOGRAPHIC_NORTH_POLE | 43050 |

| Stereographic - South Pole | PE_PRJ_STEREOGRAPHIC_SOUTH_POLE | 43051 |
|---|---|----------------------------------|
| Transverse Mercator (Complex) | PE_PRJ_TRANSVERSE_MERCATOR_COMPLEX | 43056 |
| Transverse Mercator | PE_PRJ_TRANSVERSE_MERCATOR | 43006 |
| Transverse Mercator NGA 2014 | PE_PRJ_TRANSVERSE_MERCATOR_NGA_2014 | 43081 |
| Two-Point Equidistant | PE_PRJ_TWO_POINT_EQUIDISTANT | 43031 |
| Van der Grinten I | PE_PRJ_VAN_DER_GRINTEN_I | 43029 |
| Vertical Near-Side Perspective | PE_PRJ_VERTICAL_NEAR_SIDE_PERSPECTIVE | 43049 |
| Wagner_IV | PE_PRJ_WAGNER_IV | 43074 |
| Wagner_V | PE_PRJ_WAGNER_V | 43075 |
| Wagner_VII | PE_PRJ_WAGNER_VII | 43076 |
| Winkel I | PE_PRJ_WINKEL_I | 43018 |
| Winkel II | PE_PRJ_WINKEL_II | 43019 |
| Winkel Tripel | PE_PRJ_WINKEL_TRIPEL | 43042 |
| World on a Cube | PE_PRJ_CUBE | 43055 |
| | | |
| | Auxiliary Spheres | |
| Name | Macro | WKID |
| Azimuthal Equidistant (Auxiliary Sphere) | PE_PRJ_AZIMUTHAL_EQUIDISTANT_AUXS | 43132 |
| Eckert IV (Auxiliary Sphere) | PE_PRJ_ECKERT_IV_AUXS | 43112 |
| Eckert VI (Auxiliary Sphere) | PE_PRJ_ECKERT_VI_AUXS | 43110 |
| Equidistant Cylindrical (Auxiliary Sphere) | PE_PRJ_EQUIDISTANT_CYLINDRICAL_AUXS | 43102 |
| Gnomonic (Auxiliary | DE DD1 CNOMONIC ALIVE | |
| Sphere) | PE_PRJ_GNOMONIC_AUXS | 43147 |
| Sphere) Lambert Azimuthal Equal Area (Auxiliary Sphere) | PE_PRJ_GNOMONIC_AUXS PE_PRJ_LAMBERT_AZIMUTHAL_EQAREA_AUXS | 43147 |
| Lambert Azimuthal Equal | | |
| Lambert Azimuthal Equal Area (Auxiliary Sphere) | PE_PRJ_LAMBERT_AZIMUTHAL_EQAREA_AUXS | 43133 |
| Lambert Azimuthal Equal Area (Auxiliary Sphere) Mercator (Auxiliary Sphere) Miller Cylindrical (Auxiliary | PE_PRJ_LAMBERT_AZIMUTHAL_EQAREA_AUXS PE_PRJ_MERCATOR_AUXS | 43133 |
| Lambert Azimuthal Equal Area (Auxiliary Sphere) Mercator (Auxiliary Sphere) Miller Cylindrical (Auxiliary Sphere) Mollweide (Auxiliary | PE_PRJ_LAMBERT_AZIMUTHAL_EQAREA_AUXS PE_PRJ_MERCATOR_AUXS PE_PRJ_MILLER_CYLINDRICAL_AUXS | 43133 43104 43103 |
| Lambert Azimuthal Equal Area (Auxiliary Sphere) Mercator (Auxiliary Sphere) Miller Cylindrical (Auxiliary Sphere) Mollweide (Auxiliary Sphere) Orthographic (Auxiliary | PE_PRJ_LAMBERT_AZIMUTHAL_EQAREA_AUXS PE_PRJ_MERCATOR_AUXS PE_PRJ_MILLER_CYLINDRICAL_AUXS PE_PRJ_MOLLWEIDE_AUXS | 43133 43104 43103 43109 |

Projection Parameters

| Name | Macro | WKID |
|------|----------------------|--------|
| X0 | PE_PAR_FALSE_EASTING | 100001 |

| Y0 | PE PAR FALSE NORTHING | 100002 |
|--------|-----------------------------------|--------|
| K0 | PE_PAR_SCALE_FACTOR | 100003 |
| ALPHA | PE_PAR_AZIMUTH | 100004 |
| HEIGHT | PE_PAR_HEIGHT | 100005 |
| LAM0 | PE_PAR_CENTRAL_MERIDIAN | 100010 |
| LAM0 | PE_PAR_LONGITUDE_OF_ORIGIN | 100011 |
| LAMC | PE_PAR_LONGITUDE_OF_CENTER | 100012 |
| LAM1 | PE_PAR_LONGITUDE_OF_1ST | 100013 |
| LAM2 | PE_PAR_LONGITUDE_OF_2ND | 100014 |
| PHI0 | PE_PAR_CENTRAL_PARALLEL | 100020 |
| PHI0 | PE_PAR_LATITUDE_OF_ORIGIN | 100021 |
| PHIC | PE_PAR_LATITUDE_OF_CENTER | 100022 |
| PHI1 | PE_PAR_LATITUDE_OF_1ST | 100023 |
| PHI2 | PE_PAR_LATITUDE_OF_2ND | 100024 |
| PHI1 | PE_PAR_STANDARD_PARALLEL_1 | 100025 |
| PHI2 | PE_PAR_STANDARD_PARALLEL_2 | 100026 |
| PHI1 | PE_PAR_PSEUDO_STANDARD_PARALLEL_1 | 100027 |
| AUXS | PE_PAR_AUXILIARY_SPHERE_TYPE | 100035 |
| OPTION | PE_PAR_OPTION | 100036 |
| XS | PE_PAR_X_SCALE | 100037 |
| YS | PE_PAR_Y_SCALE | 100038 |
| XYR | PE_PAR_XY_PLANE_ROTATION | 100039 |

Vertical coordinate system parameters

| Name | Macro | WKID |
|-------------------------|-----------------------|--------|
| Z0 | PE_PAR_VERTICAL_SHIFT | 100006 |
| DIR (Height +, Depth -) | PE_PAR_DIRECTION | 100007 |

Geographic transformation methods

| Name | Macro | WKID |
|-------------------------------|-------------------------------|--------|
| NULL transformation | PE_MTH_NULL | 109600 |
| Units change only | PE_MTH_UNIT_CHANGE | 109601 |
| Longitude Rotation | PE_MTH_LONGITUDE_ROTATION | 9601 |
| Geocentric Translation (3- | PE_MTH_GEOCENTRIC_TRANSLATION | 9603 |
| parameter) | | |
| GEOCON | PE_MTH_GEOCON | 109614 |
| Molodensky | PE_MTH_MOLODENSKY | 9604 |
| Abridged Molodensky | PE_MTH_MOLODENSKY_ABRIDGED | 9605 |
| Position Vector (7-parameter) | PE_MTH_POSITION_VECTOR | 9606 |
| Coordinate Frame (7- | PE_MTH_COORDINATE_FRAME | 9607 |
| parameter) | | |
| Bursa-Wolf | PE_MTH_BURSA_WOLF | 109607 |
| NADCON | PE_MTH_NADCON | 9613 |
| NTv2 | PE_MTH_NTV2 | 9615 |
| Geographic 2D Offset | PE_MTH_GEOGRAPHIC_2D_OFFSET | 9619 |
| HARN (HPGN) | PE_MTH_HARN | 109613 |
| Molodensky-Badekas | PE_MTH_MOLODENSKY_BADEKAS | 9636 |

Geographic transformation parameters

| Name | Macro | WKID |
|------|-----------------------------------|--------|
| DX | PE_PAR_X_AXIS_TRANSLATION | 100040 |
| DY | PE_PAR_Y_AXIS_TRANSLATION | 100041 |
| DZ | PE_PAR_Z_AXIS_TRANSLATION | 100042 |
| RX | PE_PAR_X_AXIS_ROTATION | 100043 |
| RY | PE_PAR_Y_AXIS_ROTATION | 100044 |
| RZ | PE_PAR_Z_AXIS_ROTATION | 100045 |
| DS | PE_PAR_SCALE_DIFFERENCE | 100046 |
| ND | PE_PAR_NAME_DATASET | 100047 |
| XCR | PE_PAR_X_COORD_OF_ROTATION_ORIGIN | 100048 |
| YCR | PE_PAR_Y_COORD_OF_ROTATION_ORIGIN | 100049 |
| ZCR | PE_PAR_Z_COORD_OF_ROTATION_ORIGIN | 100050 |
| DLON | PE_PAR_LONGITUDE_OFFSET | 100051 |
| DLAT | PE_PAR_LATITUDE_OFFSET | 100052 |

Vertical transformation methods

| Name | Macro | WKID |
|--------------------------------------|--------------------------------|--------|
| VERTCON | PE_VTMTH_VERTCON | 129658 |
| GEOID99, GEOID03, and GEOID06 | PE_VTMTH_GEOID | 129665 |
| EGM96 bilinear interpolation | PE_VTMTH_EGM96 | 129661 |
| EGM96 natural spline interpolation | PE_VTMTH_EGM96_NS | 129761 |
| EGM84 bilinear interpolation | PE_VTMTH_EGM84 | 129861 |
| EGM84 natural spline interpolation | PE_VTMTH_EGM84_NS | 129961 |
| Vertical Offset | PE_VTMTH_VERTICAL_OFFSET | 129616 |
| Vertical Offset and Slope | PE_VTMTH_VERTICAL_OFFSET_SLOPE | 129657 |
| Generic vertical transform grid file | PE_VTMTH_VTGRIDFILE | 129600 |

Vertical transformation parameters

| Name | Macro | WKID |
|--------|--------------------------------|--------|
| VO | PE_PAR_VERTICAL_OFFSET | 100060 |
| PHI0 | PE_PAR_LATITUDE_OF_EVALUATION | 100061 |
| LAM0 | PE_PAR_LONGITUDE_OF_EVALUATION | 100062 |
| INCN | PE_PAR_INCLINATION_NORTH | 100063 |
| INCE | PE_PAR_INCLINATION_EAST | 100064 |
| INTERP | PE_PAR_INTERPOLATION_TYPE | 100065 |

Appendix B: Projections and their expected parameters

| Projection Name | | |
|-----------------|------------------------------|-----------------------|
| Parameter WKID | Parameter Macro | Parameter Name |
| | Aitoff | · |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Albers | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| 100026 | PE_PAR_STANDARD_PARALLEL_2 | Standard_Parallel_2 |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Aspect_Adaptive_Cyli | indrical |
| 100001 | PE_PAR_FALSE_EASTING | False Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_meridian |
| 100070 | PE_PAR_ASPECT_RATIO | Aspect_Ratio |
| | Azimuthal_Equidis | tant |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Azimuthal_Equidistant_Aux | iliary_Sphere |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Behrmann | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Berghaus_Star | • |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| 100039 | PE_PAR_XY_PLANE_ROTATION | XY_Plane_Rotation |
| · | Bonne | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| | Cassini | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |

| | Projection Name | |
|-------------------|----------------------------|---------------------|
| Parameter WKID | Parameter Macro | Parameter Name |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Compact_Miller | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Craster_Parabolic | T |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Cube | T |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100036 | PE_PAR_OPTION | Option |
| | Cylindrical_Equal_Area | T |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| | Double_Stereographic | T |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Eckert_Greifendorff | T |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Eckert_I | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Eckert_II | T |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Eckert_III | T . |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Eckert_IV | T = |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Eckert_IV_Auxiliary_Sphe | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |

| | Projection Name | <u> </u> |
|----------------|---|------------------------------|
| Parameter WKID | | Parameter Name |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Eckert_V | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Eckert_VI | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Eckert_VI_Auxiliary_S | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Equidistant_Coni | C |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| 100026 | PE_PAR_STANDARD_PARALLEL_2 | Standard_Parallel_2 |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Equidistant_Cylindr | ical |
| 100001 | PE PAR FALSE EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| | Equidistant_Cylindrical_Auxi | |
| 100001 | PE PAR FALSE EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| 100035 | PE PAR AUXILIARY SPHERE TYPE | Auxiliary_Sphere_Type |
| | Equidistant_Cylindrical_E | |
| 100001 | PE PAR FALSE EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central Meridian |
| 100025 | PE PAR STANDARD PARALLEL 1 | Standard_Parallel_1 |
| | Flat_Polar_Quarti | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100001 | PE PAR FALSE NORTHING | False_Northing |
| 100010 | PE PAR CENTRAL MERIDIAN | Central Meridian |
| 100010 | Fuller | Contral_nendidii |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100001 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100002 | PE PAR OPTION | Option |
| 100000 | Gall_Stereograph | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100001 | PE_PAR_FALSE_EASTING PE_PAR_FALSE_NORTHING | False_Easting False_Northing |
| 100002 | PE PAR CENTRAL MERIDIAN | Central Meridian |
| TOOOTO | FL_FAK_CENTRAL_MEKIDIAN | Central_Mendian |

| | Projection Name | |
|-------------------|--|---------------------------------|
| Parameter WKID | Parameter Macro | Parameter Name |
| | Gauss_Kruger | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Geostationary Satelli | ite |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100005 | PE_PAR_HEIGHT | Height |
| 100012 | PE PAR LONGITUDE OF CENTER | Longitude_Of_Center |
| 100036 | PE PAR OPTION | Option |
| | Gnomonic | 1 0 0 0 0 0 0 |
| 100001 | PE PAR FALSE EASTING | False Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100012 | PE PAR LONGITUDE OF CENTER | Longitude_Of_Center |
| 100022 | PE PAR LATITUDE OF CENTER | Latitude_Of_Center |
| 100022 | Gnonomic_Ellipsoid | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100012 | PE PAR LONGITUDE OF CENTER | Longitude_Of_Center |
| 100012 | PE PAR LATITUDE OF CENTER | Latitude_Of_Center |
| 100022 | Gnomonic_Auxiliary_Sp | |
| 100001 | PE PAR FALSE EASTING | False_Easting |
| 100001 | PE PAR FALSE NORTHING | False_Northing |
| 100002 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Latitude_Of_Center |
| 100022 | PE PAR AUXILIARY SPHERE TYPE | Auxiliary_Sphere_Type |
| 100033 | Goode_Homolosine | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100001 | PE PAR FALSE LASTING PE PAR FALSE NORTHING | |
| | PE_PAR_FALSE_NORTHING PE_PAR_CENTRAL_MERIDIAN | False_Northing Central Meridian |
| 100010 | PE_PAR_CENTRAL_MERIDIAN PE_PAR_OPTION | |
| 100036 | | Option |
| 100001 | Hammer_Aitoff | Talas Fastina |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100001 | Hammer_Ellipsoida | I |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Hotine_Oblique_Mercator_Azin | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100004 | PE_PAR_AZIMUTH | Azimuth |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| | Hotine_Oblique_Mercator_Azimuth | _Natural_Origin |

| Projection Name | | |
|------------------------------|--|----------------------------|
| Parameter WKID | Parameter Macro | Parameter Name |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100004 | PE_PAR_AZIMUTH | Azimuth |
| 100012 | PE PAR LONGITUDE OF CENTER | Longitude Of Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| | Hotine_Oblique_Mercator_Two_Po | |
| 100001 | PE PAR FALSE EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100023 | PE_PAR_LATITUDE_OF_1ST | Latitude_Of_1st_Point |
| 100024 | PE_PAR_LATITUDE_OF_2ND | Latitude_Of_2nd_Point |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100013 | PE PAR LONGITUDE OF 1ST | Longitude_Of_1st_Point |
| 100013 | PE_PAR_LONGITUDE_OF_2ND | Longitude_Of_2nd_Point |
| 100014 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| 100022 | Hotine_Oblique_Mercator_Two_Point_ | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100001 | PE_PAR_FALSE_NORTHING | False Northing |
| | PE_PAR_FALSE_NORTHING PE_PAR_FALSE_NORTHING | Latitude_Of_1st_Point |
| 100023 | | |
| 100024 | PE_PAR_LATITUDE_OF_2ND | Latitude_Of_2nd_Point |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100013 | PE_PAR_LONGITUDE_OF_1ST | Longitude_Of_1st_Point |
| 100014 | PE_PAR_LONGITUDE_OF_2ND | Longitude_Of_2nd_Point |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| 100001 | IGAC_Plano_Cartesiano | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| 100005 | PE_PAR_HEIGHT | Height |
| | Krovak | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100027 | PE_PAR_PSEUDO_STANDARD_PARALLEL_1 | Pseudo_Standard_Parallel_1 |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100004 | PE_PAR_AZIMUTH | Azimuth |
| 100012 | PE PAR LONGITUDE OF CENTER | Longitude_Of_Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| 100037 | PE_PAR_X_SCALE | X_Scale |
| 100038 | PE_PAR_Y_SCALE | Y_Scale |
| 100039 | PE_PAR_XY_PLANE_ROTATION | XY_Plane_Rotation |
| | Laborde_Oblique_Mercat | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100001 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100002 | PE_PAR_TALSE_NORTHING PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100003 | PE_PAR_SCALE_FACTOR PE_PAR_AZIMUTH | Azimuth |
| | | |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| Lambert_Azimuthal_Equal_Area | | |

| Projection Name | | |
|-----------------|----------------------------------|-----------------------|
| Parameter WKID | | Parameter Name |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Lambert_Azimuthal_Equal_Area_Aux | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Lambert_Conformal_Con | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| 100026 | PE_PAR_STANDARD_PARALLEL_2 | Standard_Parallel_2 |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Local | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100004 | PE_PAR_AZIMUTH | Azimuth |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| | Loximuthal | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100020 | PE_PAR_CENTRAL_PARALLEL | Central_Parallel |
| | Mercator | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| | Mercator_Auxiliary_Sphe | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Mercator_Variant_A | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| | Mercator_Variant_C | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |

| Projection Name | | |
|-----------------|---|-----------------------|
| Parameter WKID | | Parameter Name |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Miller_Cylindrical | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Miller_Cylindrical_Auxiliar | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Mollweide | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Mollweide_Auxiliary_S | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Natural_Earth | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Merdian |
| | Natural_Earth_II | |
| 100001 | PE PAR FALSE EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | New_Zealand_Map_ | Grid |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100011 | PE PAR LONGITUDE OF ORIGIN | Longitude_Of_Origin |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Ney_Modified_Con | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE PAR CENTRAL MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| 100026 | PE_PAR_STANDARD_PARALLEL_2 | Standard_Parallel_2 |
| 100003 | PE_PAR_SCALE_FACTOR | Scale Factor |
| 100021 | PE PAR LATITUDE OF ORIGIN | Latitude Of Origin |
| | Orthographic | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100012 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| | Orthographic_Auxiliary_ | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100001 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100012 | PE PAR LONGITUDE OF CENTER | Longitude_Of_Center |
| 100012 | T. FT. VIII FOLIOTION FOLION FOR THE PROPERTY OF THE PROPERTY | Longitude_or_center |

| Projection Name | | |
|--|--|------------------------------------|
| Parameter WKID | Parameter Macro | Parameter Name |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Patterson | T . |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Plate_Carree | T . |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Polar_Stereographic_Variar | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100011 | PE_PAR_LONGITUDE_OF_ORIGIN | Longitude_Of_Origin |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Polar_Stereographic_Variar | nt_B |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100011 | PE_PAR_LONGITUDE_OF_ORIGIN | Longitude_Of_Origin |
| 100025 | PE PAR STANDARD PARALLEL 1 | Standard_Parallel_1 |
| | Polar_Stereographic_Variar | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100011 | PE_PAR_LONGITUDE_OF_ORIGIN | Longitude_Of_Origin |
| 100025 | PE PAR STANDARD PARALLEL 1 | Standard Parallel 1 |
| | Polyconic | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| 100021 | Quartic_Authalic | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100002 | PE PAR CENTRAL MERIDIAN | Central_Meridian |
| 100010 | Quartic_Authalic_Ellipsoid | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100001 | PE PAR FALSE NORTHING | False Northing |
| 100002 | PE_PAR_FALSE_NORTHING PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100010 | PE_PAR_CENTRAL_MERIDIAN PE_PAR_LATITUDE OF ORIGIN | Latitude_Of_Origin |
| 100021 | Rectified_Skew_Orthomorphic | |
| 100001 | PE PAR FALSE EASTING | _ center False_Easting |
| 100001 | PE_PAR_FALSE_EASTING PE_PAR_FALSE_NORTHING | |
| | | False_Northing |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100004 | PE_PAR_AZIMUTH | Azimuth |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| 100039 | PE_PAR_XY_PLANE_ROTATION | XY_Plane_Rotation |
| Rectified_Skew_Orthomorphic_Natural_Origin | | |
| 100001 PE_PAR_FALSE_EASTING False_Easting | | |

| Projection Name | | |
|-----------------|--|-----------------------------|
| Parameter | Parameter Macro | Parameter Name |
| WKID | DE DAD FALCE MODILITAGE | Falsa Nawhine |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing Scale_Factor |
| 100003 | PE_PAR_SCALE_FACTOR | |
| 100004 | PE_PAR_AZIMUTH | Azimuth |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| 100039 | PE_PAR_XY_PLANE_ROTATION | XY_Plane_Rotation |
| 100001 | Robinson PE PAR FALSE EASTING | False_Easting |
| 100001 | PE PAR FALSE NORTHING | False_Northing |
| 100002 | PE_PAR_TALSE_NORTHING PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100010 | Robinson_ARC_INFO | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central Meridian |
| 100010 | Sinusoidal | Central_nendian |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE PAR CENTRAL MERIDIAN | Central Meridian |
| 100010 | Stereographic | Contrat_ Terraran |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE PAR FALSE NORTHING | False_Northing |
| 100010 | PE PAR CENTRAL MERIDIAN | Central Meridian |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Stereographic_Auxiliary_9 | |
| 100001 | PE PAR FALSE EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE PAR CENTRAL MERIDIAN | Central Meridian |
| 100003 | PE PAR SCALE FACTOR | Scale Factor |
| 100021 | PE PAR LATITUDE OF ORIGIN | Latitude_Of_Origin |
| 100035 | PE PAR AUXILIARY SPHERE TYPE | Auxiliary_Sphere_Type |
| | Stereographic_North_F | |
| 100001 | PE PAR FALSE EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE PAR CENTRAL MERIDIAN | Central_Meridian |
| 100025 | PE PAR STANDARD PARALLEL 1 | Standard Parallel 1 |
| | Stereographic_South_F | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard Parallel 1 |
| | Times | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| - | Transverse_Cylindrical_Equ | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |

| Projection Name | | |
|-------------------|------------------------------|------------------------|
| Parameter WKID | Parameter Macro | Parameter Name |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Transverse_Mercator | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Transverse_Mercator_NGA | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Transverse_Mercator_Con | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100003 | PE_PAR_SCALE_FACTOR | Scale_Factor |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Two_Point_Equidistan | t |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100023 | PE_PAR_LATITUDE_OF_1ST | Latitude_Of_1st_Point |
| 100024 | PE_PAR_LATITUDE_OF_2ND | Latitude_Of_2nd_Point |
| 100013 | PE_PAR_LONGITUDE_OF_1ST | Longitude_Of_1st_Point |
| 100014 | PE_PAR_LONGITUDE_OF_2ND | Longitude_Of_2nd_Point |
| | Van_der_Grinten_I | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| | Van_der_Grinten_I_Auxiliary | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | Auxiliary_Sphere_Type |
| | Vertical_Near_Side_Perspe | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100012 | PE_PAR_LONGITUDE_OF_CENTER | Longitude_Of_Center |
| 100022 | PE_PAR_LATITUDE_OF_CENTER | Latitude_Of_Center |
| 100005 | PE_PAR_HEIGHT | Height |
| 10005: | Wagner_IV | Te |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 1000021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Wagner_V | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |

| Projection Name | | |
|-----------------|----------------------------|---------------------|
| Parameter WKID | Parameter Macro | Parameter Name |
| | Wagner_VII | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100021 | PE_PAR_LATITUDE_OF_ORIGIN | Latitude_Of_Origin |
| | Winkel_I | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| | Winkel_II | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |
| Winkel_Tripel | | |
| 100001 | PE_PAR_FALSE_EASTING | False_Easting |
| 100002 | PE_PAR_FALSE_NORTHING | False_Northing |
| 100010 | PE_PAR_CENTRAL_MERIDIAN | Central_Meridian |
| 100025 | PE_PAR_STANDARD_PARALLEL_1 | Standard_Parallel_1 |

Optional parameters

In general, all the parameters for a given projection must be supplied, but some parameters are optional. They are:

| <u>WKID</u> | Parameter Macro | <u>Default Value</u> |
|-------------|------------------------------|---------------------------|
| 100001 | PE_PAR_FALSE_EASTING | 0.0 |
| 100002 | PE_PAR_FALSE_NORTHING | 0.0 |
| 100003 | PE_PAR_SCALE_FACTOR | 1.0 |
| 100035 | PE_PAR_AUXILIARY_SPHERE_TYPE | 0 (use semi-major-radius) |

Appendix C: Transformations and their expected parameters

The Longitude_Rotation, Null, and Unit_Change methods have no parameters. File-based methods have a "Dataset Name" parameter. The base name (no extension) of the file plus a partial path is included as part of the parameter's name.

| Geographic Transformation Method | | | |
|----------------------------------|---------------------------|----------------------------------|--|
| Parameter WKID | Parameter Macro | Parameter Name | |
| | Bursa_Wolf | | |
| 100040 | PE_PAR_X_AXIS_TRANSLATION | X_Axis_Translation | |
| 100041 | PE_PAR_Y_AXIS_TRANSLATION | Y_Axis_Translation | |
| 100042 | PE_PAR_Z_AXIS_TRANSLATION | Z_Axis_Translation | |
| 100043 | PE_PAR_X_AXIS_ROTATION | X_Axis_Rotation | |
| 100044 | PE_PAR_Y_AXIS_ROTATION | Y_Axis_Rotation | |
| 100045 | PE_PAR_Z_AXIS_ROTATION | Z_Axis_Rotation | |
| 100046 | PE_PAR_SCALE_DIFFERENCE | Scale_Difference | |
| | Coordinate_Frame | 1 _ | |
| 100040 | PE_PAR_X_AXIS_TRANSLATION | X_Axis_Translation | |
| 100041 | PE_PAR_Y_AXIS_TRANSLATION | Y_Axis_Translation | |
| 100042 | PE_PAR_Z_AXIS_TRANSLATION | Z_Axis_Translation | |
| 100043 | PE_PAR_X_AXIS_ROTATION | X_Axis_Rotation | |
| 100044 | PE_PAR_Y_AXIS_ROTATION | Y_Axis_Rotation | |
| 100045 | PE_PAR_Z_AXIS_ROTATION | Z_Axis_Rotation | |
| 100046 | PE_PAR_SCALE_DIFFERENCE | Scale_Difference | |
| | Geocentric_Translati | on | |
| 100040 | PE_PAR_X_AXIS_TRANSLATION | X_Axis_Translation | |
| 100041 | PE_PAR_Y_AXIS_TRANSLATION | Y_Axis_Translation | |
| 100042 | PE_PAR_Z_AXIS_TRANSLATION | Z_Axis_Translation | |
| | GEOCON | | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> | |
| | Geographic_2D_Offs | | |
| 100051 | PE_PAR_LONGITUDE_OFFSET | Longitude_Offset | |
| 100052 | PE_PAR_LATITUDE_OFFSET | Latitude_Offset | |
| | HARN | | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> | |
| | Longitude_Rotation | n | |
| | Molodensky | | |
| 100040 | PE_PAR_X_AXIS_TRANSLATION | X_Axis_Translation | |
| 100041 | PE_PAR_Y_AXIS_TRANSLATION | Y_Axis_Translation | |
| 100042 | PE_PAR_Z_AXIS_TRANSLATION | Z_Axis_Translation | |
| Molodensky_Abridged | | | |
| 100040 | PE_PAR_X_AXIS_TRANSLATION | X_Axis_Translation | |
| 100041 | PE_PAR_Y_AXIS_TRANSLATION | Y_Axis_Translation | |
| 100042 | PE_PAR_Z_AXIS_TRANSLATION | Z_Axis_Translation | |
| | Molodensky_Badekas | | |
| 100040 | PE_PAR_X_AXIS_TRANSLATION | X_Axis_Translation | |
| 100041 | PE_PAR_Y_AXIS_TRANSLATION | Y_Axis_Translation | |
| 100042 | PE_PAR_Z_AXIS_TRANSLATION | Z_Axis_Translation | |
| 100043 | PE_PAR_X_AXIS_ROTATION | X_Axis_Rotation | |

| Geographic Transformation Method | | |
|----------------------------------|-----------------------------------|----------------------------------|
| Parameter | Parameter Macro | Parameter Name |
| WKID | | |
| 100044 | PE_PAR_Y_AXIS_ROTATION | Y_Axis_Rotation |
| 100045 | PE_PAR_Z_AXIS_ROTATION | Z_Axis_Rotation |
| 100046 | PE_PAR_SCALE_DIFFERENCE | Scale_Difference |
| 100048 | PE_PAR_X_COORD_OF_ROTATION_ORIGIN | X_Coordinate_of_Rotation_Origin |
| 100049 | PE_PAR_Y_COORD_OF_ROTATION_ORIGIN | Y_Coordinate_of_Rotation_Origin |
| 100050 | PE_PAR_Z_COORD_OF_ROTATION_ORIGIN | Z_Coordinate_of_Rotation_Origin |
| | NADCON | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> |
| | NTv2 | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> |
| | Null | |
| | Position_Vector | |
| 100040 | PE_PAR_X_AXIS_TRANSLATION | X_Axis_Translation |
| 100041 | PE_PAR_Y_AXIS_TRANSLATION | Y_Axis_Translation |
| 100042 | PE_PAR_Z_AXIS_TRANSLATION | Z_Axis_Translation |
| 100043 | PE_PAR_X_AXIS_ROTATION | X_Axis_Rotation |
| 100044 | PE_PAR_Y_AXIS_ROTATION | Y_Axis_Rotation |
| 100045 | PE_PAR_Z_AXIS_ROTATION | Z_Axis_Rotation |
| 100046 | PE_PAR_SCALE_DIFFERENCE | Scale_Difference |
| Unit_Change | | |

| Vertical Transformation Method | | |
|--------------------------------|--------------------------------|----------------------------------|
| Parameter WKID | Parameter Macro | Parameter Name |
| | EGM84 | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> |
| | EGM84_Natural_Spline | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_< base file name> |
| | EGM96 | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> |
| | EGM96_Natural_Spline | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> |
| | GEOID | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> |
| | VERTCON | |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> |
| | Vertical_Offset | |
| 100060 | PE_PAR_VERTICAL_OFFSET | Vertical_Offset |
| | Vertical_Offset_and_Slop | e |
| 100060 | PE_PAR_VERTICAL_OFFSET | Vertical_Offset |
| 100062 | PE_PAR_LONGITUDE_OF_EVALUATION | Longitude_Of_Evaluation |
| 100061 | PE_PAR_LATITUDE_OF_EVALUATION | Latitude_Of_Evaluation |
| 100063 | PE_PAR_INCLINATION_NORTH | Inclination_North |
| 100064 | PE_PAR_INCLINATION_EAST | Inclination_East |
| VTGridFile | | |
| 100065 | PE_PAR_INTERPOLATION_TYPE | Interpolation_Type |
| 100047 | PE_PAR_NAME_DATASET | Dataset_ <base file="" name=""/> |

Appendix D: Differences in earlier database versions

The following is a history of the changes in the PE database mechanism:

- ArcGIS versions up through 9.2:
 - The only database available was the OBJEDIT database.
 - The location of the OBJEDIT directory was specified by the environment variable PEOBJEDITHOME.
 - The only files used were data files. The filename was simply "<object-type>" (e.g, "projcs").
 - Although this capability was available, it was considered something to use only in an "emergency", since the implementation slowed up all factory lookups by a factor of 4 to 10, depending on how many data files were present.

• ArcGIS version 9.3:

- All OBJEDIT data files were read in at initialization time and tokenized.
 This speeded up OBJEDIT lookup considerably.
- The data files could have the optional extension ".txt" (e.g. "projcs.txt").
 This made Notepad users happy, since Notepad automatically adds that extension to a filename.

ArcGIS version 10.0:

- The PE switched all factory lookup mechanisms to using "database interfaces", of which OBJEDIT was one implementation.
- The PEDATABASE environment variable was implemented to specify database-interface definitions.
- The names of OBJEDIT files could use an object-type abbreviation as well as the object-type-name. For example, you could use either "projcs.txt" or "pcs.txt".
- The tables available were the following:

Data Data definitions
 Defstring User-defined macros
 Dispname Localized name
 Metadata Area-name, extent, etc.

Description Description (may be localized)

Areainfo PRJ-file replacement

The old "units.txt" file was broken up into "angunit.txt" and "linunit.txt". There is no backward capability to read old units files.

ArcGIS version 10.1:

 Added the concept of record types. The following record types were defined:

Data dat object data

(syntax object-dependent)

Codechange chg code-change entries

(syntax same for all objects)

Deprecated dep WKID status entries

(syntax same for all objects)

Synonym syn synonym entries

(syntax same for all objects)

- Added the ability to write out an OBJEDIT database (previously it was read-only, and could only be created by hand using a text editor).
- Filenames changed from "<objtype>.txt" to "<objtype>_<rectype>.txt".
 For backwards compatibility, the "_dat" part may be omitted for data records.
- ArcGIS version 10.3:
 - Added the ability for specify record types wanted, via the "rectypes=" option.
 - Changed the "tables=" option to "objtypes=".
- ArcGIS version 10.4:
 - Added the following record-types:

Coderange code-range entries

Dispname localizable display-namesDescription localizable descriptions

Defstring user-defined macros

Areainfo coordinate system dialog entries

Areacode WKID-areacode entries

Version Version entries

Exception GTLIST/VTLIST exception entries

- Split the metadata data table into object-specific areacode tables and an extent table.
- Split the areainfo table into object-specific areainfo tables.
- Added the XMLEDIT database mechanism.
- ArcGIS version 10.5:
 - Added the following record-types:
 - Gcsvcs GCS-VCS equivalences

METADATA – coordinate system and transformation metadata

The METADATA data record contains both areacode and extent information, and also object-type and WKID. Currently, this information is split up between an extent entry and an object-specific areacode tables, which eliminates duplicating extent information.

This is a legacy record format used prior to version 10.4 and should not be used for new databases.

Note: The latitude/longitude values here are specified in a different order than in an extent entry and the primem and factor fields were deleted, as we now assume values are in degrees from Greenwich.

Contents:

- Object-code
- Object-type
- Name
- Left-longitude (Ilon)
- South-latitude (slat)
- Right-longitude (rlon)
- North-latitude (nlat)
- Prime meridian
 - This is usually 0 (Greenwich)
- Angunit factor (lat/lon units to radians)
 For values in degrees this is PI/180 (0.0174532925199433)
- Accuracy (in meters)
 This is 0 for coordinate system entries
- Areacode or 0

Objedit syntax:

```
[METADATA,] object-code, object-type, llon, slat, rlon, nlat, primem, angunt-factor, accuracy, areacode
```

Examples:

AREAINFO – coordinate-system dialog entries

The AREAINFO entry here has one extra field specifying the object-type, since areainfo entries for all coordinate system types are in one data table.

This is a legacy record format used prior to version 10.4 and should not be used for new databases.

Note: The area-name and category fields are in a different order than in the <u>current</u> <u>areainfo</u> entries.

Contents:

- Object-code
- Object-type
- UTF8-encoded area-name
- UTF8-encoded category

Objedit syntax:

Appendix E: Setting an environment variable

The following describes how to set an environment variable with a value. In these examples we will set the environment variable PEDATABASE with the value <database definition string>.

In Unix:

```
(C shell)
setenv PEDATABASE "<database definition string>"

(Korn/Bash shell)
export PEDATABASE="<database definition string>"

(Bourne shell)
PEDATABASE="<database definition string>" export PEDATABASE
```

In Windows:

If working at a command prompt:

set PEDATABASE=<database definition string> (No quotes!)

Otherwise, you need to set a user or system environment variable, as follows:

On Windows XP, go to Start button > Settings > Control Panel > System > Advanced tab and click the Environment Variables button. Under User variables, click the New button. The variable name is PEDATABASE and the variable value is the database definition string (without any quotes).

On Windows 7, go to Start/Windows button > Control Panel > System and Security > System > Advanced system settings > Advanced tab and click the Environment Variables button. Under User variables, click the New button. The variable name is PEDATABASE and the variable value is the database definition string (without any quotes).

Appendix F: Error reporting

The object-creation mechanism can output warning and/or error messages to a user-specified log.

The syntax of these messages is:

PE: date time: source [level] message

For example:

PE: 2014-08-24 16.20.15: pe_geogcs_from_tokens [error]

Missing prime meridian in WKT string

PE: 2015-04-27 14.14.27: WGS_1984_System_Zone_18 [warning]

Missing parameter: False Northing

The automatic logging of messages is turned on by setting the environment variable PELOGFILE. If this environment variable is not found, no automatic logging will be done. See <u>Appendix E</u> for details on how to set an operating system environment variable.

The values for PELOGFILE are:

<pathname> The absolute pathname of a logfile to append messages to.

- Output messages to stderr, if it is defined.
 (Note that GUI programs like ArcMap have no stderr defined.)
- ! Output messages to:

Unix /dev/console

Windows OutputDebugStream()

Note: When looking up a WKID for a given object type (e.g.: GEOGCS 4326), it is considered an error if the WKID is out of range for that object type, but it is not an error if the WKID is simply not found.