GeoTIFF format specification GeoTIFF revision 1.0

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GeoTIFF Format Specification

GeoTIFF Revision 1.0

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Specification Version: 1.8.2 Last Modified: 10 November, 1995

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Mike Ruth, Niles Ritter, Ed Grissom, Brett Borup, George Galang, John Haller, Gary Stephenson, Steve Covington, Tim Nagy, Jamie Moyers, Jim Stickley, Joe Messina, Yves Somer.

Additional advice from discussions with $\mbox{Tom Lane}$, $\mbox{Sam Leffler regarding TIFF implementations.}$

Roger Lott, Fredrik Lundh, and Jarle Land provided valuable information regarding projections, projection code databases and geodetics.

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GeoTIFF Mailing list:
    Posting: geotiff@tazboy.jpl.nasa.gov
    Subscription: geotiff-request@tazboy.jpl.nasa.gov
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(send message "subscribe geotiff your-name-here").

Disclaimers and Notes for This Version:

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Concurrence

Name

The following members of the GeoTIFF working group have reviewed and approved of this revision.

Representing

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1.1 About this Specification

This is a description of a proposal to specify the content and structure of a group of industry-standard tag sets for the management of georeference or geocoded raster imagery using Aldus-Adobe's public domain Tagged-Image File Format (TIFF).

This specification closely follows the organization and structure of the TIFF specification document.

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1.1.1 Background

TIFF has emerged as one of the world's most popular raster file formats. But TIFF remains limited in cartographic applications, since no publicly available, stable structure for conveying geographic information presently exists in the public domain.

Several private solutions exist for recording cartographic information in TIFF tags. Intergraph has a mature and sophisticated geotie tag implementation, but this remains within the private TIFF tagset registered exclusively to Intergraph. Other companies (such as ESRI, and Island Graphics) have geographic solutions which are also proprietary or limited by specific application to their software's architecture.

Many GIS companies, raster data providers, and their clients have requested that the companies concerned with delivery and exploitation of raster geographic imagery develop a publicly available, platform interoperable standard for the support of geographic TIFF imagery. Such TIFF imagery would originate from satellite imaging platforms, aerial platforms, scans of aerial photography or paper maps, or as a result of geographic analysis. TIFF images which were supported by the public "geotie" tagset would be able to be read and positioned correctly in any GIS or digital mapping system which supports the "GeoTIFF" standard, as proposed in this document.

The savings to the users and providers of raster data and exploitation softwares are potentially significant. With a platform interoperable GeoTIFF file, companies could stop spending excessive development resource in support of any and all proprietary formats which are invented. Data providers may be able to produce off-the-shelf imagery products which can be delivered in the "generic" TIFF format quickly and possibly at lower cost. End-users will have the advantage of developed software that exploits the GeoTIFF tags transparently. Most importantly, the same raster TIFF image which can be read and modified in one GIS environment may be equally exploitable in another GIS

environment without requiring any file duplication or import/export operation.

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1.1.2 History

The initial efforts to define a TIFF "geotie" specification began under the leadership of Ed Grissom at Intergraph, and others in the early 1990's. In 1994 a formal GeoTIFF mailing-list was created and maintained by Niles Ritter at JPL, which quickly grew to over 140 subscribers from government and industry. The purpose of the list is to discuss common goals and interests in developing an industry-wide GeoTIFF standard, and culminated in a conference in March of 1995 hosted by SPOT Image, with representatives from USGS, Intergraph, ESRI, ERDAS, SoftDesk, MapInfo, NASA/JPL, and others, in which the current working proposal for GeoTIFF was outlined. The outline was condensed into a prerelease GeoTIFF specification document by Niles Ritter, and Mike Ruth of SPOT Image.

Following discussions with Dr. Roger Lott of the European Petroleum Survey Group (EPSG), the GeoTIFF projection parametrization method was extensively modified, and brought into compatibility with both the POSC Epicentre model, and the Federal Geographic Data Committee (FGDC) metadata approaches.

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1.1.3 Scope

The GeoTIFF spec defines a set of TIFF tags provided to describe all "Cartographic" information associated with TIFF imagery that originates from satellite imaging systems, scanned aerial photography, scanned maps, digital elevation models, or as a result of geographic analyses. Its aim is to allow means for tying a raster image to a known model space or map projection, and for describing those projections.

GeoTIFF does not intend to become a replacement for existing geographic data interchange standards, such as the USGS SDTS standard or the FGDC metadata standard. Rather, it aims to augment an existing popular raster-data format to support georeferencing and geocoding information.

The tags documented in this spec are to be considered completely orthogonal to the raster-data descriptions of the TIFF spec, and impose no restrictions on how the standard TIFF tags are to be interpreted, which color spaces or compression types are to be used, etc.

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1.1.4 Features

GeoTIFF fully complies with the TIFF 6.0 specifications, and its extensions do not in any way go against the TIFF recommendations, nor do they limit the scope of raster data supported by TIFF.

GeoTIFF uses a small set of reserved TIFF tags to store a broad range of georeferencing information, catering to geographic as well as projected coordinate systems needs. Projections include UTM, US State Plane and National Grids, as well as the underlying projection types such as Transverse Mercator, Lambert Conformal Conic, etc. No information is stored in private structures, IFD's or other mechanisms which would hide information from naive TIFF reading software.

GeoTIFF uses a "MetaTag" (GeoKey) approach to encode dozens of information elements into just 6 tags, taking advantage of TIFF platform-independent data format representation to avoid cross-platform interchange difficulties. These keys are designed in a manner parallel to standard TIFF tags, and closely follow the TIFF discipline in their structure and layout. New keys may be defined as needs arise, within the current framework, and without requiring the allocation of new tags from Aldus/Adobe.

GeoTIFF uses numerical codes to describe projection types, coordinate systems, datums, ellipsoids, etc. The projection, datums and ellipsoid codes are derived from the EPSG list compiled by the Petrotechnical Open Software Corporation (POSC), and mechanisms for adding further international projections, datums and ellipsoids has been established. The GeoTIFF information content is designed to be compatible with the data decomposition approach used by the National Spatial Data Infrastructure (NSDI) of the U.S. Federal Geographic Data Committee (FGDC).

While GeoTIFF provides a robust framework for specifying a broad class of existing Projected coordinate systems, it is also fully extensible, permitting internal, private or proprietary information storage. However, since this standard arose from the need to avoid multiple proprietary encoding systems, use of private implementations is to be discouraged.

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1.2 Revision Notes

This is the final release of GeoTIFF Revision 1.0, supporting the new EPSG 2.x codes.

Changes from 1.8.1 document: Added GCS code to required codes for "user-defined" PCS systems.

Changes from 1.8 document: minor spelling and typo corrections.

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1.2.1 Revision Nomenclature

A Revision of GeoTIFF specifications will be denoted by two integers separated by a decimal, indicating the Major and Minor revision numbers. GeoTIFF stores most of its information using a "Key-Code" pairing system; the Major revision number will only be incremented when a substantial addition or modification is made to the list of information Keys, while the Minor Revision number permits incremental augmentation of the list of valid codes.

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1.2.2 New Features

Revision 1.0 New Transformation Matrix Tag.

Index Table added in Section 6.4 to assist in looking up geodesy codes.

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1.2.3 Clarifications

Revision 1.0:

- o The former ModelTransformationTag (33920) conflicts with an internal Intergraph implementation and is being deprecated, in favor of a new tag (34264, registered to JPL).
- o The "Origin" keys have been renamed with "Natural" or "Nat" prefixes, to distinguish from "False" origins, and to have a closer match to EPSG/POSC terminology. All Revision 0.2 names shall be recognized in a backward-compatible fashion.
- o The GeoTIFF/Cartlab web page addresses have been moved out of the author's ~ndr/ personal directory, and may now be found at:

http://www-mipl.jpl.nasa.gov/cartlab/geotiff/geotiff.html

Revision 0.2:

o South Oriented Gauss Conformal is Transverse Mercator with South pointing up, and so has been given a distinct code, rather than aliased to Transverse Mercator.

Revision 0.1:

- o GeoTIFF-writers shall store the GeoKey entries in key-sorted order within the GeoKeyDirectoryTag. This is a change from preliminary discussions which permitted arbitrary order, and more closely follows the TIFF discipline.
- o The third value "ScaleZ" in ModelPixelScaleTag = (ScaleX, ScaleY, ScaleZ) shall by default be set to 0, not 1, as suggested in preliminary

discussions. This is because most standard model spaces are 2-dimensional (flat), and therefore its vertical shape is independent of the pixel-value.

- o The code 32767 shall be used to imply "user-defined", rather than 16384. This avoids breaking up the reserved public GeoKey code space into two discontiguous ranges, 0-16383 and 16385-32767.
- o If a GeoKey is coded "undefined", then it is exactly that; no parameters should be provided (e.g. EllipsoidSemiMajorAxis, etc).

 To provide parameters for a non-coded attribute, use "user-defined".

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1.2.4 Organizational changes

None.

1.2.5 Changes in Requirements

Changes to this preliminary revision:

o Support for new transformation matrix tag (34264) required.

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1.2.6 Agenda for Future Development

Revision 1.0, which is the first true "Baseline" revision, is proposed to support well-documented, public, relatively simple Projected Coordinate Systems (PCS), including most commonly used and supported in the international public domains today, together with their underlying map-projection systems. Following the critiques of the 0.x Revision phase, the 1.0 Revision spec is hereby released in Sept '95.

In the coming year, incremental 1.x augmentations to the "codes" list will be established, as well as discussions regarding the future "2.0" requirements.

The Revision 2.0 phase is proposed to extend the capability of the GeoTIFF tagsets beyond PCS projections into more complex map projection geometries, including single-project, single-vendor, or proprietary cartographic solutions.

TBD: Sounding Datums and related parameters for Digital Elevation Models (DEM's) and bathymetry -- Revision 2?

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1.3 Administration

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1.3.1 Information and Support:

The most recent version of the GeoTIFF spec, EPSG/POSC tables, and source code is available via anonymous FTP at:

ftp://mtritter.jpl.nasa.gov/pub/tiff/geotiff/
and is mirrored at the USGS:

ftp://ftpmcmc.cr.usgs.gov/release/geotiff/jpl_mirror/

There are several subdirectories called spec/ tables/ and code/.

The USGS also has an archive of prototype GeoTIFF images at:

ftp://ftpmcmc.cr.usgs.gov/release/geotiff/images/

Information and a hypertext version of the GeoTIFF spec is available via WWW at the following site:

http://www-mipl.jpl.nasa.gov/cartlab/geotiff/geotiff.html

A mailing-list is currently active to discuss the on-going development of this standard. To subscribe to this list, send e-mail to:

GeoTIFF-request@tazboy.jpl.nasa.gov

with no subject and the body of the message reading:

subscribe geotiff your-name-here

To post inquiries directly to the list, send email to:

geotiff@tazboy.jpl.nasa.gov

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1.3.2 Private Keys and Codes:

As with TIFF, in GeoTIFF private "GeoKeys" and codes may be used, starting with 32768 and above. Unlike the TIFF spec, however, these private key-spaces will not be reserved, and are only to be used for private, internal purposes.

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1.3.3 Proposed Revisions to GeoTIFF

Should a feature arise which is not currently supported, it should be formally proposed for addition to the GeoTIFF spec, through the official mailing-list.

The current maintainer of the GeoTIFF specification is Niles Ritter, though this may change at a later time. Projection codes are maintained through EPSG/POSC, and a mechanism for change/additions will be established through the GeoTIFF mailing list.

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2 Baseline GeoTIFF

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2.1 Notation

This spec follows the notation remarks of the TIFF 6.0 spec, regarding "is", "shall", "should", and "may"; the first two indicate mandatory requirements, "should" indicates a strong recommendation, while "may" indicates an option.

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2.2 GeoTIFF Design Considerations

Every effort has been made to adhere to the philosophy of TIFF data abstraction. The GeoTIFF tags conform to a hierarchical data structure of tags and keys, similar to the tags which have been implemented in the "basic" and "extended" TIFF tags already supported in TIFF Version 6 specification. The following are some points considered in the design of GeoTIFF:

o Private binary structures, while permitted under the TIFF spec, are in general difficult to maintain, and are intrinsically platform-dependent. Whenever possible, information should be sorted into their intrinsic data-types, and placed into appropriately named tags. Also, implementors of TIFF readers would be more willing to honor a new tag specification if it does not require parsing novel binary structures.

o Any Tag value which is to be used as a "keyword" switch or modifier should be a SHORT type, rather than an ASCII string. This avoids common mistakes of mis-spelling a keyword, as well as facilitating an implementation in code using the "switch/case" features of most languages. In general, scanning ASCII strings for keywords (CaseINSensitiVE?) is a hazardous (not to mention slower and more complex) operation.

o True "Extensibility" strongly suggests that the Tags defined have a sufficiently abstract definition so that the same tag and its values may be used and interpreted in different ways as more complex information spaces are developed. For example, the old SubFileType tag (255) had to be obsoleted and replaced with a NewSubFileType tag, because images began appearing which could not fit into the narrowly defined classes for that Tag. Conversely, the YCbCrSubsampling Tag has taken on new meaning and importance as the JPEG compression standard for TIFF becomes finalized.

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2.3 GeoTIFF Software Requirements

GeoTIFF requires support for all documented TIFF 6.0 tag data-types, and in particular requires the IEEE double-precision floating point "DOUBLE" type tag. Most of the parameters for georeferencing will not have sufficient accuracy with single-precision IEEE, nor with RATIONAL format storage. The only other alternative for storing high-precision values would be to encode as ASCII, but this does not conform to TIFF recommendations for data encoding.

It is worth emphasizing here that the TIFF spec indicates that TIFF-compliant readers shall honor the 'byte-order' indicator, meaning that 4-byte integers from files created on opposite order machines will be swapped in software, and that 8-byte DOUBLE's will be 8-byte swapped.

A GeoTIFF reader/writer, in addition to supporting the standard TIFF tag types, must also have an additional module which can parse the "Geokey" MetaTag information. A public-domain software package for performing this function is now available; see the "References" in section 5 for the location.

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2.4 GeoTIFF File and "Key" Structure

This section describes the abstract file-format and "GeoKey" data storage mechanism used in GeoTIFF. Uses of this mechanism for implementing georeferencing and geocoding is detailed in section 2.6 and section 2.7.

A GeoTIFF file is a TIFF 6.0 file, and inherits the file structure as described in the corresponding portion of the TIFF spec. All GeoTIFF specific information is encoded in several additional reserved TIFF tags, and contains no private Image File Directories (IFD's), binary structures or other private information invisible to standard TIFF readers.

The number and type of parameters that would be required to describe most popular projection types would, if implemented as separate TIFF

tags, likely require dozens or even hundred of tags, exhausting the limited resources of the TIFF tag-space. On the other hand, a private IFD, while providing thousands of free tags, is limited in that its tag-values are invisible to non-savvy TIFF readers (which don't know that the IFD_OFFSET tag value points to a private IFD).

To avoid these problems, a GeoTIFF file stores projection parameters in a set of "Keys" which are virtually identical in function to a "Tag", but has one more level of abstraction above TIFF. Effectively, it is a sort of "Meta-Tag". A Key works with formatted tag-values of a TIFF file the way that a TIFF file deals with the raw bytes of a data file. Like a tag, a Key has an ID number ranging from 0 to 65535, but unlike TIFF tags, all key ID's are available for use in GeoTIFF parameter definitions.

The Keys in GeoTIFF (also call "GeoKeys") are all referenced from the GeoKeyDirectoryTag, which defined as follows:

GeoKeyDirectoryTag:

Tag = 34735 (87AF.H)

Type = SHORT (2-byte unsigned short)

N = variable, >= 4

Alias: ProjectionInfoTag, CoordSystemInfoTag

Owner: SPOT Image, Inc.

This tag may be used to store the GeoKey Directory, which defines and references the "GeoKeys", as described below.

The tag is an array of unsigned SHORT values, which are primarily grouped into blocks of 4. The first 4 values are special, and contain GeoKey directory header information. The header values consist of the following information, in order:

Header={KeyDirectoryVersion, KeyRevision, MinorRevision, NumberOfKeys}
where

"KeyDirectoryVersion" indicates the current version of Key implementation, and will only change if this Tag's Key structure is changed. (Similar to the TIFFVersion (42)). The current DirectoryVersion number is 1. This value will most likely never change, and may be used to ensure that this is a valid Key-implementation.

"KeyRevision" indicates what revision of Key-Sets are used.

"MinorRevision" indicates what set of Key-codes are used. The complete revision number is denoted <KeyRevision>.<MinorRevision>

"NumberOfKeys" indicates how many Keys are defined by the rest of this Tag.

This header is immediately followed by a collection of <NumberOfKeys> KeyEntry sets, each of which is also 4-SHORTS long. Each KeyEntry is modeled on the "TIFFEntry" format of the TIFF directory header, and is of the form:

KeyEntry = { KeyID, TIFFTagLocation, Count, Value_Offset }
where

"KeyID" gives the key-ID value of the Key (identical in function to TIFF tag ID, but completely independent of TIFF tag-space),

"TIFFTagLocation" indicates which TIFF tag contains the value(s) of the Key: if TIFFTagLocation is 0, then the value is SHORT, and is contained in the "Value_Offset" entry. Otherwise, the type (format) of the value is implied by the TIFF-Type of the tag containing the value.

"Count" indicates the number of values in this key.

"Value_Offset" Value_Offset indicates the indexoffset *into* the TagArray indicated by TIFFTagLocation, if
it is nonzero. If TIFFTagLocation=0, then Value_Offset
contains the actual (SHORT) value of the Key, and
Count=1 is implied. Note that the offset is not a byte-offset,
but rather an index based on the natural data type of the
specified tag array.

Following the KeyEntry definitions, the KeyDirectory tag may also contain additional values. For example, if a Key requires multiple SHORT values, they shall be placed at the end of this tag, and the KeyEntry will set TIFFTagLocation=GeoKeyDirectoryTag, with the Value_Offset pointing to the location of the value(s).

All key-values which are not of type SHORT are to be stored in one of the following two tags, based on their format:

GeoDoubleParamsTag:

Tag = 34736 (87BO.H)

Type = DOUBLE (IEEE Double precision)

N = variable

Owner: SPOT Image, Inc.

This tag is used to store all of the DOUBLE valued GeoKeys, referenced by the GeoKeyDirectoryTag. The meaning of any value of this double array is determined from the GeoKeyDirectoryTag reference pointing to it. FLOAT values should first be converted to DOUBLE and stored here.

GeoAsciiParamsTag:

Tag = 34737 (87B1.H)

Type = ASCII

Owner: SPOT Image, Inc.

N = variable

This tag is used to store all of the ASCII valued GeoKeys, referenced by the GeoKeyDirectoryTag. Since keys use offsets into tags, any special comments may be placed at the beginning of this tag. For the most part, the only keys that are ASCII valued are "Citation" keys, giving documentation and references for obscure projections, datums, etc.

Note on ASCII Keys:

Special handling is required for ASCII-valued keys. While it is true that TIFF 6.0 permits multiple NULL-delimited strings within a single ASCII tag, the secondary strings might not appear in the output of naive "tiffdump" programs. For this reason, the null delimiter of each ASCII Key value shall be converted to a "|" (pipe) character before being installed back into the ASCII holding tag, so that a dump of the tag will look like this.

AsciiTag="first_value|second_value|etc...last_value|"

A baseline GeoTIFF-reader must check for and convert the final "|" pipe character of a key back into a NULL before returning it to the client software.

GeoKey Sort Order:

In the TIFF spec it is required that TIFF tags be written out to the file in tag-ID sorted order. This is done to avoid forcing software to perform N-squared sort operations when reading and writing tags.

To follow the TIFF philosophy, GeoTIFF-writers shall store the GeoKey entries in key-sorted order within the CoordSystemInfoTag.

Example:

```
GeoKeyDirectoryTag=( 1, 1, 2, 6, 1024, 0, 1, 2, 1026, 34737,12, 0, 2048, 0, 1, 32767, 2049, 34737,14, 12, 2050, 0, 1, 6, 2051, 34736, 1, 0)
```

GeoDoubleParamsTag(34736)=(1.5)

GeoAsciiParamsTag(34737)=("Custom File|My Geographic|")

The first line indicates that this is a Version 1 GeoTIFF GeoKey directory, the keys are Rev. 1.2, and there are 6 Keys defined in this tag.

The next line indicates that the first Key (ID=1024 = GTModelTypeGeoKey) has the value 2 (Geographic), explicitly placed in the entry list (since TIFFTagLocation=0). The next line indicates that

the Key 1026 (the GTCitationGeoKey) is listed in the GeoAsciiParamsTag (34737) array, starting at offset 0 (the first in array), and running for 12 bytes and so has the value "Custom File" (the "|" is converted to a null delimiter at the end). Going further down the list, the Key 2051 (GeogLinearUnitSizeGeoKey) is located in the GeoDoubleParamsTag (34736), at offset 0 and has the value 1.5; the value of key 2049 (GeogCitationGeoKey) is "My Geographic".

The TIFF layer handles all the problems of data structure, platform independence, format types, etc, by specifying byte-offsets, byte-order format and count, while the Key describes its key values at the TIFF level by specifying Tag number, array-index, and count. Since all TIFF information occurs in TIFF arrays of some sort, we have a robust method for storing anything in a Key that would occur in a Tag.

With this Key-value approach, there are 65536 Keys which have all the flexibility of TIFF tag, with the added advantage that a TIFF dump will provide all the information that exists in the GeoTIFF implementation.

This GeoKey mechanism will be used extensively in section 2.7, where the numerous parameters for defining Coordinate Systems and their underlying projections are defined.

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2.5 Coordinate Systems in GeoTIFF

Geotiff has been designed so that standard map coordinate system definitions can be readily stored in a single registered TIFF tag. It has also been designed to allow the description of coordinate system definitions which are non-standard, and for the description of transformations between coordinate systems, through the use of three or four additional TIFF tags.

However, in order for the information to be correctly exchanged between various clients and providers of GeoTIFF, it is important to establish a common system for describing map projections.

In the TIFF/GeoTIFF framework, there are essentially three different spaces upon which coordinate systems may be defined. The spaces are:

- 1) The raster space (Image space) R, used to reference the pixel values in an image,
- 2) The Device space D, and
- 3) The Model space, M, used to reference points on the earth.

In the sections that follow we shall discuss the relevance and use of each of these spaces, and their corresponding coordinate systems, from the standpoint of GeoTIFF.

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2.5.1 Device Space and GeoTIFF

In standard TIFF 6.0 there are tags which relate raster space R with device space D, such as monitor, scanner or printer. The list of such tags consists of the following:

ResolutionUnit	(296)
XResolution	(282)
YResolution	(283)
Orientation	(274)
XPosition	(286)
YPosition	(287)

In Geotiff, provision is made to identify earth-referenced coordinate systems (model space M) and to relate M space with R space. This provision is independent of and can co-exist with the relationship between raster and device spaces. To emphasize the distinction, this spec shall not refer to "X" and "Y" raster coordinates, but rather to raster space "J" (row) and "I" (column) coordinate variables instead, as defined in section 2.5.2.2.

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2.5.2 Raster Coordinate Systems

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2.5.2.1 Raster Data

Raster data consists of spatially coherent, digitally stored numerical data, collected from sensors, scanners, or in other ways numerically derived. The manner in which this storage is implemented in a TIFF file is described in the standard TIFF specification.

Raster data values, as read in from a file, are organized by software into two dimensional arrays, the indices of the arrays being used as coordinates. There may also be additional indices for multispectral data, but these indices do not refer to spatial coordinates but spectral, and so of not of concern here.

Many different types of raster data may be georeferenced, and there may be subtle ways in which the nature of the data itself influences how the coordinate system (Raster Space) is defined for raster data. For example, pixel data derived from imaging devices and sensors represent aggregate values collected over a small, finite, geographic area, and so it is natural to define coordinate systems in which the pixel value is thought of as filling an area. On the other hand, digital elevations models may consist of discrete "postings", which may best be considered

as point measurements at the vertices of a grid, and not in the interior of a cell.

2.5.2.2 Raster Space

The choice of origin for raster space is not entirely arbitrary, and depends upon the nature of the data collected. Raster space coordinates shall be referred to by their pixel types, i.e., as "PixelIsArea" or "PixelIsPoint".

Note: For simplicity, both raster spaces documented below use a fixed pixel size and spacing of 1. Information regarding the visual representation of this data, such as pixels with non-unit aspect ratios, scales, orientations, etc, are best communicated with the TIFF 6.0 standard tags.

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"PixelIsArea" Raster Space

The "PixelIsArea" raster grid space R, which is the default, uses coordinates I and J, with (0,0) denoting the upper-left corner of the image, and increasing I to the right, increasing J down. The first pixel-value fills the square grid cell with the bounds:

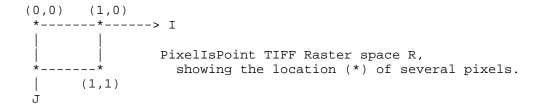
```
top-left = (0,0), bottom-right = (1,1)
```

and so on; by extension this one-by-one grid cell is also referred to as a pixel. An N by M pixel image covers an are with the mathematically defined bounds (0,0), (N,M).

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"PixelIsPoint" Raster Space

The PixelIsPoint raster grid space R uses the same coordinate axis names as used in PixelIsArea Raster space, with increasing I to the right, increasing J down. The first pixel-value however, is realized as a point value located at (0,0). An N by M pixel image consists of points which fill the mathematically defined bounds (0,0), (N-1,M-1).



If a point-pixel image were to be displayed on a display device with pixel cells having the same size as the raster spacing, then the upper-left corner of the displayed image would be located in raster space at (-0.5, -0.5).

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2.5.3 Model Coordinate Systems

The following methods of describing spatial model locations (as opposed to raster) are recognized in Geotiff:

Geographic coordinates Geocentric coordinates Projected coordinates Vertical coordinates

Geographic, geocentric and projected coordinates are all imposed on models of the earth. To describe a location uniquely, a coordinate set must be referenced to an adequately defined coordinate system. If a coordinate system is from the Geotiff standard definitions, the only reference required is the standard coordinate system code/name. If the coordinate system is non-standard, it must be defined. The required definitions are described below.

Projected coordinates, local grid coordinates, and (usually) geographical coordinates, form two dimensional horizontal coordinate systems (i.e., horizontal with respect to the earth's surface). Height is not part of these systems. To describe a position in three dimensions it is necessary to consider height as a second one dimensional vertical coordinate system.

To georeference an image in GeoTIFF, you must specify a Raster Space coordinate system, choose a horizontal model coordinate system, and a transformation between these two, as will be described in section 2.6

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2.5.3.1 Geographic Coordinate Systems

Geographic Coordinate Systems are those that relate angular latitude and longitude (and optionally geodetic height) to an actual point on the earth. The process by which this is accomplished is rather complex, and so we describe the components of the process in detail here.

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Ellipsoidal Models of the Earth

The geoid - the earth stripped of all topography - forms a reference surface for the earth. However, because it is related to the earth's gravity field, the geoid is a very complex surface; indeed, at a detailed level its description is not well known. The geoid is therefore not used in practical mapping.

It has been found that an oblate ellipsoid (an ellipse rotated about its minor axis) is a good approximation to the geoid and therefore a good model of the earth. Many approximations exist: several hundred ellipsoids have been defined for scientific purposes and about 30 are in day to day use for mapping. The size and shape of these ellipsoids can be defined through two parameters. Geotiff requires one of these to be

```
the semi-major axis (a),

and the second to be either

the inverse flattening (1/f)

or

the semi-minor axis (b).
```

Historical models exist which use a spherical approximation; such models are not recommended for modern applications, but if needed the size of a model sphere may be defined by specifying identical values for the semimajor and semiminor axes; the inverse flattening cannot be used as it becomes infinite for perfect spheres.

Other ellipsoid parameters needed for mapping applications, for example the square of the eccentricity, can easily be calculated by an application from the two defining parameters. Note that Geotiff uses the modern geodesy convention for the symbol (b) for the semi-minor axis. No provision is made for mapping other planets in which a tridimensional (triaxial) ellipsoid might be required, where (b) would represent the semi-median axis and (c) the semi-minor axis.

Numeric codes for ellipsoids regularly used for earth-mapping are included in the Geotiff reference lists.

+----

Latitude and Longitude

The coordinate axes of the system referencing points on an ellipsoid are called latitude and longitude. More precisely, **geodetic** latitude and longitude are required in this Geotiff standard. A discussion of the several other types of latitude and longitude is beyond the scope of this document as they are not required for conventional mapping.

Latitude is defined to be the angle subtended with the ellipsoid's equatorial plane by a perpendicular through the surface of the ellipsoid from a point. Latitude is positive if north of the equator, negative if south.

Longitude is defined to be the angle measured about the minor (polar) axis of the ellipsoid from a prime meridian (see below) to the meridian through a point, positive if east of the prime meridian and negative if west. Unlike latitude which has a natural origin at the equator, there is no feature on the ellipsoid which forms a natural origin for the measurement of longitude. The zero longitude can be any defined meridian. Historically, nations have used the meridian through their national astronomical observatories, giving rise to several prime meridians. By international convention, the meridian through Greenwich, England is the standard prime meridian. Longitude is only unambiguous if the longitude of its prime meridian relative to Greenwich is given. Prime meridians other than Greenwich which are sometimes used for earth mapping are included in the Geotiff reference lists.

+----+

Geodetic Datums

As well as there being several ellipsoids in use to model the earth, any one particular ellipsoid can have its location and orientation relative to the earth defined in different ways. If the relationship between the ellipsoid and the earth is changed, then the geographical coordinates of a point will change.

Conversely, for geographical coordinates to uniquely describe a location the relationship between the earth and the ellipsoid must be defined. This relationship is described by a geodetic datum. An exact geodetic definition of geodetic datums is beyond the current scope of Geotiff. However the Geotiff standard requires that the geodetic datum being utilized be identified by numerical code. If required, defining parameters for the geodetic datum can be included as a citation.

+----+

Defining Geographic Coordinate Systems

In summary, geographic coordinates are only unique if qualified by the code of the geographic coordinate system to which they belong. A

geographic coordinate system has two axes, latitude and longitude, which are only unambiguous when both of the related prime meridian and geodetic datum are given, and in turn the geodetic datum definition includes the definition of an ellipsoid. The Geotiff standard includes a list of frequently used geographic coordinate systems and their component ellipsoids, geodetic datums and prime meridians. Within the Geotiff standard a geographic coordinate system can be identified either by

 $\hbox{the code of a standard geographic coordinate system} \\$ or by

a user-defined system.

The user is expected to provide geographic coordinate system code/name, geodetic datum code/name, ellipsoid code (if in standard) or ellipsoid name and two defining parameters (a) and either (1/f) or (b), and prime meridian code (if in standard) or name and longitude relative to Greenwich.

+----+

2.5.3.2 Geocentric Coordinate Systems

A geocentric coordinate system is a 3-dimensional coordinate system with its origin at or near the center of the earth and with 3 orthogonal axes. The Z-axis is in or parallel to the earth's axis of rotation (or to the axis around which the rotational axis precesses). The X-axis is in or parallel to the plane of the equator and passes through its intersection with the Greenwich meridian, and the Y-axis is in the plane of the equator forming a right-handed coordinate system with the X and Z axes.

Geocentric coordinate systems are not frequently used for describing locations, but they are often utilized as an intermediate step when transforming between geographic coordinate systems. (Coordinate system transformations are described in section 2.6 below).

In the Geotiff standard, a geocentric coordinate system can be identified, either

through the geographic code (which in turn implies a datum), or

through a user-defined name.

+----+

2.5.3.3 Projected Coordinate Systems

Although a geographical coordinate system is mathematically two dimensional, it describes a three dimensional object and cannot be represented on a plane surface without distortion. Map projections are transformations of geographical coordinates to plane coordinates in which the characteristics of the distortions are controlled. A map projection consists of a coordinate system transformation method and a set of defining parameters. A projected coordinate system (PCS) is a two dimensional (horizontal) coordinate set which, for a specific map projection, has a single and unambiguous transformation to a geographic coordinate system.

In GeoTIFF PCS's are defined using the POSC/EPSG system, in which the PCS planar coordinate system, the Geographic coordinate system, and the transformation between them, are broken down into simpler logical components. Here are schematic formulas showing how the Projected Coordinate Systems and Geographic Coordinates Systems are encoded:

```
Projected_CS = Geographic_CS + Projection
Geographic_CS = Angular_Unit + Geodetic_Datum + Prime_Meridian
Projection = Linear Unit + Coord_Transf_Method + CT_Parameters
Coord_Transf_Method = { TransverseMercator | LambertCC | ...}
CT_Parameters = {OriginLatitude + StandardParallel+...}
```

(See also the Reference Parameters documentation in section 2.5.4).

Notice that "Transverse Mercator" is not referred to as a "Projection", but rather as a "Coordinate Transformation Method"; in GeoTIFF, as in EPSG/POSC, the word "Projection" is reserved for particular, well-defined systems in which both the coordinate transformation method, its defining parameters, and their linear units are established.

Several tens of coordinate transformation methods have been developed. Many are very similar and for practical purposes can be considered to give identical results. For example in the Geotiff standard Gauss-Kruger and Gauss-Boaga projection types are considered to be of the type Transverse Mercator. Geotiff includes a listing of commonly used projection defining parameters.

Different algorithms require different defining parameters. A future version of Geotiff will include formulas for specific map projection algorithms recommended for use with listed projection parameters.

To limit the magnitude of distortions of projected coordinate systems, the boundaries of usage are sometimes restricted. To cover more extensive areas, two or more projected coordinate systems may be required. In some cases many of the defining parameters of a set of projected coordinate systems will be held constant.

The Geotiff standard does not impose a strict hierarchy onto such zoned systems such as US State Plane or UTM, but considers each zone to be a discrete projected coordinate system; the ProjectedCSTypeGeoKey code value alone is sufficient to identify the standard coordinate systems.

Within the Geotiff standard a projected coordinate system can be identified either by

the code of a standard projected coordinate system or by

a user-defined system.

User-define projected coordinate systems may be defined by defining the Geographic Coordinate System, the coordinate transformation method and its associated parameters, as well as the planar system's linear units.

2.5.3.4 Vertical Coordinate Systems

Many uses of Geotiff will be limited to a two-dimensional, horizontal, description of location for which geographic coordinate systems and projected coordinate systems are adequate. If a three-dimensional description of location is required Geotiff allows this either through the use of a geocentric coordinate system or by defining a vertical coordinate system and using this together with a geographic or projected coordinate system.

In general usage, elevations and depths are referenced to a surface at or close to the geoid. Through increasing use of satellite positioning systems the ellipsoid is increasingly being used as a vertical reference surface. The relationship between the geoid and an ellipsoid is in general not well known, but is required when coordinate system transformations are to be executed.

+----+

2.5.4 Reference Parameters

Most of the numerical coding systems and coordinate system definitions are based on the hierarchical system developed by EPSG/POSC. The complete set of EPSG tables used in GeoTIFF is available at:

```
ftp://ftpmcmc.cr.usgs.gov/release/geotiff/jpl-mirror/tables
or:
```

ftp://mtritter.jpl.nasa.gov/pub/tiff/geotiff/tables

Appended below is the README.TXT file that accompanies the tables of defining parameters for those codes:

+-----+ | EPSG Geodesy Parameters |

The European Petroleum Survey Group (EPSG) has compiled and is distributing this set of parameters defining various geodetic and cartographic coordinate systems to encourage standardisation across the Exploration and Production segment of the oil industry. The data is included as reference data in the Geotiff data exchange specification, in Iris21 the Petroconsultants data model, and in Epicentre, the POSC data model. Parameters map directly to the POSC Epicentre model v2.0, except for data item codes which are included in the files for data management purposes. Geodetic datum parameters are embedded within the geographic coordinate system file. This has been done to ease parameter maintenance as there is a high correlation between geodetic datum names and geographic coordinate system names. The Projected Coordinate System v2.0 tabulation consists of systems associated with locally used projections. Systems utilising the popular UTM grid system have also been included.

Criteria used for material in these lists include:

- information must be in the public domain: "private" data is not included.
- data must be in current use.
- parameters are given to a precision consistent with coordinates being to a precision of one centimetre.

The user assumes the entire risk as to the accuracy and the use of this data. The data may be copied and distributed subject to the following conditions:

- 1) All data must then be copied without modification and all pages must be included;
- 2) All components of this data set must be distributed together;
- 3) The data may not be distributed for profit by any third party; and
- 4) Acknowledgement to the original source must be given.

INFORMATION PROVIDED IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE.

Data is distributed on MS-DOS formatted diskette in commaseparated record format. Additional copies may be obtained from Jean-Patrick Girbig at the address below at a cost of US\$100 to cover media and shipping, payment to be made in favour of Petroconsultants S.A at Union Banque Suisses, 1211 Geneve 11, Switzerland (compte number 403 458 60 K).

The data is to be made available on a bulletin board shortly.

This data set consists of 8 files:

- PROJCS.CSV Tabulation of Projected Coordinate Systems to which map grid coordinates may be referenced.
- GEOGCS.CSV Tabulation of Geographic Coordinate Systems to which latitude and longitude coordinates may be referenced. This table includes the equivalent geocentric coordinate systems and also the geodetic datum, reference to which allows latitude and longitude or geocentric XYZ to uniquely describe a location on the earth.
- VERTCS.CSV Tabulation of Vertical Coordinate Systems to which heights or depths may be referenced. This table is currently in an early form.
- PROJ.CSV Tabulation of transformation methods and parameters through which Projected Coordinate Systems are defined and related to Geographic Coordinate Systems.
- ELLIPS.CSV Tabulation of reference ellipsoids upon which geodetic datums are based.
- PMERID.CSV Tabulation of prime meridians upon which geodetic datums are based.
- UNITS.CSV Tabulation of length units used in Projected and Vertical Coordinate Systems and angle units used in Geographic Coordinate Systems.

README.TXT This file.

+----+

2.6 Coordinate Transformations

The purpose of Geotiff is to allow the definitive identification of georeferenced locations within a raster dataset. This is generally accomplished through tying raster space coordinates to a model space coordinate system, when no further information is required. In the GeoTIFF nomenclature, "georeferencing" refers to tying raster space to a model space M, while "geocoding" refers to defining how the model space M assigns coordinates to points on the earth.

The three tags defined below may be used for defining the relationship between R and M, and the relationship may be diagrammed as:

The next section describes these Baseline georeferencing tags in detail.

+----+

2.6.1 GeoTIFF Tags for Coordinate Transformations

For most common applications, the transformation between raster and model space may be defined with a set of raster-to-model tiepoints and scaling parameters. The following two tags may be used for this purpose:

ModelTiepointTag:

Tag = 33922 (8482.H)
Type = DOUBLE (IEEE Double precision)
N = 6*K, K = number of tiepoints
Alias: GeoreferenceTag

Alias: Georeference Tag
Owner: Intergraph

This tag stores raster->model tiepoint pairs in the order

```
ModelTiepointTag = (...,I,J,K, X,Y,Z...),
```

where (I,J,K) is the point at location (I,J) in raster space with pixel-value K, and (X,Y,Z) is a vector in model space. In most cases the model space is only two-dimensional, in which case both K and Z should be set to zero; this third dimension is provided in anticipation of future support for 3D digital elevation models and vertical coordinate systems.

A raster image may be georeferenced simply by specifying its location, size and orientation in the model coordinate space M. This may be done by specifying the location of three of the four bounding corner points. However, tiepoints are only to be considered exact at the points specified; thus defining such a set of bounding tiepoints does **not** imply that the model space locations of the interior of the image may be exactly computed by a linear interpolation of these tiepoints.

However, since the relationship between the Raster space and the model space will often be an exact, affine transformation, this relationship can be defined using one set of tiepoints and the "ModelPixelScaleTag", described below, which gives the vertical and horizontal raster grid cell size, specified in model units.

If possible, the first tiepoint placed in this tag shall be the one establishing the location of the point (0,0) in raster space. However, if this is not possible (for example, if (0,0) is goes to a part of model space in which the projection is ill-defined), then there is no particular order in which the tiepoints need be listed.

For orthorectification or mosaicking applications a large number of tiepoints may be specified on a mesh over the raster image. However, the definition of associated grid interpolation methods is not in the scope of the current GeoTIFF spec.

Remark: As mentioned in section 2.5.1, all GeoTIFF information is independent of the XPosition, YPosition, and Orientation tags of the standard TIFF 6.0 spec.

The next two tags are optional tags provided for defining exact affine transformations between raster and model space; baseline GeoTIFF files may use either, but shall never use both within the same TIFF image directory.

ModelPixelScaleTag:

Tag = 33550

Type = DOUBLE (IEEE Double precision)

N = 3

Owner: SoftDesk

This tag may be used to specify the size of raster pixel spacing in the model space units, when the raster space can be embedded in the model space coordinate system without rotation, and consists of the following 3 values:

ModelPixelScaleTag = (ScaleX, ScaleY, ScaleZ)

where ScaleX and ScaleY give the horizontal and vertical spacing of raster pixels. The ScaleZ is primarily used to map the pixel value of a digital elevation model into the correct Z-scale, and so for most other purposes this value should be zero (since most model spaces are 2-D, with Z=0).

A single tiepoint in the ModelTiepointTag, together with this tag, completely determine the relationship between raster and model space; thus they comprise the two tags which Baseline GeoTIFF files most often will use to place a raster image into a "standard position" in model space.

Like the Tiepoint tag, this tag information is independent of the XPosition, YPosition, Resolution and Orientation tags of the standard TIFF 6.0 spec. However, simple reversals of orientation between raster

and model space (e.g. horizontal or vertical flips) may be indicated by reversal of sign in the corresponding component of the ModelPixelScaleTag. GeoTIFF compliant readers must honor this sign-reversal convention.

This tag must not be used if the raster image requires rotation or shearing to place it into the standard model space. In such cases the transformation shall be defined with the more general ModelTransformationTag, defined below.

ModelTransformationTag

Tag = 34264 (85D8.H)

Type = DOUBLE N = 16

Owner: JPL Cartographic Applications Group

This tag may be used to specify the transformation matrix between the raster space (and its dependent pixel-value space) and the (possibly 3D) model space. If specified, the tag shall have the following organization:

ModelTransformationTag = (a,b,c,d,e...m,n,o,p).

where

<pre>model coords =</pre>		r	natri	ix	*			age ords
	-					-	-	-
X		a	b	С	d			I
Y		е	f	g	h			J
		i	j	k	1			K
1		m	n	0	р			1
11	-					- 1	-	- 1

By convention, and without loss of generality, the following parameters are currently hard-coded and will always be the same (but must be specified nonetheless):

$$m = n = 0 = 0$$
, $p = 1$.

For Baseline GeoTIFF, the model space is always 2-D, and so the matrix will have the more limited form:

X	 		а	b	0	d		I	
Y	 _	 	е	f	0	h		 J 	
 Z	- 	 	0	0	0	0		 K	
1		 	0	0	0	1		1	
		-					-		

Values "d" and "h" will often be used to represent translations in X and Y, and so will not necessarily be zero. All 16 values should be specified, in all cases. Only the raster-to-model transformation is defined; if the inverse transformation is required it must be computed by the client, to the desired accuracy.

This matrix tag should not be used if the ModelTiepointTag and the ModelPixelScaleTag are already defined. If only a single tiepoint (I,J,K,X,Y,Z) is specified, and the ModelPixelScale = (Sx,Sy,Sz) is specified, then the corresponding transformation matrix may be computed from them as:

where the -Sy is due the reversal of direction from J increasing- down in raster space to Y increasing-up in model space.

Like the Tiepoint tag, this tag information is independent of the XPosition, YPosition, and Orientation tags of the standard TIFF 6.0 spec.

Note: In Revision 0.2 and earlier, another tag was used for this matrix, which has been renamed as follows:

IntergraphMatrixTag

Tag = 33920 (8480.H)

Type = DOUBLE

N = 17 (Intergraph implementation) or 16 (GeoTIFF 0.2 impl.)

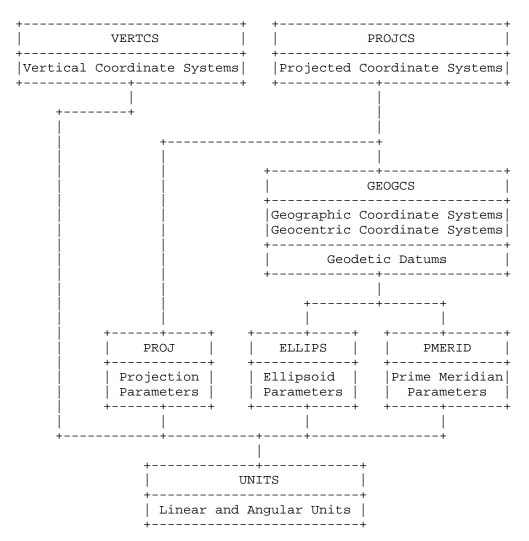
Owner: Intergraph

This tag conflicts with an internal software implementation at Intergraph, and so its use is no longer encouraged. A GeoTIFF reader should look first for the new tag, and only if it is not found should it check for this older tag. If found, it should only consider it to be contain valid GeoTIFF matrix information if the tag-count is 16; the Intergraph version uses 17 values.

2.6.2 Coordinate Transformation Data Flow

The dataflow of the various GeoTIFF parameter datasets is based upon the EPSG/POSC configuration. Here is the text of the description accompanying the EPSG parameter tables:

The data files (.CSV) have a hierarchical structure:



The parameter listings are "living documents" and will be updated by the EPSG from time to time. Any comment or suggestions for improvements should be directed to:

Jean-Patrick Girbig, or Roger Lott,
Manager Cartography, Head of Survey,
Petroconsultants S.A., BP Exploration,
PO Rox 152 PO Box 152,

Uxbridge One,

24 Chemin de la Marie, 1258 Perly-Geneva, Switzerland. Harefield Road, Uxbridge, Middlesex UB8 1PD, England.

Internet:

lottrj@txpcap.hou.xwh.bp.com

Requests for the inclusion of new data should include supporting documentation. Requests for changing existing data should include reference to both the name and code of the item.

+----+

2.6.3 Cookbook for Defining Transformations

Here is a 4-step guide to producing a set of Baseline GeoTIFF tags for defining coordinate transformation information of a raster dataset.

- Step 1: Establish the Raster Space coordinate system used:
 RasterPixelIsArea or RasterPixelIsPoint.
- Step 2: Establish/define the model space Type in which the image is to be georeferenced. Usually this will be a Projected Coordinate system (PCS). If you are geocoding this data set, then the model space is defined to be the corresponding geographic, geocentric or Projected coordinate system (skip to the "Cookbook" section 2.7.3 first to do determine this).
- Step 3: Identify the nature of the transformations needed to tie the raster data down to the model space coordinate system:
 - Case 1: The model-location of a raster point (x,y) is known, but not
 the scale or orientations:

Use the ModelTiepointTag to define the (X,Y,Z) coordinates of the known raster point.

Case 2: The location of three non-collinear raster points are known exactly, but the linearity of the transformation is not known.

Use the ModelTiepointTag to define the (X,Y,Z) coordinates of all three known raster points. Do not compute or define the ModelPixelScale or ModelTransformation tag.

Case 3: The position and scale of the data is known exactly, and no rotation or shearing is needed to fit into the model space.

Use the ModelTiepointTag to define the (X,Y,Z) coordinates of the known raster point, and the ModelPixelScaleTag to specify the scale.

Case 4: The raster data requires rotation and/or lateral shearing to fit into the defined model space:

Use the ModelTransformation matrix to define the transformation.

Case 5: The raster data cannot be fit into the model space with a simple affine transformation (rubber-sheeting required).

Use only the ModelTiepoint tag, and specify as many tiepoints as your application requires. Note, however, that this is not a Baseline GeoTIFF implementation, and should not be used for interchange; it is recommended that the image be geometrically rectified first, and put into a standard projected coordinate system.

Step 4: Install the defined tag values in the TIFF file and close it.

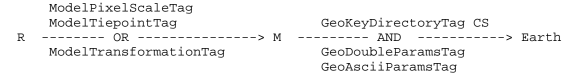
+----+

2.7 Geocoding Raster Data

-----+

2.7.1 General Approach

A geocoded image is a georeferenced image as described in section 2.6, which also specifies a model space coordinate system (CS) between the model space M (to which the raster space has been tied) and the earth. The relationship can be diagrammed, including the associated TIFF tags, as follows:



The geocoding coordinate system is defined by the GeoKeyDirectoryTag, while the Georeferencing information (T) is defined by the ModelTiepointTag and the ModelPixelScale, or ModelTransformationTag. Since these two systems are independent of each other, the tags used to store the parameters are separated from each other in the GeoTIFF file to emphasize the orthogonality.

+----+

2.7.2 GeoTIFF GeoKeys for Geocoding

As mentioned above, all information regarding the Model Coordinate System used in the raster data is referenced from the GeoKeyDirectoryTag, which stores all of the GeoKey entries. In the Appendix, section 6.2 summarizes all of the GeoKeys defined for baseline GeoTIFF, and their corresponding codes are documented in section 6.3. Only the Keys themselves are documented here.

+----+

Common Features

+----+

Public and Private Key and Code Ranges

GeoTIFF GeoKey ID's may take any value between 0 and 65535. Following TIFF general approach, the GeoKey ID's from 32768 and above are available for private implementations. However, no registry will be established for these keys or codes, so developers are warned to use them at their own risk.

The Key ID's from 0 to 32767 are reserved for use by the official GeoTIFF spec, and are broken down into the following sub-domains:

[0,	1023]	Reserved
[1024,	2047]	GeoTIFF Configuration Keys
[2048,	3071]	Geographic/Geocentric CS Parameter Keys
[3072,	4095]	Projected CS Parameter Keys
[4096,	5119]	Vertical CS Parameter Keys
[5120,	32767]	Reserved
[:	32768,	65535]	Private use

GeoKey codes, like keys and tags, also range from 0 to 65535. Following the TIFF approach, all codes from 32768 and above are available for private user implementation. There will be no registry for these codes, however, and so developers must be sure that these tags will only be used internally. Use private codes at your own risk.

The codes from 0 to 32767 for all public GeoKeys are reserved by this GeoTIFF specification.

Common Public Code Values

For consistency, several key codes have the same meaning in all implemented GeoKeys possessing a SHORT numerical coding system:

```
0 = undefined
32767 = user-defined
```

The "undefined" code means that this parameter is intentionally omitted, for whatever reason. For example, the datum used for a given map may be unknown, or the accuracy of a aerial photo is so low that to specify a particular datum would imply a higher accuracy than is in the data.

The "user-defined" code means that a feature is not among the standard list, and is being explicitly defined. In cases where this is meaningful, Geokey parameters have been supplied for the user to define this feature.

"User-Defined" requirements: In each section below a specification of the additional GeoKeys required for the "user-defined" option is given. In all cases the corresponding "Citation" key is strongly recommended, as per the FGDC Metadata standard regarding "local" types.

+----+

GeoTIFF Configuration GeoKeys

+----+

These keys are to be used to establish the general configuration of this file's coordinate system, including the types of raster coordinate systems, model coordinate systems, and citations if any.

+----+

GTModelTypeGeoKey

Key ID = 1024
Type: SHORT (code)

Values: Section 6.3.1.1 Codes

This GeoKey defines the general type of model Coordinate system used, and to which the raster space will be transformed:unknown, Geocentric (rarely used), Geographic, Projected Coordinate System, or userdefined. If the coordinate system is a PCS, then only the PCS code need be specified. If the coordinate system does not fit into one of the standard registered PCS'S, but it uses one of the standard projections and datums, then its should be documented as a PCS model with "userdefined" type, requiring the specification of projection parameters, etc.

GeoKey requirements for User-Defined Model Type (not advisable):

GTCitationGeoKey

+----+

GTRasterTypeGeoKey

Key ID = 1025

Type = Section 6.3.1.2 codes

This establishes the Raster Space coordinate system used; there are currently only two, namely RasterPixelIsPoint and RasterPixelIsArea. No user-defined raster spaces are currently supported. For variance in imaging display parameters, such as pixel aspect-ratios, use the standard TIFF 6.0 device-space tags instead.

+----+

GTCitationGeoKey

Key ID = 1026
Type = ASCII

As with all the "Citation" GeoKeys, this is provided to give an ASCII reference to published documentation on the overall configuration of this GeoTIFF file.

+----+

Geographic CS Parameter GeoKeys

+----+

+----+

In general, the geographic coordinate system used will be implied by the projected coordinate system code. If however, this is a user-defined PCS, or the ModelType was chosen to be Geographic, then the system must be explicitly defined here, using the Horizontal datum code.

+----+

GeographicTypeGeoKey

Key ID = 2048
Type = SHORT (code)
Values = Section 6.3.2.1 Codes

This key may be used to specify the code for the geographic coordinate system used to map lat-long to a specific ellipsoid over the earth.

GeoKey Requirements for User-Defined geographic CS:

GeogCitationGeoKey
GeogGeodeticDatumGeoKey
GeogAngularUnitsGeoKey (if not degrees)
GeogPrimeMeridianGeoKey (if not Greenwich)

+----+

GeogCitationGeoKey

Key ID = 2049
Type = ASCII
Values = text

General citation and reference for all Geographic CS parameters.

+----+

GeogGeodeticDatumGeoKey

```
Key ID = 2050
Type = SHORT (code)
Values = Section 6.3.2.2 Codes
```

This key may be used to specify the horizontal datum, defining the size, position and orientation of the reference ellipsoid used in user-defined geographic coordinate systems.

GeoKey Requirements for User-Defined Horizontal Datum:
GeogCitationGeoKey
GeogEllipsoidGeoKey

+----+

GeogPrimeMeridianGeoKey

```
Key ID = 2051
Type = SHORT (code)
Units: Section 6.3.2.4 code
```

Allows specification of the location of the Prime meridian for user-defined geographic coordinate systems. The default standard is Greenwich, England.

+----+

GeogPrimeMeridianLongGeoKey

```
Key ID = 2061
Type = DOUBLE
Units = GeogAngularUnits
```

This key allows definition of user-defined Prime Meridians, the location of which is defined by its longitude relative to Greenwich.

+----+

GeogLinearUnitsGeoKey

```
Key ID = 2052
Type = DOUBLE
Values: Section 6.3.1.3 Codes
```

Allows the definition of geocentric CS linear units for user-defined GCS.

+----+

GeogLinear Unit Size GeoKey

Key ID = 2053
Type = DOUBLE
Units: meters

Allows the definition of user-defined linear geocentric units, as measured in meters.

+----+

GeogAngularUnitsGeoKey

```
Key ID = 2054
Type = SHORT (code)
Values = Section 6.3.1.4 Codes
```

Allows the definition of **geocentric** CS Linear units for user-defined GCS and for ellipsoids.

```
GeoKey Requirements for "user-defined" units:
GeogCitationGeoKey
GeogAngularUnitSizeGeoKey
```

+----+

GeogAngularUnitSizeGeoKey

```
Key ID = 2055
Type = DOUBLE
Units: radians
```

Allows the definition of user-defined angular geographic units, as measured in radians.

+----+

GeogEllipsoidGeoKey

```
Key ID = 2056
Type = SHORT (code)
Values = Section 6.3.2.3 Codes
```

This key may be used to specify the coded ellipsoid used in the geodetic datum of the Geographic Coordinate System.

GeoKey Requirements for User-Defined Ellipsoid:

+----+

GeogSemiMajorAxisGeoKey

```
Key ID = 2057
Type = DOUBLE
```

Units: Geocentric CS Linear Units

Allows the specification of user-defined Ellipsoid Semi-Major Axis (a).

·----+

GeogSemiMinorAxisGeoKey

Key ID = 2058 Type = DOUBLE

Units: Geocentric CS Linear Units

Allows the specification of user-defined Ellipsoid Semi-Minor Axis (b).

+----+

GeogInvFlatteningGeoKey

Key ID = 2059
Type = DOUBLE
Units: none.

Allows the specification of the **inverse** of user-defined Ellipsoid's flattening parameter (f). The eccentricity-squared e^2 of the ellipsoid is related to the non-inverted f by:

```
e^2 = 2 f - f^2
```

Note: if the ellipsoid is spherical the inverse-flattening becomes infinite; use the GeogSemiMinorAxisGeoKey instead, and set it equal to the semi-major axis length.

+----+

GeogAzimuthUnitsGeoKey

Key ID = 2060
Type = SHORT (code)
Values = Section 6.3.1.4 Codes

This key may be used to specify the angular units of measurement used to defining azimuths, in geographic coordinate systems. These may be used for defining azimuthal parameters for some projection algorithms, and may not necessarily be the same angular units used for lat-long.

+----+

+----+

Projected CS Parameter GeoKeys

+----+

The PCS range of GeoKeys includes the projection and coordinate transformation keys as well. The projection keys are included in this block since they can only be used to define projected coordinate systems.

+----+

ProjectedCSTypeGeoKey

Key ID = 3072

Type = SHORT (codes)

Values: Section 6.3.3.1 codes

This code is provided to specify the projected coordinate system.

GeoKey requirements for "user-defined" PCS families:
 PCSCitationGeoKey
 ProjectionGeoKey
 GeographicTypeGeoKey

+----+

PCSCitationGeoKey

Key ID = 3073
Type = ASCII

As with all the "Citation" GeoKeys, this is provided to give an ASCII reference to published documentation on the Projected Coordinate System particularly if this is a "user-defined" PCS.

+----+

+----+

Projection Definition GeoKeys

+----+

+----+

With the exception of the first two keys, these are mostly projection-specific parameters, and only a few will be required for any particular projection type. Projected coordinate systems automatically imply a specific projection type, as well as specific parameters for that projection, and so the keys below will only be necessary for user-defined projected coordinate systems.

+----+

ProjectionGeoKey

Key ID = 3074

Type = SHORT (code)

Values: Section 6.3.3.2 codes

Allows specification of the coordinate transformation method and projection zone parameters. Note: when associated with an appropriate Geographic Coordinate System, this forms a Projected Coordinate System.

GeoKeys Required for "user-defined" Projections:

```
PCSCitationGeoKey
  ProjCoordTransGeoKey
  ProjLinearUnitsGeoKey
  (additional parameters depending on ProjCoordTransGeoKey).
  ProjCoordTransGeoKey
Key ID = 3075
Type = SHORT (code)
Values: Section 6.3.3.3 codes
  Allows specification of the coordinate transformation method used.
  Note: this does not include the definition of the corresponding
  Geographic Coordinate System to which the projected CS is related; only
  the transformation method is defined here.
GeoKeys Required for "user-defined" Coordinate Transformations:
  PCSCitationGeoKey
  <additional parameter geokeys depending on the Coord. Trans.</pre>
specified).
+----+
  ProjLinearUnitsGeoKey
Key ID = 3076
Type = SHORT (code)
Values: Section 6.3.1.3 codes
  Defines linear units used by this projection.
+----+
  ProjLinearUnitSizeGeoKey
Key ID = 3077
Type = DOUBLE
Units: meters
  Defines size of user-defined linear units in meters.
+-----
  ProjStdParallel1GeoKey
Key ID = 3078
Type = DOUBLE
Units: GeogAngularUnit
Alias: ProjStdParallelGeoKey (from Rev 0.2)
  Latitude of primary Standard Parallel.
```

-----+

ProjStdParallel2GeoKey

Key ID = 3079

```
Type = DOUBLE
Units: GeogAngularUnit
  Latitude of second Standard Parallel.
+-----
 ProjNatOriginLongGeoKey
Key ID = 3080
Type = DOUBLE
Units: GeogAngularUnit
Alias: ProjOriginLongGeoKey
  Longitude of map-projection Natural origin.
+----+
 ProjNatOriginLatGeoKey
Key ID = 3081
Type = DOUBLE
Units: GeogAngularUnit
Alias: ProjOriginLatGeoKey
  Latitude of map-projection Natural origin.
+----+
  ProjFalseEastingGeoKey
Key ID = 3082
Type = DOUBLE
Units: ProjLinearUnit
  Gives the easting coordinate of the map projection Natural origin.
+-----
  ProjFalseNorthingGeoKey
Key ID = 3083
Type = DOUBLE
Units: ProjLinearUnit
  Gives the northing coordinate of the map projection Natural origin.
+-----
 ProjFalseOriginLongGeoKey
Key ID = 3084
Type = DOUBLE
Units: GeogAngularUnit
  Gives the longitude of the False origin.
+----+
  ProjFalseOriginLatGeoKey
```

Key ID = 3085

Type = DOUBLE

Units: GeogAngularUnit

Gives the latitude of the False origin.

+----+

ProjFalseOriginEastingGeoKey

Key ID = 3086Type = DOUBLE

Units: ProjLinearUnit

Gives the easting coordinate of the false origin. This is NOT the False Easting, which is the easting attached to the Natural origin.

+----+

ProjFalseOriginNorthingGeoKey

Key ID = 3087
Type = DOUBLE

Units: ProjLinearUnit

Gives the northing coordinate of the False origin. This is NOT the False Northing, which is the northing attached to the Natural origin.

+----+

ProjCenterLongGeoKey

Key ID = 3088
Type = DOUBLE

Units: GeogAngularUnit

Longitude of Center of Projection. Note that this is not necessarily the origin of the projection.

1

ProjCenterLatGeoKey

Key ID = 3089Type = DOUBLE

Units: GeogAngularUnit

Latitude of Center of Projection. Note that this is not necessarily the origin of the projection.

+----+

ProjCenterEastingGeoKey

Key ID = 3090Type = DOUBLE

Units: ProjLinearUnit

Gives the easting coordinate of the center. This is NOT the False Easting.

+----+

ProjFalseOriginNorthingGeoKey

Key ID = 3091
Type = DOUBLE

Units: ProjLinearUnit

Gives the northing coordinate of the center. This is NOT the False Northing.

+----+

ProjScaleAtNatOriginGeoKey

Key ID = 3092
Type = DOUBLE
Units: none

Alias: ProjScaleAtOriginGeoKey (Rev. 0.2)

Scale at Natural Origin. This is a ratio, so no units are required.

+----+

ProjScaleAtCenterGeoKey

Key ID = 3093
Type = DOUBLE
Units: none

Scale at Center. This is a ratio, so no units are required.

+----+

ProjAzimuthAngleGeoKey

Key ID = 3094
Type = DOUBLE

Units: GeogAzimuthUnit

Azimuth angle east of true north of the central line passing through the projection center (for elliptical (Hotine) Oblique Mercator). Note that this is the standard method of measuring azimuth, but is opposite the usual mathematical convention of positive indicating counterclockwise.

+-----+

ProjStraightVertPoleLongGeoKey

Key ID = 3095Type = DOUBLE

Units: GeogAngularUnit

Longitude at Straight Vertical Pole. For polar stereographic.

+----+

GeogAzimuthUnitsGeoKey

Key ID = 2060
Type = SHORT (code)

Values = Section 6.3.1.4 Codes

This key is actually part of the "Geographic CS Parameter Keys" section, but is mentioned here as it is useful for defining units used in the azimuthal projection parameters.

+----+

+----+

Vertical CS Parameter Keys

+----+

Note: Vertical coordinate systems are not yet implemented. These sections are provided for future development, and any vertical coordinate systems in the current revision must be defined using the VerticalCitationGeoKey.

+----+

VerticalCSTypeGeoKey

```
Key ID = 4096
```

Type = SHORT (code)

Values = Section 6.3.4.1 Codes

This key may be used to specify the vertical coordinate system.

+----+

VerticalCitationGeoKey

Key ID = 4097

Type = ASCII

Values = text

This key may be used to document the vertical coordinate system used, and its parameters.

+----+

VerticalDatumGeoKey

Kev ID = 4098

Type = SHORT (code)

Values = Section 6.3.4.2 codes

This key may be used to specify the vertical datum for the vertical coordinate system.

+----+

VerticalUnitsGeoKey

Key ID = 4099

Type = SHORT (code)

Values = Section 6.3.1.3 Codes

This key may be used to specify the vertical units of measurement used in the geographic coordinate system, in cases where geographic CS's

need to reference the vertical coordinate. This, together with the Citation key, comprise the only fully implemented keys in this section, at present.

+----+

2.7.3 Cookbook for Geocoding Data

Step 1: Determine the Coordinate system type of the raster data, based on the nature of the data: pixels derived from scanners or other optical devices represent areas, and most commonly will use the RasterPixelIsArea coordinate system. Pixel data such as digital elevation models represent points, and will probably use RasterPixelIsPoint coordinates.

Store in: GTRasterTypeGeoKey

Step 2: Determine which class of model space coordinates are most natural for this dataset: Geographic, Geocentric, or Projected Coordinate System. Usually this will be PCS.

Store in: GTModelTypeGeoKey

Step 3: This step depends on the GTModelType:

case PCS: Determine the PCS projection system. Most of the PCS's used in standard State Plane and national grid systems are defined, so check this list first; the EPSG index in section 6.4 may be useful for this purpose.

Store in: ProjectedCSTypeGeoKey, ProjectedCSTypeGeoKey

If coded, it will not be necessary to specify the Projection datum, etc for this case, since all of those parameters are determined by the ProjectedCSTypeGeoKey code. Skip to step 4 from here.

If none of the coded PCS's match your system, then this is a user-defined PCS. Use the Projection code list to check for standard projection systems.

Store in: ProjectionGeoKey and skip to Geographic CS case.

If none of the Projection codes match your system, then this is a user-defined projection. Use the ProjCoordTransGeoKey to specify the coordinate transformation method (e.g. Transverse Mercator), and all of the associated parameters of that method. Also define the linear units used in the planar coordinate system.

Now continue on to define the Geographic CS, below.

case GEOCENTRIC:

case GEOGRAPHIC: Check the list of standard GCS's and use the corresponding code. To use a code both the Datum, Prime Meridian, and angular units must match those of the code.

Store in: GeographicTypeGeoKey and skip to Step 4.

If none of the coded GCS's match exactly, then this is a user-defined GCS. Check the list of standard datums, Prime Meridians, and angular units to define your system.

Store in: GeogGeodeticDatumGeoKey, GeogAngularUnitsGeoKey, GeogPrimeMeridianGeoKey and skip to Step 4.

If none of the datums match your system, you have a user-defined datum, which is an odd system, indeed. Use the GeogEllipsoidGeoKey to select the appropriate ellipsoid or use the GeogSemiMajorAxisGeoKey, GeogInvFlatteningGeoKey to define, and give a reference using the GeogCitationGeoKey.

Store in: GeogEllipsoidGeoKey, etc. and go to Step 4.

Step 4: Install the GeoKeys/codes into the GeoKeyDirectoryTag, and the DOUBLE and ASCII key values into the corresponding value-tags.

Step 5: Having completely defined the Raster & Model coordinate system, go to Cookbook section 2.6.2 and use the Georeferencing Tags to tie the raster image down onto the Model space.

+----+

3 Examples

+----+

Here are some examples of how GeoTIFF may be implemented at the Tag and GeoKey level, following the general "Cookbook" approach above.

+----+

3.1 Common Examples

+----+

3.1.1. UTM Projected Aerial Photo

We have an aerial photo which has been orthorectified and resampled to a UTM grid, zone 60, using WGS84 datum; the coordinates of the upper-left corner of the image is are given in easting/northing, as

350807.4m, 5316081.3m. The scanned map pixel scale is 100 meters/pixels (the actual dpi scanning ratio is irrelevant).

```
ModelTiepointTag = (0, 0, 0, 350807.4, 5316081.3, 0.0)
ModelPixelScaleTag = (100.0, 100.0, 0.0)
GeoKeyDirectoryTag:
    GTModelTypeGeoKey = 1 (ModelTypeProjected)
    GTRasterTypeGeoKey = 1 (RasterPixelIsArea)
    ProjectedCSTypeGeoKey = 32660 (PCS_WGS84_UTM_zone_60N)
    PCSCitationGeoKey = "UTM Zone 60 N with WGS84"
```

Notes:

- 1) We did not need to specify the GCS lat-long, since the PCS_WGS84_UTM_zone_60N codes implies particular GCS and units already (WGS_84 and meters). The citation was added just for documentation.
- 2) The "GeoKeyDirectoryTag" is expressed using the "GeoKey" structure defined above. At the TIFF level the tags look like this:

```
GeoKeyDirectoryTag=( 1, 0, 2, 4, 1024, 0, 1, 1, 1, 1025, 0, 1, 1, 3072, 0, 1, 32660, 3073, 34737, 25, 0)

GeoAsciiParamsTag(34737)=("UTM Zone 60 N with WGS84|")
```

For the rest of these examples we will only show the GeoKey-level dump, with the understanding that the actual TIFF-level tag representation can be determined from the documentation.

+----+

3.1.2. Standard State Plane

We have a USGS State Plane Map of Texas, Central Zone, using NAD83, correctly oriented. The map resolution is 1000 meters/pixel, at origin. There is a grid intersection line in the image at pixel location (50,100), and corresponds to the projected coordinate system easting/northing of (949465.0, 3070309.1).

Notice that in this case, since the PCS is a standard code, we do not need to define the GCS, datum, etc, since those are implied by the PCS code. Also, since this is NAD83, meters are used rather than US Survey feet (as in NAD 27).

+----+

3.1.3. Lambert Conformal Conic Aeronautical Chart

We have a 500 x 500 scanned aeronautical chart of Seattle, WA, using Lambert Conformal Conic projection, correctly oriented. The central meridian is at 120 degrees west. The map resolution is 1000 meters/pixel, at origin, and uses NAD27 datum. The standard parallels of the projection are at 41d20m N and 48d40m N. The latitude of the origin is at 45 degrees North, and occurs in the image at the raster coordinates (80,100). The origin is given a false easting and northing of 200000m, 1500000m.

Notice that the Tiepoint takes the false easting and northing into account when tying the raster point (50,100) to the projection origin.

+----+

3.1.4. DMA ADRG Raster Graphic Map

The U.S. Defense Mapping Agency produces ARC digitized raster graphics datasets by scanning maps and geometrically resampling them into an equirectangular projection, so that they may be directly indexed with WGS84 geographic coordinates. The scale for one map is 0.2 degrees per pixel horizontally, 0.1 degrees per pixel vertically. If stored in a GeoTIFF file it contains the following information:

ModelTiepointTag=(0.0, 0.0, 0.0, -120.0, 32.0, 0.0)

```
ModelPixelScale = (0.2, 0.1, 0.0)
GeoKeyDirectoryTag:
    GTModelTypeGeoKey = 2 (ModelTypeGeographic)
    GTRasterTypeGeoKey = 1 (RasterPixelIsArea)
    GeographicTypeGeoKey = 4326 (GCS_WGS_84)
```

+----+

3.2 Less Common Examples

+----+

3.2.1. Unrectified Aerial photo, known tiepoints, in degrees.

We have an aerial photo, and know only the WGS84 GPS location of several points in the scene: the upper left corner is 120 degrees West, 32 degrees North, the lower-left corner is at 120 degrees West, 30 degrees 20 minutes North, and the lower-right hand corner of the image is at 116 degrees 40 minutes West, 30 degrees 20 minutes North. The photo is not geometrically corrected, however, and the complete projection is therefore not known.

```
ModelTiepointTag=( 0.0, 0.0, 0.0, -120.0, 32.0, 0.0, 0.0, 1000.0, 0.0, -120.0, 30.33333, 0.0, 1000.0, 1000.0, 0.0, -116.6666667, 30.33333, 0.0)

GeoKeyDirectoryTag:

GTModelTypeGeoKey = 1 (ModelTypeGeographic)

GTRasterTypeGeoKey = 1 (RasterPixelIsArea)

GeographicTypeGeoKey = 4326 (GCS_WGS_84)
```

Remark: Since we have not specified the ModelPixelScaleTag, clients reading this GeoTIFF file are not permitted to infer that there is a simple linear relationship between the raster data and the geographic model coordinate space. The only points that are know to be exact are the ones specified in the tiepoint tag.

+----+

3.2.2. Rotated Scanned Map

We have a scanned standard British National Grid, covering the 100km grid zone NZ. Consulting documentation for BNG we find that the southwest corner of the NZ zone has an easting, northing of 400000m, 500000m, relative to the BNG standard false origin. This scanned map has a resolution of 100 meter pixels, and was rotated 90 degrees to fit onto the scanner, so that the southwest corner is now the northwest corner. In this case we must use the ModelTransformation tag rather than the tiepoint/scale pair to map the raster data into model space:

```
GeoKeyDirectoryTag:
```

GTModelTypeGeoKey = 1 (ModelTypeProjected)
GTRasterTypeGeoKey = 1 (RasterPixelIsArea)
ProjectedCSTypeGeoKey = 27700 (PCS_British_National_Grid)
PCSCitationGeoKey = "British National Grid, Zone NZ"

Remark: the matrix has 100.0 in the off-diagonals due to the 90 degree rotation; increasing I points north, and increasing J points east.

+----+

3.2.3. Digital Elevation Model

The DMA stores digital elevation models using an equirectangular projection, so that it may be indexed with WGS84 geographic coordinates. Since elevation postings are point-values, the pixels should not be considered as filling areas, but as point-values at grid vertices. To accommodate the base elevation of the Angeles Crest forest, the pixel value of 0 corresponds to an elevation of 1000 meters relative to WGS84 reference ellipsoid. The upper left corner is at 120 degrees West, 32 degrees North, and has a pixel scale of 0.2 degrees/pixel longitude, 0.1 degrees/pixel latitude.

```
ModelTiepointTag=(0.0, 0.0, 0.0, -120.0, 32.0, 1000.0)
ModelPixelScale = (0.2, 0.1, 1.0)
GeoKeyDirectoryTag:
            GTModelTypeGeoKey = 2 (ModelTypeGeographic)
GTRasterTypeGeoKey = 2 (RasterPixelIsPoint)
GeographicTypeGeoKey = 4326 (GCS_WGS_84)
VerticalCSTypeGeoKey = 5030 (VertCS_WGS_84_ellipsoid)
VerticalCitationGeoKey = "WGS 84 Ellipsoid"
VerticalUnitsGeoKey = 9001 (Linear_Meter)
```

Remarks:

- 1) Note the "RasterPixelIsPoint" raster space, indicating that the DEM posting of the first pixel is at the raster point (0,0,0), and therefore corresponds to 120W,32N exactly.
- 2) The third value of the "PixelScale" is 1.0 to indicate that a single pixel-value unit corresponds to 1 meter, and the last tiepoint value indicates that base value zero indicates 1000m above the reference surface.

+----+

4 Extended GeoTIFF

This section is for future development TBD.

Possible additional GeoKeys for Revision 2.0:

PerspectHeightGeoKey (General Vertical Nearsided Perspective)

```
SOMInclinAngleGeoKey
                      (SOM)
SOMAscendLongGeoKey
                      (SOM)
SOMRevPeriodGeoKey
                      (SOM)
SOMEndOfPathGeoKey
                      (SOM) ? is this needed ? SHORT
SOMRatioGeoKey
                      (SOM)
SOMPathNumGeoKey
                     (SOM)
                              SHORT
SOMSatelliteNumGeoKey (SOM)
                               SHORT
OEAShapeMGeoKey
                     (Oblated Equal Area)
OEAShapeNGeoKey
                     (Oblated Equal Area)
OEARotationAngleGeoKey (Oblated Equal Area)
```

Other items for consideration:

- o Digital Elevation Model information, such as Vertical Datums, Sounding Datums.
- o Accuracy Keys for linear, circular, and spherical errors, etc.
- o Source information, such as details of an original coordinate system and of transformations between it and the coordinate system in which data is being exchanged.

+----+

5 References

+----+

1. EPSG/POSC Projection Coding System Tables. Available via FTP to:

```
ftp://mtritter.jpl.nasa.gov/pub/tiff/geotiff/tables
or its USGS mirror site:
```

ftp://ftpmcmc.cr.usgs.gov/release/geotiff/jpl-mirror/tables

2. TIFF Revision 6.0 Specification: A PDF formatted version is available via FTP to:

ftp://ftp.adobe.com/pub/adobe/DeveloperSupport/TechNotes/PDFfiles/TIFF6.pd
f

PostScript formatted text versions available at:.

```
ftp://sgi.com/graphics/tiff/TIFF6.ps.Z (compressed)
ftp://sgi.com/graphics/tiff/TIFF6.ps (uncompressed)
```

3. LIBGEOTIFF -- Public Domain GeoTIFF library, available via anonymous FTP to:

```
ftp://mtritter.jpl.nasa.gov/pub/tiff/geotiff/code
```

or its USGS mirror site:

ftp://ftpmcmc.cr.usgs.gov/release/geotiff/jpl-mirror/code

4.	LIBTIFF Public Domain TIFF library, available via anonymous FTP to:
	ftp://sgi.com/graphics/tiff/
	Spatial Data Transfer Standard (SDTS) of the USGS. (Federal Information Processing Standard (FIPS) 173):
	ftp://sdts.er.usgs.gov/pub/sdts/
	SDTS Task Force U.S. Geological Survey 526 National Center Reston, VA 22092
	E-mail: sdts@usgs.gov
6.	Map use: reading, analysis, interpretation. Muehrcke, Phillip C. 1986. Madison, WI: JP Publications.
7.	Map projections: a working manual. Snyder, John P. 1987. USGS Professional Paper 1395. Washington, DC: United States Government Printing Office.
8.	Notes for GIS and The Geographer's Craft at U. Texas, on the World Wide Web (WWW) (current as of 10 April 1995):
	http://wwwhost.cc.utexas.edu/ftp/pub/grg/gcraft/notes/notes.html
9.	Digital Geographic Information Exchange Standard (DIGEST). Allied Geographic Publication No 3, Edition 1.2 (AGeoP-3) (NATO Unclassified).
10.	POSC Petrotechnical Open Software Corporation Web site:
	http://www.posc.org/
6	Appendices
-	+

6.1 Tag ID Summary

Here are all of the TIFF tags (and their owners) that are used to store GeoTIFF information of any type. It is very unlikely that any other tags will be necessary in the future (since most additional information will be encoded as a GeoKey).

```
ModelPixelScaleTag = 33550 (SoftDesk)
ModelTransformationTag = 34264 (JPL Carto Group)
ModelTiepointTag = 33922 (Intergraph)
GeoKeyDirectoryTag = 34735 (SPOT)
GeoDoubleParamsTag = 34736 (SPOT)
GeoAsciiParamsTag = 34737 (SPOT)
```

Obsoleted Implementation:

IntergraphMatrixTag = 33920 (Intergraph) -- Use ModelTransformationTag.

+----+

6.2 Key ID Summary

+----+

+----+

6.2.1 GeoTIFF Configuration Keys

```
GTRasterTypeGeoKey
GTCitationGeoKey
             = 1026 /* documentation */
```

+----+

6.2.2 Geographic CS Parameter Keys

```
GeographicTypeGeoKey = 2048 /* Section 6.3.2.1 Codes
GeogCitationGeoKey = 2049 /* documentation
GeogGeodeticDatumGeoKey = 2050 /* Section 6.3.2.2 Codes
GeogPrimeMeridianGeoKey = 2051 /* Section 6.3.2.4 codes
GeogLinearUnitsGeoKey = 2052 /* Section 6.3.1.3 Codes
GeogLinearUnitSizeGeoKey = 2053 /* meters
GeogAngularUnitSizeGeoKey = 2054 /* Section 6.3.1.4 Codes
GeogAngularUnitSizeGeoKey = 2055 /* radians
GeogEllipsoidGeoKey = 2056 /* Section 6.3.2.3 Codes
GeogSemiMajorAxisGeoKey = 2056 /* Section 6.3.2.3 Codes
GeogSemiMinorAxisGeoKey = 2057 /* GeogLinearUnits
GeogSemiMinorAxisGeoKey = 2058 /* GeogLinearUnits
GeogAzimuthUnitsGeoKey = 2059 /* ratio
GeogAzimuthUnitsGeoKey = 2060 /* Section 6.3.1.4 Codes
GeogPrimeMeridianLongGeoKey = 2061 /* GeogAngularUnit
                                                                                                                                                                                                                                                                                                                                                                                                      * /
                                                                                                                                                                                                                                                                                                                                                                                                      * /
                                                                                                                                                                                                                                                                                                                                                                                                      * /
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                                                                                                                                                                                                                                                                                                                                                                                                      * /
                                                                                                                                                                                                                                                                                                                                                                                                    * /
                                                                                                                                                                                                                                                                                                                                                                                                 * /
  GeogPrimeMeridianLongGeoKey = 2061 /* GeogAngularUnit
```

+----+

6.2.3 Projected CS Parameter Keys

```
ProjectedCSTypeGeoKey = 3072 /* Section 6.3.3.1 codes
PCSCitationGeoKey = 3073 /* documentation
ProjectionGeoKey = 3074 /* Section 6.3.3.2 codes
ProjCoordTransGeoKey = 3075 /* Section 6.3.3.3 codes
ProjLinearUnitsGeoKey = 3076 /* Section 6.3.3.3 codes
ProjLinearUnitSizeGeoKey = 3077 /* meters
ProjStdParallel1GeoKey = 3078 /* GeogAngularUnit */
ProjStdParallel2GeoKey = 3079 /* GeogAngularUnit */
ProjNatOriginLongGeoKey = 3080 /* GeogAngularUnit */
ProjNatOriginLatGeoKey = 3081 /* GeogAngularUnit */
ProjFalseEastingGeoKey = 3082 /* ProjLinearUnits */
ProjFalseOriginLongGeoKey = 3083 /* ProjLinearUnits */
ProjFalseOriginLatGeoKey = 3084 /* GeogAngularUnit */
ProjFalseOriginLatGeoKey = 3085 /* GeogAngularUnit */
ProjFalseOriginEastingGeoKey = 3086 /* ProjLinearUnits */
ProjFalseOriginNorthingGeoKey = 3086 /* ProjLinearUnits */
ProjFalseOriginNorthingGeoKey = 3087 /* ProjLinearUnits */
                                                                                                                                                                                                                                                                                                                                                                                                                                                  * /
                  ProjFalseOriginNorthingGeoKey = 3087 /* ProjLinearUnits */
                ProjFalseOriginNorthingGeoKey = 3087 /* ProjLinearUnits */
ProjCenterLongGeoKey = 3088 /* GeogAngularUnit */
ProjCenterLatGeoKey = 3089 /* GeogAngularUnit */
ProjCenterEastingGeoKey = 3090 /* ProjLinearUnits */
ProjCenterNorthingGeoKey = 3091 /* ProjLinearUnits */
ProjScaleAtNatOriginGeoKey = 3092 /* ratio */
ProjScaleAtCenterGeoKey = 3093 /* ratio */
ProjAzimuthAngleGeoKey = 3094 /* GeogAzimuthUnit */
ProjStraightVertPoleLongGeoKey = 3095 /* GeogAngularUnit */
Aliases:
                  ProjStdParallelGeoKey = ProjStdParallel1GeoKey
ProjOriginLongGeoKey = ProjNatOriginLongGeoKey
ProjOriginLatGeoKey = ProjNatOriginLatGeoKey
```

+----+

ProjScaleAtOriginGeoKey = ProjScaleAtNatOriginGeoKey

6.2.4 Vertical CS Keys

```
VerticalCSTypeGeoKey = 4096  /* Section 6.3.4.1 codes
VerticalCitationGeoKey = 4097  /* documentation */
VerticalDatumGeoKey = 4098  /* Section 6.3.4.2 codes
VerticalUnitsGeoKey = 4099  /* Section 6.3.1.3 codes
                                                                                                                                                                                                                * /
```

+----+

+----+

6.3 Key Code Summary

6.3.1 GeoTIFF General Codes

This section includes the general "Configuration" key codes, as well as general codes which are used by more than one key (e.g. units codes).

+----+

6.3.1.1 Model Type Codes

```
Ranges:
```

GeoTIFF defined CS Model Type Codes:

Notes:

1. ModelTypeGeographic and ModelTypeProjected correspond to the FGDC metadata Geographic and Planar-Projected coordinate system types.

+----+

6.3.1.2 Raster Type Codes

Ranges:

Values:

```
RasterPixelIsArea = 1
RasterPixelIsPoint = 2
```

Note: Use of "user-defined" or "undefined" raster codes is not recommended.

+----+

6.3.1.3 Linear Units Codes

There are several different kinds of units that may be used in geographically related raster data: linear units, angular units, units of time (e.g. for radar-return), CCD-voltages, etc. For this reason

there will be a single, unique range for each kind of unit, broken down into the following currently defined ranges:

Ranges:

Linear Unit Values (See the ESPG/POSC tables for definition):

```
9001
Linear Meter =
                 9002
Linear_Foot =
Linear Foot US Survey =
                        9003
Linear Foot Modified American = 9004
Linear_Foot_Clarke =
                        9005
Linear_Foot_Indian =
                        9006
Linear_Link = 9007
Linear Link Benoit =
                        9008
Linear_Link_Sears =
                        9009
Linear_Chain_Benoit =
                        9010
Linear_Chain_Sears =
                        9011
Linear_Yard_Sears =
                        9012
Linear_Yard_Indian =
                        9013
Linear Fathom = 9014
Linear_Mile_International_Nautical = 9015
```

+----+

6.3.1.4 Angular Units Codes

These codes shall be used for any key that requires specification of an angular unit of measurement.

Angular Units

```
Angular_Radian = 9101
Angular_Degree = 9102
Angular_Arc_Minute = 9103
Angular_Arc_Second = 9104
Angular_Grad = 9105
Angular_Gon = 9106
Angular_DMS = 9107
Angular_DMS_Hemisphere = 9108
```

+----+

6.3.2 Geographic CS Codes

+----+

6.3.2.1 Geographic CS Type Codes

Note: A Geographic coordinate system consists of both a datum and a Prime Meridian. Some of the names are very similar, and differ only in the Prime Meridian, so be sure to use the correct one. The codes beginning with GCSE_xxx are unspecified GCS which use ellipsoid (xxx); it is recommended that only the codes beginning with GCS_ be used if possible.

Ranges:

Values:

Note: Geodetic datum using Greenwich PM have codes equal to the corresponding Datum code - 2000.

```
GCS_Adindan =
                   4201
GCS\_AGD66 = 4202
GCS\_AGD84 = 4203
GCS_Ain_el_Abd =
                  4204
GCS_Afgooye =
                  4205
GCS Agadez =
                  4206
                  4207
GCS_Lisbon =
GCS_Aratu = 4208
GCS_Arc_1950 =
                  4209
GCS\_Arc\_1960 =
                  4210
GCS_Batavia =
                  4211
GCS_Barbados =
                  4212
GCS_Beduaram =
                  4213
GCS_Beijing_1954 = 4214
GCS_Belge_1950 = 4215
GCS_Bermuda_1957 = 4216
GCS Bern 1898 =
GCS_Bogota =
                  4218
GCS_Bukit_Rimpah = 4219
GCS_Camacupa =
                 4220
                          4221
GCS_Campo_Inchauspe =
GCS\_Cape = 4222
GCS_Carthage =
                  4223
GCS\_Chua = 4224
                          4225
GCS_Corrego_Alegre =
GCS_Cote_d_Ivoire =
                          4226
```

```
GCS_Deir_ez_Zor = 4227
GCS_Douala =
                   4228
GCS_Egypt_1907 =
                   4229
GCS\_ED50 = 4230
GCS\_ED87 = 4231
GCS_Fahud = 4232
                           4233
GCS_Gandajika_1970 =
GCS_Garoua =
                   4234
GCS_Guyane_Francaise =
                           4235
GCS_Hu_Tzu_Shan = 4236
GCS\_HD72 = 4237
GCS_ID74 = 4238
GCS_Indian_1954 = 4239
GCS_Indian_1975 = 4240
GCS_Jamaica_1875 = 4241
GCS_JAD69 = 4242
GCS_Kalianpur =
                   4243
GCS_Kandawala =
                   4244
GCS_Kertau =
                   4245
GCS KOC = 4246
GCS_La_Canoa =
                   4247
GCS_PSAD56 =
                   4248
GCS_Lake = 4249
GCS_Leigon =
                   4250
GCS_Liberia_1964 = 4251
GCS\_Lome = 4252
GCS_Luzon_1911 =
                   4253
                           4254
GCS_Hito_XVIII_1963 =
GCS_Herat_North = 4255
                   4256
GCS_Mahe_1971 =
GCS Makassar =
                   4257
GCS_EUREF89 =
GCS_Malongo_1987 = 4259
GCS_Manoca =
                   4260
GCS_Merchich =
                   4261
GCS_Massawa =
                   4262
GCS_Minna = 4263
GCS\_Mhast = 4264
GCS_Monte_Mario = 4265
GCS_M_poraloko =
                   4266
GCS_NAD27 = 4267
GCS NAD Michigan = 4268
GCS_NAD83 = 4269
GCS_Nahrwan_1967 = 4270
GCS_Naparima_1972 =
                           4271
GCS\_GD49 = 4272
                   4273
GCS_NGO_1948 =
GCS_Datum_73 =
                   4274
GCS_NTF = 4275
GCS_NSWC_9Z_2 =
                   4276
                   4277
GCS_OSGB_1936 =
                   4278
GCS_OSGB70 =
GCS_OS_SN80 =
                   4279
GCS_Padang =
                   4280
GCS_Palestine_1923 =
                           4281
GCS_Pointe_Noire = 4282
GCS\_GDA94 = 4283
GCS_Pulkovo_1942 = 4284
```

```
GCS_Qatar = 4285
GCS_Qatar_1948 =
                   4286
GCS_Qornoq =
                   4287
GCS_Loma_Quintana =
                          4288
GCS_Amersfoort =
                   4289
GCS_RT38 = 4290
GCS\_SAD69 = 4291
GCS_Sapper_Hill_1943 =
                          4292
GCS_Schwarzeck =
                   4294
GCS_Segora =
GCS_Serindung =
                   4295
GCS_Sudan = 4296
GCS_Tananarive =
                   4297
GCS_Timbalai_1948 =
                          4298
GCS\_TM65 = 4299
GCS\_TM75 = 4300
GCS_Tokyo = 4301
                          4302
GCS_Trinidad_1903 =
GCS_TC_1948 =
                   4303
GCS Voirol 1875 = 4304
GCS_Voirol_Unifie =
                          4305
GCS_Bern_1938 =
                   4306
GCS_Nord_Sahara_1959 =
                          4307
GCS_Stockholm_1938 =
                          4308
                   4309
GCS_Yacare =
GCS_Yoff = 4310
GCS_Zanderij =
                   4311
GCS\_MGI = 4312
GCS_Belge_1972 =
                   4313
GCS_DHDN = 4314
GCS Conakry 1905 = 4315
GCS_WGS_72 =
GCS_WGS_72BE =
                   4324
GCS_WGS_84 =
                   4326
GCS_Bern_1898_Bern =
                          4801
GCS_Bogota_Bogota =
                          4802
GCS_Lisbon_Lisbon =
                          4803
GCS_Makassar_Jakarta =
                          4804
GCS_MGI_Ferro =
                  4805
                          4806
GCS_Monte_Mario_Rome =
GCS_NTF_Paris =
                   4807
GCS Padang Jakarta =
                          4808
GCS_Belge_1950_Brussels = 4809
GCS_Tananarive_Paris =
GCS_Voirol_1875_Paris =
GCS_Voirol_Unifie_Paris = 4812
GCS_Batavia_Jakarta =
                          4813
                   4901
GCS_ATF_Paris =
GCS_NDG_Paris =
```

Ellipsoid-Only GCS:

Note: the numeric code is equal to the code of the correspoding EPSG ellipsoid, minus 3000.

```
GCSE_Airy1830 = 4001

GCSE_AiryModified1849 = 4002

GCSE_AustralianNationalSpheroid = 4003
```

```
GCSE\_Bessel1841 = 4004
GCSE_BesselModified =
                         4005
GCSE_BesselNamibia =
                          4006
GCSE\_Clarke1858 = 4007
GCSE_Clarke1866 = 4008
GCSE_Clarke1866Michigan = 4009
GCSE_Clarke1880_Benoit = 4010
GCSE_Clarke1880_IGN =
                         4011
GCSE_Clarke1880_RGS =
                         4012
GCSE Clarke1880 Arc =
                         4013
GCSE_Clarke1880_SGA1922 = 4014
GCSE_Everest1830_1937Adjustment =
                                        4015
GCSE_Everest1830_1967Definition =
                                        4016
GCSE_Everest1830_1975Definition =
                                        4017
GCSE_Everest1830Modified =
GCSE\_GRS1980 = 4019
GCSE Helmert1906 = 4020
GCSE_IndonesianNationalSpheroid =
                                        4021
GCSE_International1924 = 4022
GCSE International1967 = 4023
GCSE_Krassowsky1940 =
                         4024
GCSE_NWL9D =
GCSE_NWL10D =
                 4026
GCSE Plessis1817 = 4027
GCSE_Struve1860 = 4028
GCSE_WarOffice = 4029
GCSE WGS84 =
                  4030
                 4031
GCSE_GEM10C =
                 4032
GCSE_OSU86F =
                 4033
GCSE OSU91A =
GCSE Clarke1880 = 4034
GCSE_Sphere = 4035
```

+----+

6.3.2.2 Geodetic Datum Codes

Note: these codes do not include the Prime Meridian; if possible use the GCS codes above if the datum and Prime Meridian are on the list. Also, as with the GCS codes, the codes beginning with DatumE_xxx refer only to the specified ellipsoid (xxx); if possible use instead the named datums beginning with Datum_xxx

Ranges:,

```
0 = undefined
[         1, 1000] = Obsolete EPSG/POSC Datum Codes
[ 1001, 5999] = Reserved by GeoTIFF
[ 6000, 6199] = EPSG Datum Based on Ellipsoid only
[ 6200, 6999] = EPSG Datum Based on EPSG Datum
[ 6322, 6327] = WGS Datum
[ 6900, 6999] = Archaic Datum
[ 7000, 32766] = Reserved by GeoTIFF
32767 = user-defined GCS
[ 32768, 65535] = Private User Implementations
```

Values:

```
Datum_Adindan =
                   6201
Datum_Australian_Geodetic_Datum_1966 =
                                          6202
Datum_Australian_Geodetic_Datum_1984 =
                                          6203
Datum_Ain_el_Abd_1970 =
                           6204
Datum_Afgooye =
                   6206
Datum_Agadez =
                   6207
Datum_Lisbon =
Datum_Aratu =
                   6208
Datum_Arc_1950 =
                   6209
Datum_Arc_1960 =
                   6210
Datum_Batavia =
                   6211
Datum_Barbados =
                   6212
Datum_Beduaram =
                   6213
Datum_Beijing_1954 =
                           6214
Datum_Reseau_National_Belge_1950 =
                                          6215
Datum_Bermuda_1957 =
                           6216
Datum_Bern_1898 = 6217
Datum_Bogota =
                   6218
Datum Bukit Rimpah =
                           6219
Datum_Camacupa =
Datum_Campo_Inchauspe =
                           6221
Datum_Cape =
                   6222
Datum_Carthage =
                   6223
Datum_Chua =
                   6224
Datum_Corrego_Alegre =
                           6225
                           6226
Datum_Cote_d_Ivoire =
                           6227
Datum_Deir_ez_Zor =
                   6228
Datum_Douala =
Datum_Egypt_1907 = 6229
Datum European Datum 1950 =
                                  6230
Datum_European_Datum_1987 =
                                  6231
Datum_Fahud =
                   6232
Datum_Gandajika_1970 =
                           6233
Datum_Garoua =
                  6234
Datum_Guyane_Francaise =
                           6235
Datum_Hu_Tzu_Shan =
                           6236
Datum_Hungarian_Datum_1972 =
                                  6237
Datum_Indonesian_Datum_1974 =
                                  6238
                           6239
Datum_Indian_1954 =
Datum_Indian_1975 =
                           6240
Datum Jamaica 1875 =
                           6241
Datum_Jamaica_1969 =
                           6242
Datum_Kalianpur = 6243
Datum_Kandawala = 6244
                   6245
Datum_Kertau =
Datum_Kuwait_Oil_Company =
                                  6246
                   6247
Datum_La_Canoa =
Datum_Provisional_S_American_Datum_1956 =
                                                 6248
                   6249
Datum_Lake =
                   6250
Datum_Leigon =
Datum_Liberia_1964 =
                           6251
Datum_Lome =
                   6252
Datum_Luzon_1911 = 6253
Datum_Hito_XVIII_1963 =
                           6254
Datum_Herat_North =
                           6255
Datum\_Mahe\_1971 = 6256
Datum_Makassar =
```

```
Datum_European_Reference_System_1989 =
                                         6258
                          6259
Datum_Malongo_1987 =
                   6260
Datum_Manoca =
Datum_Merchich =
                   6261
Datum_Massawa =
                   6262
Datum_Minna =
                   6263
Datum_Mhast =
                   6264
                          6265
Datum_Monte_Mario =
Datum_M_poraloko = 6266
Datum_North_American_Datum_1927 =
                                         6267
Datum_NAD_Michigan =
                          6268
                                         6269
Datum_North_American_Datum_1983 =
Datum Nahrwan 1967 =
                          6270
Datum_Naparima_1972 =
                          6271
Datum_New_Zealand_Geodetic_Datum_1949 = 6272
Datum NGO 1948 =
                   6273
Datum_Datum_73 =
                   6274
Datum_Nouvelle_Triangulation_Francaise = 6275
Datum_NSWC_9Z_2 = 6276
Datum OSGB 1936 = 6277
Datum_OSGB_1970_SN =
                          6278
Datum_OS_SN_1980 = 6279
Datum_Padang_1884 =
                          6280
Datum Palestine 1923 =
                          6281
Datum_Pointe_Noire =
                          6282
Datum_Geocentric_Datum_of_Australia_1994 =
                                                6283
Datum_Pulkovo_1942 =
                          6284
                   6285
Datum_Qatar =
Datum_Qatar_1948 = 6286
Datum_Qornoq =
                   6287
Datum Loma Quintana =
                          6288
Datum Amersfoort = 6289
Datum RT38 =
                   6290
Datum_South_American_Datum_1969 =
                                         6291
Datum_Sapper_Hill_1943 = 6292
Datum_Schwarzeck = 6293
Datum_Segora =
                   6294
Datum_Serindung = 6295
                   6296
Datum_Sudan =
Datum_Tananarive_1925 =
                          6297
Datum_Timbalai_1948 =
                          6298
Datum TM65 =
                   6299
Datum TM75 =
Datum_Tokyo =
                   6301
Datum_Trinidad_1903 =
                          6302
Datum_Trucial_Coast_1948 =
                                 6303
Datum_Voirol_1875 =
                          6304
Datum_Voirol_Unifie_1960 =
                                 6305
Datum_Bern_1938 = 6306
Datum_Nord_Sahara_1959 = 6307
                          6308
Datum_Stockholm_1938 =
Datum_Yacare =
                   6309
Datum_Yoff =
                   6310
Datum_Zanderij =
                   6311
Datum_Militar_Geographische_Institut =
                                         6312
Datum_Reseau_National_Belge_1972 =
                                         6313
Datum_Deutsche_Hauptdreiecksnetz =
                                         6314
Datum_Conakry_1905 =
                          6315
```

```
Datum_WGS72 = 6322
  Datum_WGS72_Transit_Broadcast_Ephemeris =
                                                6324
  Datum_WGS84 = 6326
  Datum_Ancienne_Triangulation_Francaise = 6901
  Datum_Nord_de_Guerre =
Ellipsoid-Only Datum:
  Note: the numeric code is equal to the corresponding ellipsoid
  code, minus 1000.
  DatumE_Airy1830 = 6001
  DatumE_AiryModified1849 = 6002
                                        6003
  DatumE_AustralianNationalSpheroid =
  DatumE_Bessel1841 =
                           6004
  DatumE_BesselModified =
                           6005
                         6006
  DatumE_BesselNamibia =
  DatumE_Clarke1858 =
                           6007
  DatumE_Clarke1866 =
                          6008
  DatumE Clarke1866Michigan =
                                  6009
  DatumE_Clarke1880_Benoit =
                                  6010
  DatumE_Clarke1880_IGN = 6011
  DatumE_Clarke1880_RGS =
                           6012
  DatumE_Clarke1880_Arc =
                           6013
  DatumE_Clarke1880_SGA1922 =
                                  6014
  DatumE_Everest1830_1937Adjustment =
                                         6015
  DatumE_Everest1830_1967Definition =
                                         6016
  DatumE_Everest1830_1975Definition =
                                         6017
  DatumE_Everest1830Modified =
  DatumE_GRS1980 =
                    6019
  DatumE Helmert1906 =
                           6020
  DatumE IndonesianNationalSpheroid =
                                         6021
  DatumE_International1924 =
  DatumE_International1967 =
                                  6023
  DatumE Krassowsky1960 =
                           6024
  DatumE_NWL9D = 6025
  DatumE_NWL10D =
                    6026
  DatumE_Plessis1817 =
                           6027
  DatumE_Struve1860 =
                           6028
  DatumE_WarOffice = 6029
  DatumE_WGS84 = 6030
  DatumE GEM10C = 6031
  DatumE OSU86F = 6032
  DatumE_OSU91A = 6033
  DatumE_Clarke1880 =
                           6034
  DatumE_Sphere = 6035
   +----+
```

6.3.2.3 Ellipsoid Codes

Ranges:

```
0 = undefined
[    1, 1000] = Obsolete EPSG/POSC Ellipsoid codes
[1001, 6999] = Reserved by GeoTIFF
[7000, 7999] = EPSG Ellipsoid codes
```

```
= user-defined
   [32768, 65535] = Private User Implementations
Values:
                            7001
  Ellipse_Airy_1830 =
  Ellipse_Airy_Modified_1849 =
                                   7002
  Ellipse_Australian_National_Spheroid = 7003
  Ellipse Bessel 1841 =
  Ellipse_Bessel_Modified = 7005
  Ellipse_Bessel_Namibia = 7006
  Ellipse_Clarke_1858 =
                            7007
  Ellipse_Clarke_1866 =
                            7008
  Ellipse_Clarke_1866_Michigan =
                                   7009
  Ellipse_Clarke_1880_Benoit =
                                   7010
  Ellipse_Clarke_1880_IGN = 7011
  Ellipse_Clarke_1880_RGS = 7012
  Ellipse_Clarke_1880_Arc = 7013
  Ellipse Clarke 1880 SGA 1922 =
                                   7014
  Ellipse_Everest_1830_1937_Adjustment =
  Ellipse_Everest_1830_1967_Definition =
                                           7016
  Ellipse_Everest_1830_1975_Definition =
                                           7017
  Ellipse Everest 1830 Modified = 7018
  Ellipse\_GRS\_1980 = 7019
  Ellipse_Helmert_1906 =
  Ellipse Indonesian National Spheroid =
                                           7021
  Ellipse_International_1924 =
                                   7022
                                   7023
  Ellipse_International_1967 =
  Ellipse_Krassowsky_1940 = 7024
  Ellipse NWL 9D = 7025
  Ellipse NWL 10D = 7026
  Ellipse_Plessis_1817 =
                            7027
  Ellipse_Struve_1860 =
                            7028
  Ellipse_War_Office =
                            7029
  Ellipse_WGS_84 = 7030
  Ellipse\_GEM\_10C = 7031
  Ellipse OSU86F =
                     7032
  Ellipse_OSU91A =
                     7033
  Ellipse_Clarke_1880 =
                            7034
  Ellipse_Sphere = 7035
```

[8000, 32766] = Reserved by GeoTIFF

32767

+----+

6.3.2.4 Prime Meridian Codes

Ranges:

```
0 = undefined
    1, 100] = Obsolete EPSG/POSC Prime Meridian codes
        7999] = Reserved by GeoTIFF
[ 8000,
       8999] = EPSG Prime Meridian Codes
[ 9000, 32766] = Reserved by GeoTIFF
           = user-defined
32767
[32768, 65535] = Private User Implementations
```

Values:

```
PM_Greenwich = 8901
PM_Lisbon = 8902
PM_Paris = 8903
PM_Bogota = 8904
PM_Madrid = 8905
PM_Rome = 8906
PM_Bern = 8907
PM_Jakarta = 8908
PM_Ferro = 8909
PM_Brussels = 8910
PM_Stockholm = 8911
```

+----+

6.3.3 Projected CS Codes

+----+

6.3.3.1 Projected CS Type Codes

Ranges:

```
[ 1, 1000] = Obsolete EPSG/POSC Projection System Codes
[20000, 32760] = EPSG Projection System codes
32767 = user-defined
[32768, 65535] = Private User Implementations
```

Special Ranges:

- 1. For PCS utilising GeogCS with code in range 4201 through 4321 (i.e. geodetic datum code 6201 through 6319): As far as is possible the PCS code will be of the format gggzz where ggg is (geodetic datum code -2000) and zz is zone.
- 2. For PCS utilising GeogCS with code out of range 4201 through 4321 (i.e. geodetic datum code 6201 through 6319). PCS code 20xxx where xxx is a sequential number.

3. Other:

```
WGS72 / UTM northern hemisphere: 322zz where zz is UTM zone number WGS72 / UTM southern hemisphere: 323zz where zz is UTM zone number WGS72BE / UTM northern hemisphere: 324zz where zz is UTM zone number WGS72BE / UTM southern hemisphere: 325zz where zz is UTM zone number WGS84 / UTM northern hemisphere: 326zz where zz is UTM zone number WGS84 / UTM southern hemisphere: 327zz where zz is UTM zone number US State Plane (NAD27): 267xx/320xx US State Plane (NAD83): 269xx/321xx
```

Values:

```
PCS_Adindan_UTM_zone_38N =
                                  20138
                           20248
PCS_AGD66_AMG_zone_48 =
PCS_AGD66_AMG_zone_49 =
                           20249
PCS_AGD66_AMG_zone_50 =
                           20250
PCS_AGD66_AMG_zone_51 =
                           20251
PCS_AGD66_AMG_zone_52 =
                           20252
PCS_AGD66_AMG_zone_53 =
                           20253
PCS_AGD66_AMG_zone_54 =
                           20254
PCS_AGD66_AMG_zone_55 =
                           20255
PCS AGD66 AMG zone 56 =
                           20256
PCS_AGD66_AMG_zone_57 =
                           20257
PCS_AGD66_AMG_zone_58 =
                           20258
PCS AGD84 AMG zone 48 =
                           20348
PCS_AGD84_AMG_zone_49 =
                           20349
PCS_AGD84_AMG_zone_50 =
                           20350
PCS_AGD84_AMG_zone_51 =
                           20351
PCS AGD84 AMG zone 52 =
                           20352
PCS_AGD84_AMG_zone_53 =
                           20353
PCS_AGD84_AMG_zone_54 =
                           20354
PCS AGD84 AMG zone 55 =
                           20355
PCS_AGD84_AMG_zone_56 =
                           20356
PCS_AGD84_AMG_zone_57 =
                           20357
PCS_AGD84_AMG_zone_58 =
                           20358
PCS Ain el Abd UTM zone 37N =
                                  20437
PCS_Ain_el_Abd_UTM_zone_38N =
                                  20438
PCS_Ain_el_Abd_UTM_zone_39N =
                                  20439
PCS Ain el Abd Bahrain Grid =
                                  20499
PCS_Afgooye_UTM_zone_38N =
                                  20538
PCS_Afgooye_UTM_zone_39N =
                                  20539
PCS_Lisbon_Portugese_Grid =
                                  20700
PCS Aratu UTM zone 22S =
PCS Aratu UTM zone 23S =
PCS_Aratu_UTM_zone_24S =
                           20824
PCS_Arc_1950_Lo13 =
                           20973
PCS Arc 1950 Lo15 =
                           20975
PCS\_Arc\_1950\_Lo17 =
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PCS Arc 1950 Lo19 =
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PCS_Arc_1950 Lo21 =
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PCS_Arc_1950_Lo23 =
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PCS_Arc_1950_Lo25 =
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PCS_Arc_1950_Lo27 =
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PCS Arc 1950 Lo29 =
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PCS Arc 1950 Lo31 =
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PCS Arc 1950 Lo33 =
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PCS_Arc_1950_Lo35 =
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PCS_Batavia_NEIEZ =
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PCS_Batavia_UTM_zone_48S =
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PCS Batavia UTM zone 49S =
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PCS Batavia UTM zone 50S =
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PCS_Beijing_Gauss_zone_13 =
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PCS_Beijing_Gauss_zone_14 =
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PCS_Beijing_Gauss_zone_15 =
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PCS_Beijing_Gauss_zone_16 =
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PCS Beijing Gauss zone 17 =
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PCS Beijing Gauss zone 18 =
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PCS_Beijing_Gauss_zone_19 =
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PCS_Beijing_Gauss_zone_20 =
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PCS_Beijing_Gauss_zone_21 =
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PCS_Beijing_Gauss_zone_22 =
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PCS_Beijing_Gauss_zone_23 =
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PCS_Beijing_Gauss_13N =
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PCS_Beijing_Gauss_14N =
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PCS_Beijing_Gauss_15N =
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PCS_Beijing_Gauss_16N =
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PCS_Beijing_Gauss_17N =
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PCS_Beijing_Gauss_18N =
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PCS_Beijing_Gauss_19N =
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PCS Beijing Gauss 20N =
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PCS_Beijing_Gauss_21N =
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PCS_Beijing_Gauss_22N =
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PCS Beijing Gauss 23N =
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PCS_Belge_Lambert_50 =
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PCS_Bern_1898_Swiss_Old = 21790
PCS_Bogota_UTM_zone_17N = 21817
PCS Bogota UTM zone 18N = 21818
PCS_Bogota_Colombia_3W = 21891
PCS_Bogota_Colombia_Bogota =
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PCS Bogota Colombia 3E = 21893
PCS_Bogota_Colombia_6E =
PCS_Camacupa_UTM_32S =
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PCS_Camacupa_UTM_33S =
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PCS C Inchauspe Argentina 1 =
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PCS_C_Inchauspe_Argentina_2 =
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PCS_C_Inchauspe_Argentina_3 =
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PCS_C_Inchauspe_Argentina_4 =
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PCS_C_Inchauspe_Argentina_5 =
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PCS_C_Inchauspe_Argentina_6 =
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PCS_C_Inchauspe_Argentina_7 =
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PCS Carthage UTM zone 32N =
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PCS Carthage Nord Tunisie =
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PCS_Carthage_Sud_Tunisie =
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PCS_Corrego_Alegre_UTM_23S =
                                  22523
PCS Corrego Alegre UTM 24S =
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PCS_Douala_UTM_zone_32N = 22832
PCS_Egypt_1907_Red_Belt = 22992
PCS_Egypt_1907_Purple_Belt =
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PCS_Egypt_1907_Ext_Purple =
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PCS_ED50_UTM_zone_28N =
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PCS_ED50_UTM_zone_29N =
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PCS ED50 UTM zone 30N =
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PCS ED50 UTM zone 31N =
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PCS ED50 UTM zone 32N =
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PCS ED50 UTM zone 33N =
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PCS_ED50_UTM_zone_34N =
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PCS_ED50_UTM_zone_35N =
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PCS ED50 UTM zone 36N =
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PCS ED50 UTM zone 37N =
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PCS_ED50_UTM_zone_38N =
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PCS_Fahud_UTM_zone_39N =
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PCS_Fahud_UTM_zone_40N =
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PCS_Garoua_UTM_zone_33N = 23433
PCS ID74 UTM zone 46N =
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PCS_ID74_UTM_zone_47N =
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PCS_ID74_UTM_zone_48N =
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PCS_ID74_UTM_zone_49N =
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PCS_ID74_UTM_zone_50N =
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PCS_ID74_UTM_zone_51N =
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PCS_ID74_UTM_zone_52N =
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PCS_ID74_UTM_zone_53N =
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PCS_ID74_UTM_zone_46S =
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PCS_ID74_UTM_zone_47S =
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PCS_ID74_UTM_zone_48S =
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PCS_ID74_UTM_zone_49S =
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PCS_ID74_UTM_zone_50S =
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PCS_ID74_UTM_zone_51S =
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PCS ID74 UTM zone 52S =
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PCS_ID74_UTM_zone_53S =
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PCS_ID74_UTM_zone_54S =
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PCS_Indian_1954_UTM_47N = 23947
PCS_Indian_1954_UTM_48N = 23948
PCS_Indian_1975_UTM_47N = 24047
PCS_Indian_1975_UTM_48N = 24048
PCS Jamaica 1875 Old Grid =
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PCS_JAD69_Jamaica_Grid =
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PCS_Kalianpur_India_0 =
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PCS Kalianpur India I =
PCS_Kalianpur_India_IIa = 24372
PCS_Kalianpur_India_IIIa =
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PCS_Kalianpur_India_IVa = 24374
PCS_Kalianpur_India_IIb = 24382
PCS_Kalianpur_India_IIIb =
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PCS_Kalianpur_India_IVb = 24384
                                  24500
PCS Kertau Singapore Grid =
PCS_Kertau_UTM_zone_47N = 24547
PCS_Kertau_UTM_zone_48N = 24548
PCS_La_Canoa_UTM_zone_20N =
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PCS La Canoa UTM zone 21N =
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PCS PSAD56 UTM zone 18N = 24818
PCS_PSAD56_UTM_zone_19N = 24819
PCS_PSAD56_UTM_zone_20N = 24820
PCS PSAD56 UTM zone 21N = 24821
PCS_PSAD56_UTM_zone_17S = 24877
PCS_PSAD56_UTM_zone_18S = 24878
PCS_PSAD56_UTM_zone_19S = 24879
PCS_PSAD56_UTM_zone_20S = 24880
PCS_PSAD56_Peru_west_zone =
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PCS_PSAD56_Peru_central = 24892
PCS PSAD56 Peru east zone =
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PCS Leigon Ghana Grid =
PCS_Lome_UTM_zone_31N =
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PCS_Luzon_Philippines_I = 25391
PCS_Luzon_Philippines_II =
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PCS_Luzon_Philippines_III =
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PCS_Luzon_Philippines_IV =
                                  25394
PCS Luzon Philippines V = 25395
PCS_Makassar_NEIEZ =
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PCS_Malongo_1987_UTM_32S =
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PCS_Merchich_Nord_Maroc = 26191
PCS_Merchich_Sud_Maroc =
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PCS_Merchich_Sahara =
                          26193
PCS_Massawa_UTM_zone_37N =
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PCS_Minna_UTM_zone_31N =
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PCS_Minna_UTM_zone_32N =
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PCS_Minna_Nigeria_West =
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PCS_Minna_Nigeria_Mid_Belt =
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PCS_Minna_Nigeria_East =
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PCS_Mhast_UTM_zone_32S =
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PCS_Monte_Mario_Italy_1 = 26591
PCS_Monte_Mario_Italy_2 = 26592
PCS_M_poraloko_UTM_32N =
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PCS_M_poraloko_UTM_32S =
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PCS_NAD27_UTM_zone_3N =
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PCS_NAD27_UTM_zone_4N =
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PCS NAD27 UTM zone 5N =
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PCS_NAD27_UTM_zone_6N =
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PCS_NAD27_UTM_zone_7N =
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PCS NAD27 UTM zone 8N =
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PCS_NAD27_UTM_zone_9N =
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PCS_NAD27_UTM_zone_10N =
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PCS_NAD27_UTM_zone_11N =
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PCS_NAD27_UTM_zone_12N =
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PCS_NAD27_UTM_zone_13N =
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PCS_NAD27_UTM_zone_14N =
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PCS NAD27 UTM zone 15N =
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PCS_NAD27_UTM_zone_16N =
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PCS_NAD27_UTM_zone_17N =
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PCS_NAD27_UTM_zone_18N =
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PCS_NAD27_UTM_zone_19N =
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PCS_NAD27_UTM_zone_20N =
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PCS_NAD27_UTM_zone_21N =
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PCS_NAD27_UTM_zone_22N =
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PCS_NAD27_Alabama_East =
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PCS_NAD27_Alabama_West =
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PCS_NAD27_Alaska_zone_1 = 26731
PCS NAD27 Alaska zone 2 = 26732
PCS NAD27 Alaska zone 3 = 26733
PCS_NAD27_Alaska_zone_4 = 26734
PCS_NAD27_Alaska_zone_5 = 26735
PCS_NAD27_Alaska_zone_6 = 26736
PCS_NAD27_Alaska_zone_7 = 26737
PCS_NAD27_Alaska_zone_8 = 26738
PCS_NAD27_Alaska_zone_9 = 26739
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PCS_NAD27_Alaska_zone_10 =
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PCS_NAD27_California_II = 26742
PCS NAD27 California III =
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PCS NAD27 California IV = 26744
PCS_NAD27_California_V = 26745
PCS_NAD27_California_VI = 26746
PCS_NAD27_California_VII =
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PCS_NAD27_Arizona_East =
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PCS_NAD27_Arizona_Central =
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PCS_NAD27_Arizona_West = 26750
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PCS_NAD27_Arkansas_North =
PCS_NAD27_Arkansas_South =
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PCS_NAD27_Colorado_North =
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PCS_NAD27_Colorado_Central =
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PCS_NAD27_Colorado_South =
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                          26756
PCS_NAD27_Connecticut =
PCS_NAD27_Delaware =
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PCS_NAD27_Florida_East =
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PCS_NAD27_Florida_West =
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PCS_NAD27_Florida_North = 26760
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PCS_NAD27_Hawaii_zone_4 = 26764
PCS_NAD27_Hawaii_zone_5 = 26765
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PCS_NAD27_Georgia_West =
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PCS_NAD27_Idaho_East =
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PCS NAD27 Idaho Central = 26769
PCS_NAD27_Idaho_West =
PCS_NAD27_Illinois_East = 26771
PCS_NAD27_Illinois_West = 26772
PCS_NAD27_Indiana_East =
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PCS_NAD27_BLM_14N_feet =
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PCS_NAD27_Indiana_West =
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PCS_NAD27_BLM_15N_feet =
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PCS_NAD27_Iowa_North =
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PCS_NAD27_BLM_16N_feet =
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PCS NAD27 Iowa South =
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PCS_NAD27_BLM_17N_feet =
PCS_NAD27_Kansas_North =
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PCS_NAD27_Kansas_South =
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PCS_NAD27_Kentucky_North =
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PCS_NAD27_Kentucky_South =
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PCS_NAD27_Louisiana_North =
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PCS_NAD27_Louisiana_South =
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PCS_NAD27_Maine_East =
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                           26784
PCS_NAD27_Maine_West =
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PCS NAD27 Massachusetts Is =
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PCS_NAD27_Michigan_North =
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PCS_NAD27_Michigan_Central =
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PCS NAD27 Michigan South =
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PCS_NAD27_Minnesota_North =
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PCS_NAD27_Minnesota_Cent =
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PCS_NAD27_Minnesota_South =
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PCS_NAD27_Mississippi_East =
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PCS_NAD27_Mississippi_West =
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PCS_NAD27_Missouri_East = 26796
PCS NAD27 Missouri Central =
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PCS NAD27 Missouri West = 26798
PCS_NAD_Michigan_Michigan_East = 26801
PCS_NAD_Michigan_Michigan_Old_Central = 26802
PCS_NAD_Michigan_Michigan_West = 26803
PCS_NAD83_UTM_zone_3N =
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PCS_NAD83_UTM_zone_4N =
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PCS_NAD83_UTM_zone_5N =
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PCS_NAD83_UTM_zone_6N =
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PCS_NAD83_UTM_zone_7N =
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PCS_NAD83_UTM_zone_8N =
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PCS_NAD83_UTM_zone_9N =
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PCS NAD83 UTM zone 10N =
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PCS_NAD83_UTM_zone_11N =
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PCS_NAD83_UTM_zone_12N =
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PCS_NAD83_UTM_zone_13N =
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PCS_NAD83_UTM_zone_14N =
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PCS_NAD83_UTM_zone_15N =
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PCS_NAD83_UTM_zone_16N =
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PCS_NAD83_UTM_zone_17N =
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PCS_NAD83_UTM_zone_18N =
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PCS_NAD83_UTM_zone_19N =
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PCS_NAD83_UTM_zone_20N =
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PCS_NAD83_UTM_zone_21N =
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PCS_NAD83_UTM_zone_22N =
PCS_NAD83_UTM_zone_23N =
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PCS_NAD83_Alabama_West =
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PCS_NAD83_Alaska_zone_1 = 26931
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PCS_NAD83_Alaska_zone_6 = 26936
PCS_NAD83_Alaska_zone_7 = 26937
PCS_NAD83_Alaska_zone_8 = 26938
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PCS_NAD83_Alaska_zone_10 =
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PCS_NAD83_California_1 =
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PCS_NAD83_California_2 =
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PCS NAD83 California 3 =
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PCS_NAD83_California_4 =
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PCS_NAD83_California_5 =
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PCS NAD83 California 6 =
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PCS_NAD83_Arizona_East =
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PCS_NAD83_Arizona_Central =
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PCS NAD83 Arkansas South =
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PCS NAD83 Colorado North =
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PCS_NAD83_Colorado_Central =
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PCS NAD83 Colorado South =
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PCS_NAD83_Connecticut =
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PCS_NAD83_Delaware =
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PCS_NAD83_Florida_East =
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PCS_NAD83_Florida_West =
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PCS_NAD83_Florida_North = 26960
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PCS_NAD83_Hawaii_zone_4 = 26964
PCS_NAD83_Hawaii_zone_5 = 26965
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PCS_NAD83_Georgia_West =
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PCS_NAD83_Idaho_East =
PCS_NAD83_Idaho_Central = 26969
PCS_NAD83_Idaho_West =
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PCS_NAD83_Illinois_East = 26971
PCS_NAD83_Illinois_West = 26972
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PCS_NAD83_Iowa_North =
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PCS_NAD83_Iowa_South =
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PCS_NAD83_Kansas_North =
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PCS_NAD83_Kansas_South =
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PCS_NAD83_Kentucky_North =
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PCS_NAD83_Kentucky_South =
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PCS_NAD83_Louisiana_North =
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PCS_NAD83_Louisiana_South =
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PCS_NAD83_Maine_East =
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PCS_NAD83_Maryland =
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PCS_NAD83_Massachusetts = 26986
PCS_NAD83_Massachusetts_Is =
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PCS NAD83 Michigan North =
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PCS_NAD83_Michigan_Central =
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PCS_NAD83_Michigan_South =
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PCS NAD83 Minnesota North =
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PCS_NAD83_Minnesota_Cent =
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PCS_NAD83_Minnesota_South =
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PCS_NAD83_Mississippi_East =
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PCS_NAD83_Mississippi_West =
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PCS_NAD83_Missouri_East = 26996
PCS_NAD83_Missouri_Central =
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PCS NAD83 Missouri West = 26998
PCS_Nahrwan_1967_UTM_38N =
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PCS_Nahrwan_1967_UTM_39N =
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PCS_Nahrwan_1967_UTM_40N =
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PCS Naparima UTM 20N =
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PCS_GD49_NZ_Map_Grid =
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PCS GD49 South Island Grid =
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PCS_Datum_73_UTM_zone_29N =
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PCS_ATF_Nord_de_Guerre =
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PCS_NTF_France_I = 27581
PCS NTF France II =
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                           27583
PCS NTF France III =
PCS_NTF_Nord_France =
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PCS_NTF_Centre_France =
                           27592
PCS_NTF_Sud_France =
                           27593
PCS_British_National_Grid =
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PCS_Point_Noire_UTM_32S =
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PCS_GDA94_MGA_zone_48 =
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PCS_GDA94_MGA_zone_49 =
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PCS_GDA94_MGA_zone_50 =
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PCS_GDA94_MGA_zone_51 =
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PCS GDA94 MGA zone 52 =
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PCS GDA94 MGA zone 53 =
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PCS GDA94 MGA zone 54 =
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PCS_GDA94_MGA_zone_55 =
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PCS_GDA94_MGA_zone_56 =
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PCS_GDA94_MGA_zone_57 =
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PCS GDA94 MGA zone 58 =
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PCS Pulkovo Gauss zone 4 =
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PCS_Pulkovo_Gauss_zone_5 =
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PCS_Pulkovo_Gauss_zone_6 =
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PCS_Pulkovo_Gauss_zone_7 =
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PCS_Pulkovo_Gauss_zone_8 =
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PCS Pulkovo Gauss zone 9 =
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PCS_Pulkovo_Gauss_zone_10 =
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PCS_Pulkovo_Gauss_zone_11 =
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PCS_Pulkovo_Gauss_zone_12 =
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PCS_Pulkovo_Gauss_zone_13 =
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PCS_Pulkovo_Gauss_zone_15 =
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PCS_Pulkovo_Gauss_zone_16 =
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PCS_Pulkovo_Gauss_zone_17 =
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PCS_Pulkovo_Gauss_zone_18 =
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PCS_Pulkovo_Gauss_zone_19 =
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PCS_Pulkovo_Gauss_zone_21 =
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PCS_Pulkovo_Gauss_zone_22 =
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PCS Pulkovo Gauss zone 23 =
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PCS_Pulkovo_Gauss_zone_24 =
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PCS_Pulkovo_Gauss_zone_25 =
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PCS_Pulkovo_Gauss_zone_26 =
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PCS_Pulkovo_Gauss_zone_27 =
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PCS_Pulkovo_Gauss_zone_29 =
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PCS_Pulkovo_Gauss_zone_31 =
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PCS_Pulkovo_Gauss_zone_32 =
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PCS_Pulkovo_Gauss_5N =
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PCS_Pulkovo_Gauss_6N =
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PCS Pulkovo Gauss 7N =
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PCS Pulkovo Gauss 8N =
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PCS_Pulkovo_Gauss_9N =
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PCS Pulkovo Gauss 10N =
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PCS Pulkovo Gauss 11N =
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PCS_Pulkovo_Gauss_12N =
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PCS_Pulkovo_Gauss_13N =
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PCS_Pulkovo_Gauss_20N =
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PCS_Pulkovo_Gauss_23N =
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PCS_Pulkovo_Gauss_24N =
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PCS Pulkovo Gauss 27N =
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PCS Pulkovo Gauss 28N =
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PCS_Pulkovo_Gauss_29N =
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PCS_Pulkovo_Gauss_30N =
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PCS_Pulkovo_Gauss_31N =
                           28491
PCS Pulkovo Gauss 32N =
                           28492
PCS_Qatar_National_Grid = 28600
PCS_RD_Netherlands_Old =
                           28991
PCS_RD_Netherlands_New =
                           28992
PCS_SAD69_UTM_zone_18N =
                           29118
PCS_SAD69_UTM_zone_19N =
                           29119
PCS SAD69 UTM zone 20N =
                           29120
PCS_SAD69_UTM_zone_21N =
                           29121
PCS_SAD69_UTM_zone_22N =
                           29122
PCS_SAD69_UTM_zone_17S =
                           29177
PCS_SAD69_UTM_zone_18S =
                           29178
```

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PCS_SAD69_UTM_zone_19S =
PCS_SAD69_UTM_zone_20S =
                          29180
PCS_SAD69_UTM_zone_21S =
                          29181
PCS_SAD69_UTM_zone_22S =
                          29182
PCS_SAD69_UTM_zone_23S =
                          29183
PCS_SAD69_UTM_zone_24S =
                          29184
                          29185
PCS_SAD69_UTM_zone_25S =
PCS_Sapper_Hill_UTM_20S = 29220
PCS_Sapper_Hill_UTM_21S = 29221
PCS Schwarzeck UTM 33S =
PCS_Sudan_UTM_zone_35N =
                          29635
PCS_Sudan_UTM_zone_36N =
                          29636
PCS_Tananarive_Laborde =
                          29700
PCS_Tananarive_UTM_38S =
                          29738
PCS_Tananarive_UTM_39S =
PCS_Timbalai_1948_Borneo =
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PCS_Timbalai_1948_UTM_49N =
                                  29849
PCS_Timbalai_1948_UTM_50N =
                                  29850
PCS_TM65_Irish_Nat_Grid = 29900
PCS Trinidad 1903 Trinidad =
                                  30200
PCS_TC_1948_UTM_zone_39N =
                                  30339
PCS_TC_1948_UTM_zone_40N =
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PCS_Voirol_N_Algerie_ancien =
                                  30491
PCS_Voirol_S_Algerie_ancien =
                                  30492
PCS_Voirol_Unifie_N_Algerie =
                                  30591
PCS_Voirol_Unifie_S_Algerie =
                                  30592
PCS Bern 1938 Swiss New = 30600
PCS_Nord_Sahara_UTM_29N = 30729
PCS_Nord_Sahara_UTM_30N = 30730
PCS_Nord_Sahara_UTM_31N = 30731
PCS Nord Sahara UTM 32N = 30732
PCS_Yoff_UTM_zone_28N =
PCS_Zanderij_UTM_zone_21N =
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PCS_MGI_Austria_West =
                          31291
PCS MGI Austria Central = 31292
PCS_MGI_Austria_East =
                          31293
PCS Belge Lambert 72 =
                          31300
PCS DHDN Germany zone 1 = 31491
PCS_DHDN_Germany_zone_2 = 31492
PCS_DHDN_Germany_zone_3 = 31493
PCS_DHDN_Germany_zone_4 = 31494
PCS DHDN Germany zone 5 = 31495
PCS NAD27 Montana North = 32001
PCS_NAD27_Montana_Central =
                                  32002
PCS_NAD27_Montana_South = 32003
PCS_NAD27_Nebraska_North =
                                  32005
PCS_NAD27_Nebraska_South =
                                  32006
PCS_NAD27_Nevada_East =
                          32007
PCS_NAD27_Nevada_Central =
                                  32008
PCS_NAD27_Nevada_West =
                          32009
PCS_NAD27_New_Hampshire = 32010
                          32011
PCS_NAD27_New_Jersey =
PCS_NAD27_New_Mexico_East =
                                  32012
PCS_NAD27_New_Mexico_Cent =
                                  32013
PCS_NAD27_New_Mexico_West =
                                  32014
PCS_NAD27_New_York_East = 32015
PCS_NAD27_New_York_Central =
                                  32016
PCS_NAD27_New_York_West = 32017
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PCS_NAD27_New_York_Long_Is =
                                  32018
PCS_NAD27_North_Carolina =
                                  32019
PCS_NAD27_North_Dakota_N =
                                  32020
PCS_NAD27_North_Dakota_S =
                                  32021
                          32022
PCS_NAD27_Ohio_North =
PCS_NAD27_Ohio_South =
                           32023
PCS_NAD27_Oklahoma_North =
                                  32024
PCS_NAD27_Oklahoma_South =
                                  32025
PCS_NAD27_Oregon_North =
                          32026
PCS NAD27 Oregon South =
PCS_NAD27_Pennsylvania_N =
                                  32028
PCS_NAD27_Pennsylvania_S =
                                  32029
PCS NAD27 Rhode Island =
                          32030
PCS_NAD27_South_Carolina_N =
                                  32031
PCS_NAD27_South_Carolina_S =
                                  32033
PCS_NAD27_South_Dakota_N =
                                  32034
PCS_NAD27_South_Dakota_S =
                                  32035
PCS_NAD27_Tennessee =
                           32036
PCS_NAD27_Texas_North =
                           32037
PCS NAD27 Texas North Cen =
                                  32038
PCS_NAD27_Texas_Central = 32039
PCS_NAD27_Texas_South_Cen =
                                  32040
PCS_NAD27_Texas_South =
                           32041
PCS_NAD27_Utah_North =
                          32042
PCS_NAD27_Utah_Central =
                          32043
PCS_NAD27_Utah_South =
                           32044
PCS_NAD27_Vermont =
                           32045
PCS_NAD27_Virginia_North =
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PCS_NAD27_Virginia_South =
                                  32047
PCS_NAD27_Washington_North =
                                  32048
PCS NAD27 Washington South =
                                  32049
PCS NAD27 West Virginia N =
                                  32050
PCS_NAD27_West_Virginia_S =
                                  32051
PCS_NAD27_Wisconsin_North =
                                  32052
PCS NAD27 Wisconsin Cen = 32053
PCS_NAD27_Wisconsin_South =
                                  32054
PCS_NAD27_Wyoming_East = 32055
PCS_NAD27_Wyoming_E_Cen = 32056
PCS_NAD27_Wyoming_W_Cen = 32057
PCS_NAD27_Wyoming_West =
                          32058
PCS_NAD27_Puerto_Rico =
                           32059
PCS NAD27 St Croix =
                           32060
PCS NAD83 Montana =
                           32100
                           32104
PCS NAD83 Nebraska =
PCS_NAD83_Nevada_East =
                           32107
PCS_NAD83_Nevada_Central =
                                  32108
                           32109
PCS_NAD83_Nevada_West =
PCS_NAD83_New_Hampshire = 32110
PCS_NAD83_New_Jersey =
                           32111
PCS_NAD83_New_Mexico_East =
                                  32112
PCS_NAD83_New_Mexico_Cent =
                                  32113
PCS_NAD83_New_Mexico_West =
                                  32114
PCS_NAD83_New_York_East = 32115
PCS_NAD83_New_York_Central =
                                  32116
PCS_NAD83_New_York_West = 32117
PCS_NAD83_New_York_Long_Is =
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PCS_NAD83_North_Carolina =
                                  32119
PCS_NAD83_North_Dakota_N =
                                  32120
```

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PCS_NAD83_North_Dakota_S =
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                          32122
PCS_NAD83_Ohio_North =
PCS_NAD83_Ohio_South =
                           32123
PCS_NAD83_Oklahoma_North =
                                  32124
PCS_NAD83_Oklahoma_South =
                                  32125
PCS_NAD83_Oregon_North = 32126
                          32127
PCS_NAD83_Oregon_South =
PCS_NAD83_Pennsylvania_N =
                                  32128
PCS_NAD83_Pennsylvania_S =
                                  32129
PCS NAD83 Rhode Island =
                          32130
PCS_NAD83_South_Carolina =
                                  32133
PCS_NAD83_South_Dakota_N =
                                  32134
PCS_NAD83_South_Dakota_S =
                                  32135
PCS_NAD83_Tennessee =
                           32136
PCS_NAD83_Texas_North =
                          32137
PCS_NAD83_Texas_North_Cen =
                                  32138
PCS_NAD83_Texas_Central = 32139
PCS_NAD83_Texas_South_Cen =
                                  32140
PCS_NAD83_Texas_South =
                           32141
PCS NAD83 Utah North =
                           32142
PCS_NAD83_Utah_Central =
PCS_NAD83_Utah_South =
                          32144
PCS_NAD83_Vermont =
                           32145
PCS NAD83 Virginia North =
                                  32146
PCS_NAD83_Virginia_South =
                                  32147
PCS_NAD83_Washington_North =
                                  32148
PCS NAD83 Washington South =
                                  32149
PCS_NAD83_West_Virginia_N =
                                  32150
PCS_NAD83_West_Virginia_S =
                                  32151
PCS_NAD83_Wisconsin_North =
                                  32152
PCS NAD83 Wisconsin Cen = 32153
PCS NAD83 Wisconsin South =
                                  32154
PCS_NAD83_Wyoming_East = 32155
PCS_NAD83_Wyoming_E_Cen = 32156
PCS_NAD83_Wyoming_W_Cen = 32157
PCS_NAD83_Wyoming_West = 32158
PCS_NAD83_Puerto_Rico_Virgin_Is =
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PCS WGS72 UTM zone 1N =
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PCS_WGS72_UTM_zone_2N =
                           32202
PCS_WGS72_UTM_zone_3N =
                           32203
PCS_WGS72_UTM_zone_4N =
                           32204
PCS WGS72 UTM zone 5N =
                          32205
PCS WGS72 UTM zone 6N =
                          32206
PCS_WGS72_UTM_zone_7N =
                          32207
PCS_WGS72_UTM_zone_8N =
                          32208
PCS_WGS72_UTM_zone_9N =
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PCS_WGS72_UTM_zone_10N =
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PCS_WGS72_UTM_zone_11N =
                           32211
PCS_WGS72_UTM_zone_12N =
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PCS_WGS72_UTM_zone_13N =
                          32213
PCS_WGS72_UTM_zone_14N =
                           32214
PCS_WGS72_UTM_zone_15N =
                          32215
PCS_WGS72_UTM_zone_16N =
                          32216
PCS WGS72 UTM zone 17N =
                          32217
PCS_WGS72_UTM_zone_18N =
                          32218
PCS_WGS72_UTM_zone_19N =
                          32219
PCS_WGS72_UTM_zone_20N =
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PCS_WGS72_UTM_zone_21N =
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PCS_WGS72_UTM_zone_22N =
PCS_WGS72_UTM_zone_23N =
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PCS_WGS72_UTM_zone_24N =
                          32224
PCS_WGS72_UTM_zone_25N =
PCS_WGS72_UTM_zone_26N =
                          32226
PCS_WGS72_UTM_zone_27N =
                          32227
PCS_WGS72_UTM_zone_28N =
                          32228
PCS_WGS72_UTM_zone_29N =
                          32229
PCS_WGS72_UTM_zone_30N =
                          32230
PCS WGS72 UTM zone 31N =
PCS_WGS72_UTM_zone_32N =
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PCS_WGS72_UTM_zone_33N =
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PCS WGS72 UTM zone 34N =
                          32234
PCS_WGS72_UTM_zone_35N =
                          32235
PCS_WGS72_UTM_zone_36N =
                          32236
PCS_WGS72_UTM_zone_37N =
                          32237
PCS WGS72 UTM zone 38N =
                          32238
PCS_WGS72_UTM_zone_39N =
                          32239
PCS_WGS72_UTM_zone_40N =
                          32240
PCS WGS72 UTM zone 41N =
                          32241
PCS_WGS72_UTM_zone_42N =
PCS_WGS72_UTM_zone_43N =
PCS_WGS72_UTM_zone_44N =
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PCS WGS72 UTM zone 45N =
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PCS_WGS72_UTM_zone_46N =
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PCS WGS72 UTM zone 47N =
PCS_WGS72_UTM_zone_48N =
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PCS_WGS72_UTM_zone_49N =
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PCS_WGS72_UTM_zone_50N =
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PCS_WGS72_UTM_zone_51N =
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PCS WGS72 UTM zone 52N =
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PCS WGS72 UTM zone 53N =
PCS WGS72 UTM zone 54N =
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PCS WGS72 UTM zone 55N =
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PCS WGS72 UTM zone 56N =
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PCS_WGS72_UTM_zone_57N =
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PCS WGS72 UTM zone 58N =
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PCS WGS72 UTM zone 59N =
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PCS_WGS72_UTM_zone_60N =
                          32260
PCS_WGS72_UTM_zone_1S =
                          32301
PCS_WGS72_UTM_zone_2S =
                          32302
PCS WGS72 UTM zone 3S =
                          32303
PCS WGS72 UTM zone 4S =
                          32304
PCS WGS72 UTM zone 5S =
                          32305
PCS WGS72 UTM zone 6S =
                          32306
PCS_WGS72_UTM_zone_7S =
                          32307
PCS_WGS72_UTM_zone_8S =
                          32308
PCS WGS72 UTM zone 9S =
                           32309
PCS WGS72 UTM zone 10S =
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PCS_WGS72_UTM_zone_11S =
                          32311
PCS_WGS72_UTM_zone_12S =
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PCS_WGS72_UTM_zone_13S =
                          32313
PCS_WGS72_UTM_zone_14S =
                          32314
PCS WGS72 UTM zone 15S =
PCS WGS72 UTM zone 16S =
                          32316
PCS_WGS72_UTM_zone_17S =
                          32317
PCS_WGS72_UTM_zone_18S =
                          32318
PCS_WGS72_UTM_zone_19S =
                          32319
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PCS_WGS72_UTM_zone_20S =
PCS_WGS72_UTM_zone_21S =
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PCS_WGS72_UTM_zone_22S =
                          32322
PCS_WGS72_UTM_zone_23S =
PCS_WGS72_UTM_zone_24S =
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PCS_WGS72_UTM_zone_25S =
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PCS_WGS72_UTM_zone_26S =
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PCS_WGS72_UTM_zone_27S =
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PCS_WGS72_UTM_zone_28S =
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PCS WGS72 UTM zone 29S =
PCS_WGS72_UTM_zone_30S =
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PCS_WGS72_UTM_zone_31S =
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PCS_WGS72_UTM_zone_32S =
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PCS_WGS72_UTM_zone_33S =
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PCS_WGS72_UTM_zone_34S =
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PCS_WGS72_UTM_zone_35S =
                          32335
PCS WGS72 UTM zone 36S =
                          32336
PCS_WGS72_UTM_zone_37S =
                          32337
PCS_WGS72_UTM_zone_38S =
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PCS WGS72 UTM zone 39S =
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PCS_WGS72_UTM_zone_40S =
PCS_WGS72_UTM_zone_41S =
PCS_WGS72_UTM_zone_42S =
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PCS WGS72 UTM zone 43S =
                          32343
PCS_WGS72_UTM_zone_44S =
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PCS WGS72 UTM zone 45S =
PCS WGS72 UTM zone 46S =
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PCS_WGS72_UTM_zone_47S =
                          32347
PCS_WGS72_UTM_zone_48S =
                          32348
PCS_WGS72_UTM_zone_49S =
                          32349
PCS WGS72 UTM zone 50S =
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PCS WGS72 UTM zone 51S =
                          32351
PCS WGS72 UTM zone 52S =
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PCS WGS72 UTM zone 53S =
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PCS WGS72 UTM zone 54S =
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PCS_WGS72_UTM_zone_55S =
                          32355
PCS WGS72 UTM zone 56S =
PCS WGS72 UTM zone 57S =
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                         32358
PCS_WGS72_UTM_zone_58S =
PCS_WGS72_UTM_zone_59S = 32359
PCS_WGS72_UTM_zone_60S = 32360
PCS WGS72BE UTM zone 1N = 32401
PCS WGS72BE UTM zone 2N = 32402
PCS WGS72BE UTM zone 3N = 32403
PCS WGS72BE UTM zone 4N = 32404
PCS_WGS72BE_UTM_zone_5N = 32405
PCS_WGS72BE_UTM_zone_6N = 32406
PCS WGS72BE UTM zone 7N = 32407
PCS WGS72BE UTM zone 8N = 32408
PCS_WGS72BE_UTM_zone_9N = 32409
PCS_WGS72BE_UTM_zone_10N =
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PCS_WGS72BE_UTM_zone_11N =
                                  32411
PCS_WGS72BE_UTM_zone_12N =
                                  32412
PCS WGS72BE UTM zone 13N =
                                  32413
PCS WGS72BE UTM zone 14N =
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PCS_WGS72BE_UTM_zone_15N =
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PCS_WGS72BE_UTM_zone_16N =
                                  32416
PCS_WGS72BE_UTM_zone_17N =
                                  32417
```

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PCS_WGS72BE_UTM_zone_18N =
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PCS_WGS72BE_UTM_zone_19N =
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PCS_WGS72BE_UTM_zone_20N =
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                                  32421
PCS_WGS72BE_UTM_zone_21N =
PCS_WGS72BE_UTM_zone_22N =
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PCS_WGS72BE_UTM_zone_23N =
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PCS_WGS72BE_UTM_zone_24N =
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PCS_WGS72BE_UTM_zone_25N =
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PCS_WGS72BE_UTM_zone_26N =
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PCS WGS72BE UTM zone 27N =
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PCS_WGS72BE_UTM_zone_28N =
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PCS_WGS72BE_UTM_zone_29N =
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PCS_WGS72BE_UTM_zone_30N =
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PCS_WGS72BE_UTM_zone_31N =
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PCS_WGS72BE_UTM_zone_32N =
                                  32432
PCS_WGS72BE_UTM_zone_33N =
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PCS_WGS72BE_UTM_zone_34N =
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PCS_WGS72BE_UTM_zone_35N =
                                  32435
PCS_WGS72BE_UTM_zone_36N =
                                  32436
PCS WGS72BE UTM zone 37N =
                                  32437
PCS_WGS72BE_UTM_zone_38N =
                                  32438
PCS_WGS72BE_UTM_zone_39N =
                                  32439
PCS WGS72BE UTM zone 40N =
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PCS WGS72BE UTM zone 41N =
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PCS_WGS72BE_UTM_zone_42N =
                                  32442
PCS WGS72BE UTM zone 43N =
                                  32443
PCS_WGS72BE_UTM_zone_44N =
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PCS_WGS72BE_UTM_zone_45N =
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PCS_WGS72BE_UTM_zone_46N =
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PCS_WGS72BE_UTM_zone_47N =
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PCS WGS72BE UTM zone 48N =
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PCS WGS72BE UTM zone 49N =
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PCS WGS72BE UTM zone 50N =
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PCS WGS72BE UTM zone 51N =
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PCS WGS72BE UTM zone 52N =
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PCS_WGS72BE_UTM_zone_53N =
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PCS WGS72BE UTM zone 54N =
                                  32454
PCS WGS72BE UTM zone 55N =
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PCS_WGS72BE_UTM_zone_56N =
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PCS_WGS72BE_UTM_zone_57N =
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PCS_WGS72BE_UTM_zone_58N =
                                  32458
PCS WGS72BE UTM zone 59N =
                                  32459
PCS WGS72BE UTM zone 60N =
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PCS WGS72BE UTM zone 1S = 32501
PCS WGS72BE UTM zone 2S = 32502
PCS_WGS72BE_UTM_zone_3S = 32503
PCS_WGS72BE_UTM_zone_4S = 32504
PCS WGS72BE UTM zone 5S = 32505
PCS WGS72BE UTM zone 6S = 32506
PCS_WGS72BE_UTM_zone_7S = 32507
PCS_WGS72BE_UTM_zone_8S = 32508
PCS_WGS72BE_UTM_zone_9S = 32509
PCS_WGS72BE_UTM_zone_10S =
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PCS WGS72BE UTM zone 11S =
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PCS WGS72BE UTM zone 12S =
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PCS WGS72BE UTM zone 13S =
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PCS_WGS72BE_UTM_zone_14S =
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PCS_WGS72BE_UTM_zone_15S =
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```

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PCS_WGS72BE_UTM_zone_16S =
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PCS_WGS72BE_UTM_zone_17S =
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PCS_WGS72BE_UTM_zone_18S =
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PCS_WGS72BE_UTM_zone_19S =
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PCS_WGS72BE_UTM_zone_20S =
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PCS_WGS72BE_UTM_zone_21S =
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PCS_WGS72BE_UTM_zone_22S =
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PCS_WGS72BE_UTM_zone_23S =
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PCS_WGS72BE_UTM_zone_24S =
                                  32524
PCS WGS72BE UTM zone 25S =
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PCS_WGS72BE_UTM_zone_26S =
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PCS_WGS72BE_UTM_zone_27S =
                                  32527
PCS WGS72BE UTM zone 28S =
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PCS_WGS72BE_UTM_zone_29S =
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PCS_WGS72BE_UTM_zone_30S =
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PCS_WGS72BE_UTM_zone_31S =
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PCS_WGS72BE_UTM_zone_32S =
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PCS_WGS72BE_UTM_zone_33S =
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PCS_WGS72BE_UTM_zone_34S =
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PCS WGS72BE UTM zone 35S =
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PCS_WGS72BE_UTM_zone_36S =
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PCS_WGS72BE_UTM_zone_37S =
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PCS_WGS72BE_UTM_zone_38S =
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PCS WGS72BE UTM zone 39S =
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PCS_WGS72BE_UTM_zone_40S =
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PCS WGS72BE UTM zone 41S =
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PCS WGS72BE UTM zone 42S =
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PCS_WGS72BE_UTM_zone_43S =
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PCS_WGS72BE_UTM_zone_44S =
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PCS_WGS72BE_UTM_zone_45S =
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PCS WGS72BE UTM zone 46S =
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PCS WGS72BE UTM zone 47S =
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PCS WGS72BE UTM zone 48S =
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PCS WGS72BE UTM zone 49S =
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PCS WGS72BE UTM zone 50S =
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PCS_WGS72BE_UTM_zone_51S =
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PCS WGS72BE UTM zone 52S =
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PCS WGS72BE UTM zone 53S =
                                  32553
PCS_WGS72BE_UTM_zone_54S =
                                  32554
PCS_WGS72BE_UTM_zone_55S =
                                  32555
PCS_WGS72BE_UTM_zone_56S =
                                  32556
PCS WGS72BE UTM zone 57S =
                                  32557
PCS WGS72BE UTM zone 58S =
                                  32558
PCS WGS72BE UTM zone 59S =
                                  32559
PCS_WGS72BE_UTM_zone_60S =
                                  32560
PCS_WGS84_UTM_zone_1N =
                           32601
PCS_WGS84_UTM_zone_2N =
                           32602
PCS_WGS84_UTM_zone_3N =
                           32603
PCS_WGS84_UTM_zone_4N =
                           32604
PCS_WGS84_UTM_zone_5N =
                           32605
PCS_WGS84_UTM_zone_6N =
                           32606
PCS_WGS84_UTM_zone_7N =
                           32607
PCS_WGS84_UTM_zone_8N =
                           32608
PCS WGS84 UTM zone 9N =
                           32609
PCS WGS84 UTM zone 10N =
                           32610
PCS_WGS84_UTM_zone_11N =
                           32611
PCS_WGS84_UTM_zone_12N =
                           32612
PCS_WGS84_UTM_zone_13N =
                           32613
```

```
PCS_WGS84_UTM_zone_14N =
PCS_WGS84_UTM_zone_15N =
                           32615
PCS_WGS84_UTM_zone_16N =
                           32616
PCS_WGS84_UTM_zone_17N =
PCS_WGS84_UTM_zone_18N =
                           32618
PCS_WGS84_UTM_zone_19N =
                           32619
PCS_WGS84_UTM_zone_20N =
                           32620
                           32621
PCS_WGS84_UTM_zone_21N =
PCS_WGS84_UTM_zone_22N =
                           32622
PCS WGS84 UTM zone 23N =
PCS_WGS84_UTM_zone_24N =
                           32624
PCS_WGS84_UTM_zone_25N =
                           32625
PCS WGS84 UTM zone 26N =
                           32626
PCS_WGS84_UTM_zone_27N =
                           32627
PCS_WGS84_UTM_zone_28N =
                           32628
PCS_WGS84_UTM_zone_29N =
                           32629
PCS_WGS84_UTM_zone_30N =
                           32630
PCS_WGS84_UTM_zone_31N =
                           32631
PCS_WGS84_UTM_zone_32N =
                           32632
PCS WGS84 UTM zone 33N =
                           32633
PCS_WGS84_UTM_zone_34N =
PCS_WGS84_UTM_zone_35N =
                          32635
PCS_WGS84_UTM_zone_36N =
                          32636
PCS WGS84 UTM zone 37N =
                          32637
PCS_WGS84_UTM_zone_38N =
                           32638
PCS WGS84 UTM zone 39N =
PCS WGS84 UTM zone 40N =
                           32640
PCS_WGS84_UTM_zone_41N =
                           32641
PCS_WGS84_UTM_zone_42N =
                           32642
PCS_WGS84_UTM_zone_43N =
                           32643
PCS WGS84 UTM zone 44N =
                           32644
PCS WGS84 UTM zone 45N =
PCS WGS84 UTM zone 46N =
                           32646
PCS WGS84 UTM zone 47N =
                          32647
PCS WGS84 UTM zone 48N =
                           32648
PCS_WGS84_UTM_zone_49N =
                           32649
PCS_WGS84_UTM_zone_50N =
                           32650
PCS WGS84 UTM zone 51N =
                           32651
PCS_WGS84_UTM_zone_52N =
                           32652
PCS_WGS84_UTM_zone_53N =
                           32653
PCS_WGS84_UTM_zone_54N =
                           32654
PCS WGS84 UTM zone 55N =
                           32655
PCS WGS84 UTM zone 56N =
PCS WGS84 UTM zone 57N =
                          32657
PCS_WGS84_UTM_zone_58N =
                           32658
PCS_WGS84_UTM_zone_59N =
                           32659
PCS_WGS84_UTM_zone_60N =
                           32660
PCS_WGS84_UTM_zone_1S =
                           32701
PCS_WGS84_UTM_zone_2S =
                           32702
PCS_WGS84_UTM_zone_3S =
                           32703
PCS_WGS84_UTM_zone_4S =
                           32704
PCS_WGS84_UTM_zone_5S =
                           32705
PCS_WGS84_UTM_zone_6S =
                           32706
PCS WGS84 UTM zone 7S =
                           32707
PCS_WGS84_UTM_zone_8S =
                           32708
PCS_WGS84_UTM_zone_9S =
                           32709
PCS_WGS84_UTM_zone_10S =
                           32710
PCS_WGS84_UTM_zone_11S =
                           32711
```

```
PCS_WGS84_UTM_zone_12S =
PCS_WGS84_UTM_zone_13S =
                          32713
PCS_WGS84_UTM_zone_14S =
                          32714
PCS_WGS84_UTM_zone_15S =
PCS_WGS84_UTM_zone_16S =
                          32716
PCS_WGS84_UTM_zone_17S =
                          32717
PCS_WGS84_UTM_zone_18S =
                          32718
PCS_WGS84_UTM_zone_19S =
                          32719
PCS_WGS84_UTM_zone_20S =
                          32720
PCS WGS84 UTM zone 21S =
PCS_WGS84_UTM_zone_22S =
                         32722
PCS_WGS84_UTM_zone_23S =
                          32723
PCS WGS84 UTM zone 24S =
                          32724
PCS_WGS84_UTM_zone_25S =
                          32725
PCS_WGS84_UTM_zone_26S =
                          32726
PCS_WGS84_UTM_zone_27S =
                          32727
PCS_WGS84_UTM_zone_28S =
                          32728
PCS_WGS84_UTM_zone_29S =
                         32729
PCS_WGS84_UTM_zone_30S =
                         32730
PCS WGS84 UTM zone 31S =
PCS_WGS84_UTM_zone_32S =
PCS_WGS84_UTM_zone_33S =
                         32733
PCS_WGS84_UTM_zone_34S =
                         32734
PCS_WGS84_UTM_zone_35S =
                          32735
PCS_WGS84_UTM_zone_36S =
                          32736
PCS_WGS84_UTM_zone_37S =
PCS WGS84 UTM zone 38S =
                          32738
PCS_WGS84_UTM_zone_39S =
                          32739
PCS_WGS84_UTM_zone_40S =
                          32740
PCS_WGS84_UTM_zone_41S =
                         32741
PCS WGS84 UTM zone 42S =
                         32742
PCS WGS84 UTM zone 43S =
PCS WGS84 UTM zone 44S =
                         32744
PCS_WGS84_UTM_zone_45S =
                         32745
PCS WGS84 UTM zone 46S =
                          32746
PCS_WGS84_UTM_zone_47S =
                          32747
PCS_WGS84_UTM_zone_48S =
                          32748
PCS WGS84 UTM zone 49S =
                          32749
                          32750
PCS_WGS84_UTM_zone_50S =
PCS_WGS84_UTM_zone_51S =
                         32751
PCS_WGS84_UTM_zone_52S =
                         32752
PCS WGS84 UTM zone 53S =
PCS WGS84 UTM zone 54S =
PCS_WGS84_UTM_zone_55S =
                         32755
PCS_WGS84_UTM_zone_56S =
                          32756
PCS_WGS84_UTM_zone_57S =
                          32757
PCS_WGS84_UTM_zone_58S =
                          32758
PCS_WGS84_UTM_zone_59S =
PCS WGS84 UTM zone 60S = 32760
```

+----+

6.3.3.2 Projection Codes

Note: Projections do not include GCS or PCS definitions. If possible, use the PCS code for standard projected coordinate systems, and use this code only if nonstandard datums are required.

Ranges:

```
0 = undefined
       1, 9999] = Obsolete EPSG/POSC Projection codes
   [10000, 19999] = EPSG/POSC Projection codes
                 = user-defined
   [32768, 65535] = Private User Implementations
Special Ranges:
 US State Plane Format:
                            1sszz
         where ss is USC&GS State code
         zz is USC&GS zone code for NAD27 zones
         zz is (USC&GS zone code + 30) for NAD83 zones
  Larger zoned systems (16000-17999)
  UTM (North) Format: 160zz
  UTM (South) Format: 161zz
   zoned Universal Gauss-Kruger
                                   Format: 162zz
  Universal Gauss-Kruger (unzoned) Format:
  Australian Map Grid
                            Format: 174zz
                            Format: 175zz
  Southern African STM
  Smaller zoned systems:
                            Format: 18ssz
            where ss is sequential system number
            z is zone code
  Single zone projections
                            Format:
                                       199ss
            where ss is sequential system number
Values:
  Proj_Alabama_CS27_East = 10101
  Proj_Alabama_CS27_West = 10102
  Proj_Alabama_CS83_East = 10131
  Proj_Alabama_CS83_West = 10132
  Proj_Arizona_Coordinate_System_east =
                                           10201
  Proj_Arizona_Coordinate_System_Central = 10202
  Proj_Arizona_Coordinate_System_west =
                                           10203
  Proj_Arizona_CS83_east = 10231
  Proj Arizona CS83 Central =
                                    10232
  Proj_Arizona_CS83_west = 10233
  Proj_Arkansas_CS27_North =
                                    10301
  Proj_Arkansas_CS27_South =
                                    10302
  Proj_Arkansas_CS83_North =
                                    10331
  Proj_Arkansas_CS83_South =
                                    10332
  Proj_California_CS27_I = 10401
  Proj_California_CS27_II = 10402
  Proj_California_CS27_III =
                                    10403
   Proj_California_CS27_IV = 10404
   Proj_California_CS27_V = 10405
   Proj_California_CS27_VI = 10406
   Proj_California_CS27_VII =
                                    10407
  Proj_California_CS83_1 = 10431
  Proj_California_CS83_2 = 10432
   Proj_California_CS83_3 = 10433
  Proj_California_CS83_4 = 10434
```

```
Proj_California_CS83_5 = 10435
Proj_California_CS83_6 = 10436
Proj_Colorado_CS27_North =
                                  10501
Proj_Colorado_CS27_Central =
                                  10502
Proj_Colorado_CS27_South =
                                  10503
Proj_Colorado_CS83_North =
                                  10531
Proj_Colorado_CS83_Central =
                                  10532
Proj_Colorado_CS83_South =
                                  10533
Proj_Connecticut_CS27 =
                          10600
Proj Connecticut CS83 =
                          10630
Proj_Delaware_CS27 =
                          10700
Proj_Delaware_CS83 =
                          10730
Proj_Florida_CS27_East =
                          10901
Proj_Florida_CS27_West =
                          10902
Proj_Florida_CS27_North = 10903
Proj_Florida_CS83_East = 10931
Proj_Florida_CS83_West = 10932
Proj_Florida_CS83_North = 10933
Proj_Georgia_CS27_East = 11001
Proj Georgia CS27 West = 11002
Proj_Georgia_CS83_East = 11031
Proj_Georgia_CS83_West = 11032
Proj_Idaho_CS27_East =
                          11101
Proj Idaho CS27 Central = 11102
Proj_Idaho_CS27_West =
                          11103
Proj_Idaho_CS83_East =
Proj_Idaho_CS83_Central = 11132
Proj_Idaho_CS83_West =
                          11133
Proj_Illinois_CS27_East = 11201
Proj_Illinois_CS27_West = 11202
Proj Illinois CS83 East = 11231
Proj Illinois CS83 West = 11232
Proj_Indiana_CS27_East = 11301
Proj_Indiana_CS27_West =
                          11302
Proj Indiana CS83 East =
                          11331
Proj_Indiana_CS83_West =
                          11332
Proj_Iowa_CS27_North =
                          11401
Proj_Iowa_CS27_South =
                          11402
Proj_Iowa_CS83_North =
                          11431
Proj_Iowa_CS83_South =
                          11432
Proj_Kansas_CS27_North =
                          11501
Proj Kansas CS27 South = 11502
Proj_Kansas_CS83_North =
Proj_Kansas_CS83_South =
Proj_Kentucky_CS27_North =
                                  11601
Proj_Kentucky_CS27_South =
                                  11602
Proj_Kentucky_CS83_North =
                                  11631
Proj_Kentucky_CS83_South =
                                  11632
Proj_Louisiana_CS27_North =
                                  11701
Proj_Louisiana_CS27_South =
                                  11702
Proj_Louisiana_CS83_North =
                                  11731
Proj_Louisiana_CS83_South =
                                  11732
Proj_Maine_CS27_East =
                          11801
Proj_Maine_CS27_West =
                          11802
Proj_Maine_CS83_East =
                          11831
Proj_Maine_CS83_West =
                          11832
Proj_Maryland_CS27 =
                          11900
Proj_Maryland_CS83 =
                          11930
```

```
Proj_Massachusetts_CS27_Mainland =
                                          12001
Proj_Massachusetts_CS27_Island = 12002
Proj_Massachusetts_CS83_Mainland =
                                          12031
Proj_Massachusetts_CS83_Island = 12032
Proj_Michigan_State_Plane_East = 12101
Proj_Michigan_State_Plane_Old_Central = 12102
Proj_Michigan_State_Plane_West = 12103
Proj_Michigan_CS27_North =
                                  12111
Proj_Michigan_CS27_Central =
                                  12112
Proj_Michigan_CS27_South =
                                  12113
Proj_Michigan_CS83_North =
                                  12141
Proj_Michigan_CS83_Central =
                                  12142
Proj_Michigan_CS83_South =
                                  12143
Proj_Minnesota_CS27_North =
                                  12201
Proj_Minnesota_CS27_Central =
                                  12202
Proj_Minnesota_CS27_South =
                                  12203
Proj_Minnesota_CS83_North =
                                  12231
Proj_Minnesota_CS83_Central =
                                  12232
Proj_Minnesota_CS83_South =
                                  12233
Proj Mississippi CS27 East =
                                  12301
Proj_Mississippi_CS27_West =
                                  12302
Proj_Mississippi_CS83_East =
                                  12331
Proj_Mississippi_CS83_West =
                                  12332
Proj_Missouri_CS27_East = 12401
Proj_Missouri_CS27_Central =
                                  12402
Proj_Missouri_CS27_West = 12403
Proj_Missouri_CS83_East = 12431
                                  12432
Proj_Missouri_CS83_Central =
Proj_Missouri_CS83_West = 12433
Proj_Montana_CS27_North = 12501
Proj Montana CS27 Central =
                                  12502
Proj_Montana_CS27_South = 12503
Proj_Montana_CS83 =
                          12530
Proj_Nebraska_CS27_North =
                                  12601
Proj Nebraska CS27 South =
                                  12602
Proj_Nebraska_CS83 =
                          12630
Proj_Nevada_CS27_East =
                          12701
Proj_Nevada_CS27_Central =
                                  12702
Proj_Nevada_CS27_West =
                          12703
Proj_Nevada_CS83_East =
                          12731
Proj_Nevada_CS83_Central =
                                  12732
Proj Nevada CS83 West =
Proj_New_Hampshire_CS27 = 12800
Proj_New_Hampshire_CS83 = 12830
Proj_New_Jersey_CS27 =
                          12900
Proj_New_Jersey_CS83 =
                          12930
Proj_New_Mexico_CS27_East =
                                  13001
Proj_New_Mexico_CS27_Central =
                                  13002
Proj_New_Mexico_CS27_West =
                                  13003
Proj_New_Mexico_CS83_East =
                                  13031
Proj_New_Mexico_CS83_Central =
                                  13032
                                  13033
Proj New Mexico CS83 West =
Proj_New_York_CS27_East = 13101
Proj_New_York_CS27_Central =
                                  13102
Proj_New_York_CS27_West = 13103
Proj_New_York_CS27_Long_Island = 13104
Proj_New_York_CS83_East = 13131
Proj_New_York_CS83_Central =
                                  13132
```

```
Proj_New_York_CS83_West = 13133
Proj_New_York_CS83_Long_Island = 13134
Proj_North_Carolina_CS27 =
                                  13200
Proj_North_Carolina_CS83 =
                                  13230
Proj_North_Dakota_CS27_North =
                                  13301
                                  13302
Proj_North_Dakota_CS27_South =
Proj_North_Dakota_CS83_North =
                                  13331
Proj_North_Dakota_CS83_South =
                                  13332
Proj_Ohio_CS27_North =
                          13401
Proj Ohio CS27 South =
                          13402
Proj_Ohio_CS83_North =
                          13431
Proj_Ohio_CS83_South =
                          13432
Proj_Oklahoma_CS27_North =
                                  13501
Proj_Oklahoma_CS27_South =
                                  13502
Proj_Oklahoma_CS83_North =
                                  13531
Proj Oklahoma CS83 South =
                                  13532
Proj_Oregon_CS27_North = 13601
Proj_Oregon_CS27_South = 13602
Proj_Oregon_CS83_North = 13631
Proj Oregon CS83 South = 13632
Proj_Pennsylvania_CS27_North =
Proj_Pennsylvania_CS27_South =
                                  13702
Proj_Pennsylvania_CS83_North =
                                  13731
Proj Pennsylvania CS83 South =
                                  13732
Proj_Rhode_Island_CS27 = 13800
Proj_Rhode_Island_CS83 = 13830
Proj South Carolina CS27 North = 13901
Proj_South_Carolina_CS27_South = 13902
                                  13930
Proj_South_Carolina_CS83 =
Proj_South_Dakota_CS27_North =
                                  14001
Proj South Dakota CS27 South =
                                  14002
Proj South Dakota CS83 North =
                                  14031
Proj_South_Dakota_CS83_South =
                                  14032
Proj_Tennessee_CS27 =
                          14100
Proj Tennessee CS83 =
                          14130
Proj_Texas_CS27_North =
                          14201
Proj_Texas_CS27_North_Central =
                                  14202
Proj_Texas_CS27_Central = 14203
Proj_Texas_CS27_South_Central =
                                  14204
Proj_Texas_CS27_South =
                          14205
Proj_Texas_CS83_North =
                          14231
Proj Texas CS83 North Central =
Proj_Texas_CS83_Central = 14233
Proj_Texas_CS83_South_Central =
                                  14234
Proj_Texas_CS83_South =
                          14235
Proj_Utah_CS27_North =
                          14301
Proj_Utah_CS27_Central =
                          14302
Proj_Utah_CS27_South =
                          14303
Proj_Utah_CS83_North =
                          14331
Proj_Utah_CS83_Central =
                          14332
Proj_Utah_CS83_South =
                          14333
Proj_Vermont_CS27 =
                          14400
Proj_Vermont_CS83 =
                          14430
Proj_Virginia_CS27_North =
                                  14501
Proj_Virginia_CS27_South =
                                  14502
Proj_Virginia_CS83_North =
                                  14531
Proj_Virginia_CS83_South =
                                  14532
Proj_Washington_CS27_North =
                                  14601
```

```
Proj_Washington_CS27_South =
                                  14602
Proj_Washington_CS83_North =
                                  14631
Proj_Washington_CS83_South =
                                  14632
Proj_West_Virginia_CS27_North =
                                  14701
Proj_West_Virginia_CS27_South =
                                  14702
                                  14731
Proj_West_Virginia_CS83_North =
Proj_West_Virginia_CS83_South =
                                  14732
Proj_Wisconsin_CS27_North =
                                  14801
Proj_Wisconsin_CS27_Central =
                                  14802
Proj Wisconsin CS27 South =
                                  14803
Proj_Wisconsin_CS83_North =
                                  14831
Proj_Wisconsin_CS83_Central =
                                  14832
Proj Wisconsin CS83 South =
                                  14833
Proj_Wyoming_CS27_East = 14901
Proj_Wyoming_CS27_East_Central = 14902
Proj_Wyoming_CS27_West_Central = 14903
Proj_Wyoming_CS27_West = 14904
Proj_Wyoming_CS83_East = 14931
Proj_Wyoming_CS83_East_Central = 14932
Proj Wyoming CS83 West Central = 14933
Proj_Wyoming_CS83_West = 14934
Proj_Alaska_CS27_1 =
                          15001
Proj_Alaska_CS27_2 =
                          15002
Proj Alaska CS27 3 =
                          15003
Proj_Alaska_CS27_4 =
                          15004
Proj Alaska CS27 5 =
                          15005
Proj Alaska CS27 6 =
                          15006
Proj_Alaska_CS27_7 =
                          15007
Proj_Alaska_CS27_8 =
                          15008
Proj_Alaska_CS27_9 =
                          15009
Proj Alaska CS27 10 =
                          15010
Proj Alaska CS83 1 =
                          15031
Proj_Alaska_CS83_2 =
                          15032
Proj_Alaska_CS83_3 =
                          15033
Proj Alaska CS83 4 =
                          15034
Proj_Alaska_CS83_5 =
                          15035
Proj Alaska CS83 6 =
                          15036
Proj_Alaska_CS83_7 =
                          15037
Proj_Alaska_CS83_8 =
                          15038
Proj_Alaska_CS83_9 =
                          15039
Proj_Alaska_CS83_10 =
                          15040
Proj Hawaii CS27 1 =
                          15101
Proj Hawaii CS27 2 =
                          15102
                          15103
Proj_Hawaii_CS27_3 =
Proj_Hawaii_CS27_4 =
                          15104
Proj_Hawaii_CS27_5 =
                          15105
Proj_Hawaii_CS83_1 =
                          15131
Proj_Hawaii_CS83_2 =
                          15132
Proj_Hawaii_CS83_3 =
                          15133
                          15134
Proj_Hawaii_CS83_4 =
Proj_Hawaii_CS83_5 =
                           15135
Proj_Puerto_Rico_CS27 =
                          15201
Proj_St_Croix =
                   15202
Proj_Puerto_Rico_Virgin_Is =
                                  15230
Proj_BLM_14N_feet =
                          15914
Proj_BLM_15N_feet =
                          15915
Proj_BLM_16N_feet =
                          15916
Proj_BLM_17N_feet =
                          15917
```

```
Proj_Map_Grid_of_Australia_48 = 17348
Proj_Map_Grid_of_Australia_49 = 17349
Proj_Map_Grid_of_Australia_50 = 17350
Proj_Map_Grid_of_Australia_51 =
                                17351
Proj_Map_Grid_of_Australia_52 =
                                17352
Proj_Map_Grid_of_Australia_53 =
                                17353
Proj_Map_Grid_of_Australia_54 = 17354
Proj_Map_Grid_of_Australia_55 = 17355
Proj_Map_Grid_of_Australia_56 = 17356
Proj Map Grid of Australia 57 = 17357
Proj_Map_Grid_of_Australia_58 = 17358
Proj_Australian_Map_Grid_48 =
                                17448
Proj_Australian_Map_Grid_49 =
                                17449
Proj_Australian_Map_Grid_50 =
                                17450
Proj_Australian_Map_Grid_51 =
                                17451
Proj_Australian_Map_Grid_52 =
                                17452
Proj Australian Map Grid 53 =
                                17453
Proj_Australian_Map_Grid_54 =
                               17454
Proj_Australian_Map_Grid_55 =
                              17455
Proj Australian Map Grid 56 =
                                17456
Proj_Australian_Map_Grid_57 =
                                17457
Proj_Australian_Map_Grid_58 =
                                17458
Proj_Argentina_1 = 18031
Proj Argentina 2 = 18032
Proj_Argentina_3 = 18033
Proj Argentina 4 = 18034
Proj_Argentina_5 = 18035
Proj_Argentina_6 = 18036
Proj_Argentina_7 = 18037
Proj_Colombia_3W = 18051
Proj Colombia Bogota =
                          18052
Proj Colombia 3E = 18053
Proj_Colombia_6E = 18054
Proj_Egypt_Red_Belt =
                         18072
Proj Egypt Purple Belt = 18073
Proj_Extended_Purple_Belt =
                                18074
Proj_New_Zealand_North_Island_Nat_Grid = 18141
Proj_New_Zealand_South_Island_Nat_Grid = 18142
Proj_Bahrain_Grid =
                         19900
Proj_Netherlands_E_Indies_Equatorial = 19905
Proj_RSO_Borneo = 19912
```

+----+

6.3.3.3 Coordinate Transformation Codes

Ranges:

Values:

```
CT_TransverseMercator = 1
   CT_TransvMercator_Modified_Alaska = 2
   CT_ObliqueMercator = 3
   CT_ObliqueMercator_Laborde =
   CT_ObliqueMercator_Rosenmund =
   CT_ObliqueMercator_Spherical =
   CT_Mercator = 7
   CT_LambertConfConic_2SP = 8
   CT LambertConfConic Helmert =
   CT_LambertAzimEqualArea = 10
   CT_AlbersEqualArea =
   CT_AzimuthalEquidistant = 12
   CT_EquidistantConic =
   CT_Stereographic = 14
   CT PolarStereographic =
   CT_ObliqueStereographic = 16
   CT_Equirectangular =
   CT_CassiniSoldner =
   CT_Gnomonic = 19
   CT_MillerCylindrical =
   CT_Orthographic = 21
   CT_Polyconic =
   CT Robinson =
                      23
   CT_Sinusoidal = 24
   CT VanDerGrinten = 25
   CT NewZealandMapGrid =
   CT_TransvMercator_SouthOriented= 27
Aliases:
   CT AlaskaConformal =
                                     CT_TransvMercator_Modified_Alaska
   CT_TransvEquidistCylindrical = CT_CassiniSoldner
   CT_ObliqueMercator_Hotine = CT_ObliqueMercator
CT_SwissObliqueCylindrical = CT_ObliqueMercator_Rosenmund
CT GaussBoaga = CT_ObliqueMercator_Rosenmund
   CT_GaussBoaga =
                                    CT_TransverseMercator
   CT GaussKruger =
                                    CT TransverseMercator
   CT_LambertConfConic = CT_LambertConfConic_2SP
CT_LambertConfConic_Helmert = CT_LambertConfConic_1SP
   CT_SouthOrientedGaussConformal = CT_TransvMercator_SouthOriented
   +----+
   6.3.4 Vertical CS Codes
   +----+
   6.3.4.1 Vertical CS Type Codes
Ranges:
   Λ
                   = undefined
```

1, 4999] = Reserved [5000, 5099] = EPSG Ellipsoid Vertical CS Codes [5100, 5199] = EPSG Orthometric Vertical CS Codes [5200, 5999] = Reserved EPSG [6000, 32766] = Reserved 32767 = user-defined

```
[32768, 65535] = Private User Implementations
Values:
  VertCS_Airy_1830_ellipsoid =
                                    5001
  VertCS_Airy_Modified_1849_ellipsoid =
                                            5002
  VertCS_ANS_ellipsoid =
                             5003
  VertCS_Bessel_1841_ellipsoid =
                                    5004
  VertCS_Bessel_Modified_ellipsoid =
                                            5005
  VertCS Bessel Namibia ellipsoid =
                                            5006
  VertCS_Clarke_1858_ellipsoid =
  VertCS_Clarke_1866_ellipsoid =
  VertCS_Clarke_1880_Benoit_ellipsoid =
                                            5010
  VertCS_Clarke_1880_IGN_ellipsoid =
                                            5011
  VertCS_Clarke_1880_RGS_ellipsoid =
                                            5012
  VertCS_Clarke_1880_Arc_ellipsoid =
                                            5013
  VertCS_Clarke_1880_SGA_1922_ellipsoid = 5014
  VertCS_Everest_1830_1937_Adjustment_ellipsoid = 5015
  VertCS_Everest_1830_1967_Definition_ellipsoid = 5016
  VertCS Everest 1830 1975 Definition ellipsoid = 5017
  VertCS_Everest_1830_Modified_ellipsoid = 5018
  VertCS_GRS_1980_ellipsoid =
  VertCS_Helmert_1906_ellipsoid = 5020
  VertCS INS ellipsoid =
                            5021
  VertCS_International_1924_ellipsoid =
                                            5022
  VertCS_International_1967_ellipsoid =
                                            5023
                                            5024
  VertCS_Krassowsky_1940_ellipsoid =
  VertCS_NWL_9D_ellipsoid = 5025
                                    5026
  VertCS_NWL_10D_ellipsoid =
  VertCS_Plessis_1817_ellipsoid =
                                    5027
  VertCS Struve 1860 ellipsoid =
                                    5028
  VertCS_War_Office_ellipsoid =
                                    5029
  VertCS_WGS_84_ellipsoid = 5030
  VertCS_GEM_10C_ellipsoid =
                                    5031
  VertCS_OSU86F_ellipsoid = 5032
  VertCS_OSU91A_ellipsoid = 5033
  Orthometric Vertical CS;
  VertCS_Newlyn =
                     5101
  VertCS_North_American_Vertical_Datum_1929 =
                                                   5102
  VertCS North American Vertical Datum 1988 =
  VertCS_Yellow_Sea_1956 = 5104
  VertCS_Baltic_Sea =
  VertCS_Caspian_Sea =
  6.3.4.2 Vertical CS Datum Codes
```

Ranges:

```
= undefined
Λ
    1, 16383] = Vertical Datum Codes
[16384, 32766] = Reserved
32767
               = user-defined
[32768, 65535] = Private User Implementations
```

No vertical datum codes are currently defined, other than those implied by the corrsponding Vertical CS code.

+-----+

+----+

6.4 EPSG Geodesy Parameter Index

+----+

Here is a summary of the index ranges for the various coding systems used by EPSG in their tables. A copy of this index may be acquired at the FTP sites mentioned in the references in section 5. The "value" table entries below describe how values from one table are related to codes from another table.

Summary

Entity	digit	Range
Prime Meridian	8	8000 thru 8999
Ellipsoid	7	7000 thru 7999
Geodetic Datum	6	6000 thru 6999
Vertical datum	5	5000 thru 5999
Geographic Coordinate System	4	4000 thru 4999
Projected Coordinate Systems	2 or 3	20000 thru 32760
Map Projection	1	10000 - 19999

Geodetic Datum Codes

Datum Type	Value	Range	Currently Defined
Unspecified Geodetic Datum	[EC-1000]	6000 thru 6099	6001 thru 6035
Geodetic Datum		6100 thru 6321	6200 thru 6315
WGS 72; WGS 72BE and WGS84		6322 thru 6327	6322 thru 6327
Geodetic Datum (ancient)		6900 thru 6999	6901 thru 6902

Note for Values: EC = corresponding Ellipsoid Code.

Vertical Datum Codes

Datum Type	Value	Range	Currently Defined
Ellipsoidal	[EC-1000]	5000 thru 5099	5001 thru 5035
Orthometric		5100 thru 5899	5101 thru 5106

Note for Values: EC = corresponding Ellipsoid Code.

Geographic Coordinate System Codes

Value	Range	Currently
[GDC-2000]	4000 thru 4099	4001 thru 4045
[GDC-2000]	4100 thru 4321	4200 thru 4315
	4322 thru 4327	4322 thru 4327
	4800 thru 4899	4801 thru 4812
[GDC-2000]	4900 thru 4999	4901 thru 4902
	[GDC-2000]	[GDC-2000] 4000 thru 4099 [GDC-2000] 4100 thru 4321 4322 thru 4327 4800 thru 4899

Note for Values: GDC = corresponding Geodetic Datum Code

Map Projection System Codes

```
US State Plane ( 10000-15999 )
```

Format: 1sszz

where ss is USC&GS State code 01 thru 59 zz is (USC&GS zone code) for NAD27 zones zz is (USC&GS zone code + 30) for NAD83 zones

Larger zoned systems (16000-17999)

System	Format	zz R	ange
UTM (North)	160zz	01	60
UTM (South)	161zz	01	60
zoned Universal Gauss-Kruger	162zz	04	32
Universal Gauss-Kruger (unzoned)	163zz	04	3
Australian Map Grid	174zz	48	58
Southern African STM	175zz	13	35

Smaller zoned systems (18000-18999)

Format: 18ssz

where ss is sequential system number 01 18 z is zone code

Single zone projections (19900-19999)

Format: 199ss

where ss is sequential system number 00 25

Projected Coordinate Systems

For PCS utilising GeogCS with code in range 4201 through 4321 (i.e. geodetic datum code 6201 through 6319):

As far as is possible the PCS code will be of the format gggzz where ggg is (geodetic datum code -6000) and zz is zone.

For PCS utilising GeogCS with code out of range 4201 through 4321 (i.e.geodetic datum code 6201 through 6319):

PCS code 20xxx where xxx is a sequential number

WGS72 / UTM North	322zz where	zz is	UTM zone	number	32201	32260
WGS72 / UTM South	323zz where	zz is	UTM zone	number	32301	32360
WGS72BE / UTM North	324zz where	zz is	UTM zone	number	32401	32460
WGS72BE / UTM South	325zz where	zz is	UTM zone	number	32501	32560
WGS84 / UTM North	326zz where	zz is	UTM zone	number	32601	32660
WGS84 / UTM South	327zz where	zz is	UTM zone	number	32701	32760
US State Plane (NAD27)	267xx or	320xx	where xx	is a seq	uential	number
US State Plane (NAD83)	269xx or	321xx	where xx	is a seq	uential	number

+-----

7 Glossary

ASCII: [American Standard Code for Information

Interchange] The predominant character set

encoding of present-day computers.

Cell: A rectangular area in Raster space, in which a

single pixel value is filled.

Code: In GeoTIFF, a code is a value assigned to a

GeoKey, and has one of 65536 possible values.

Coordinate System: A systematic way of assigning real (x,y,z..)

coordinates to a surface or volume. In Geodetics the surface is an ellipsoid used to model the

earth.

Datum: a mathematical approximation to all or part of

the earth's surface. Defining a datum requires the definition of an ellipsoid, its location and orientation, as well as the area for which the

datum is valid.

Device Space A coordinate space referencing scanner, printers

and display devices.

DOUBLE:	8-byte IEEE double precision floating point.
Ellipsoid:	A mathematically defined quadratic surface used to model the earth.
EPSG:	European Petroleum Survey Group.
Flattening:	For an ellipsoid with major and minor axis lengths (a,b), the flattening is defined by:,
	f = (a - b)/a
	For the earth, the value of f is approximately 1/298.3
Geocoding:	An image is geocoded if a precise algorithm for determining the earth-location of each point in the image is defined.
Geographic Coordinate System:	A Geographic CS consists of a well-defined ellipsoidal datum, a Prime Meridian, and an angular unit, allowing the assignment of a Latitude-Longitude (and optionally, geodetic height) vector to a location on earth.
GeoKey	In GeoTIFF, a GeoKey is equivalent in function to a TIFF tag, but uses a different storage mechanism.
Georeferencing:	An image is georeferenced if the location of its pixels in some model space is defined, but the transformation tying model space to the earth is not known.
GeoTIFF:	A standard for storing georeference and geocoding information in a TIFF 6.0 compliant raster file.

Grid	A coordinate mesh upon which pixels are placed
IEEE	Institute of Electrical and Electronics Engineers, Inc.
IFD:	In TIFF format, an Image File Directory, containing all the TIFF tags for one image in the file (there may be more than one).
Meridian:	Arc of constant longitude, passing through the poles.
Model Space	A flat geometrical space used to model a portion of the earth.
Parallel:	Lines of constant latitude, parallel to the equator.
Pixel:	A dimensionless point-measurement, stored in a raster file.
POSC:	Petrotechnical Open Software Corporation.
Prime Meridian:	An arbitrarily chosen meridian, used as reference for all others, and defined as 0 degrees longitude.
Projection	A projection in GeoTIFF consists of a linear (X,Y) coordinate system, and a coordinate transformation method (such as Transverse Mercator) to tie this system to an unspecified Geographic CS
Projected Coordinate System	The result of the application of a projection transformation of a Geographic coordinate system

A continuous planar space in which pixel values are visually realized.
In TIFF format, a RATIONAL value is a fractional value represented by the ratio of two unsigned 4-byte integers.
The USGS Spatial Data Transmission Standard.
In TIFF format, a tag is packet of numerical or ASCII values, which have a numerical "Tag" ID indicating their information content.
Acronym for Tagged Image File Format; a platform-independent, extensive specification for storing raster data and ancillary information in a single file.
US Geological Survey
OF SPECIFICATION