TABLE 5: Mandatory/required fields and their defaults. X indicates field must be written in TIFF file for given image type(Bi-level, Grayscale, Palette, RGB)

Field /Tag Name	TagValue	Default	Bi- level	Grayscale	Palette	RGB	C2(DPSUSE)
-							Grayscale/RCB
ImageWidth	256	none	X	X	X	X	Yes
ImageLength	257	none	X	X	X	X	Yes
BitsPerSample	258	1		X	X	X	Yes
ColorMap	320	none			х		Not∧pplicabl e
Compression	259	1	X	X	X	X	Yes
PhotometrieInterpretation	262	none	X	X	X		Yes
StripOffsets	273	none	X	X	X		Yes
RowsPerStrip	278	(2**32)- 1	X	X	X		Yes
StripByteCounts	279	none	X	X	X	X	Yes
Xresolution	282	none		X	X		
Yresolution	283	none		X	X		Yes
ResolutionUnit	296	2		X	X		Yes Yes

TABLE 6: All Baseline fields/tags of TIFF 6.0 and IRS DPS Usage

Tag Name	TagValue	C2 (DPSUse)	Remarks in IRS DPS Context		
NewSubFileType	254	No			
SubFileType	255	No			
ImageWidth	256	Yes	Gives PixelsPerScanline or RecordLength.		
ImageLength	257	Yes	Gives No of ScanLines in the given image.		
BitsPerSample	258	Yes	For IRS DPS this is 8/10 based on sensor. 8 bit for LISS-3,LISS-4,PAN. 10 bit for AwiFS, FORE, AFT. 10 Bit for CARTOSAT - 2. NOTE: for 10 bit data it is filled as 16.		
	-				
Compression	2.59	Yes	Code 1 is used in DPS showing no compression		
PhotometricInterpreta tion	262	Yes	1: in GrayScale 2: in RGB		
Thresholding	263	No			
CellWidth	264	No			
CellLength	265	No			
FillOrder	266	No	-		
DocumentName	269	Yes			
ImageDescription	270	Yes	Gives EOSAT/ISRO Fast Format Header only for IRS- 1C/1D/P6 This field contains processing log information in case of CARTOSAT-2		
Make	271	No			
Model	272	No			
StripOffsets	273	Yes			
Orientation	274	Yes	Code 1 is used		

			FisrtRowOnTop &FirstColumnOnLeft
SamplesPerPixel	277	No: GrayScalc Yes : in RGB	GrayScale . NA RGB : 3
RowsPerStrip	278	Yes	
StripByteCounts	279	Yes	
MinSampleValue	280	Yes	Minimum possible gray value ("0" for IRS)
MaxSampleValue	281	Yes	Maximum possible Gray Value ("255" or "1023" based on 8/10 hit Data type of various IRS Sensors)
Xresolution	282	Yes	Number of pixels in one ResolutionUnit
Yresolution	283	Yes	No Of ScanLines in one ResolutionUnit
PlanarConfiguration	284	No	data i/o
PageName	285	No	
Xposition	286	No	
Yposition	287	No	
FreeOffsets	288	No	
FreeByteCounts	289	No	
GrayResponseUnit	290	No	
GrayResponseCurve	291	No	
Group3Options	292	No	
Group4Options	293	No	
ResolutionUnit	296	Ycs	Code 3 is used to indicate unit as Centimeters.
PageNumber	297 .	No	
ColorResponseUnit	300	No	
TransferFunction	301	No	
Software	305	Yes	Software Release Number/Description.
DateTime	306	Yes	Date and Time of Product generation.
Artist	315	Yes	Authors name and organization name is give.
HostComputer	316	Yes	Processing

			System/Center Name
			is given.
Predictor	317	No	
WhitePoint	318	No	
PrimaryChromacities	319	No	
ColorMap	320	No	
TileWidth	322	No	
TileLength	323	No	
TileOffsets	324	No	
TileByteCounts	325	No	
BadFaxLines	326	No	
CleanFaxData	327	No	
ConsecutiveBadFaxLine s	328	No	
SubIFD	330	No	
InkSet	332	No	
InkNames	333	Nο	
DotRange	336	No	
TargetPrinter	337	No	
ExtraSamples	338	No	
SampleFormat	339	No	
SminSampleValue	340	No	
SmaxSampleValue	341	No	
JPEGTables	347	No	used by JPEG codec
YcbCrCoefficients	529	No	used b TIFFReadRGBAIma ge support
YcbCrSubsampling	530	No	tile/strip siz
YcbCrPositioning	531	No	
RelerenceBlackWhile	532	No	
Matteing	32995	No	none (obsoleted b ExtraSamples tag
DataType	32996	No	none (obsoleted b SampleFormat tag
ImageDepth	32997	No	tile/strip calculations
TileDepth	32998	No	tile/strip calculations

3.0 Brief Description of GeoTIFF

The GeoTIFF specification 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. 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 aformation.

3.1 Basic Features

GeoTIFF format 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. It 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.

It 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 format 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).

3.2 GeoTIFF System/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

3.3 GeoTIFF File and "Key" Structure Hierarchy

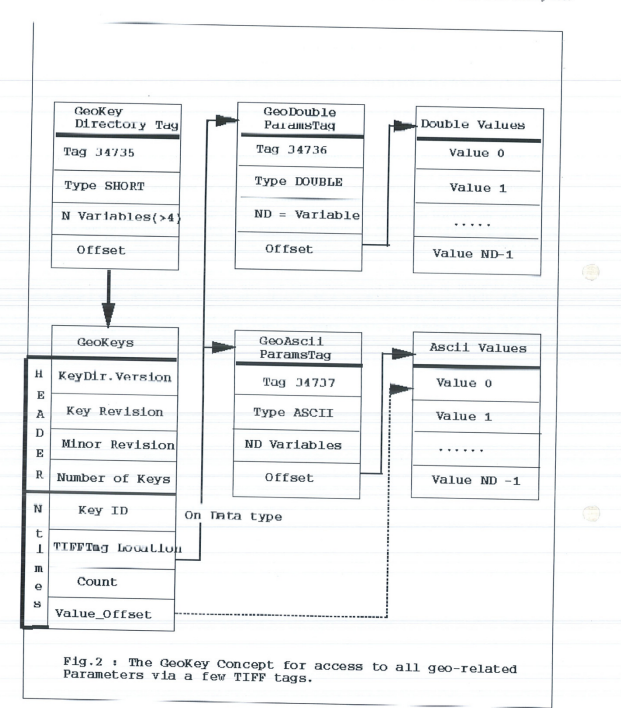
This gives the abstract file-format and "GeoKey" data storage mechanism used in GeoTIFF. To see graphical view of the GeoTIFF file structure please refer Fig. 2.

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-byteunsigned short)

N = variable, >= 4

Alias : ProjectionInfoTag, CoordSystemInfoTag

Owner: SPOT Image, Inc.

This tag may be used to store the GeoKey DirecGeoKey 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 index- offset *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:tory, 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

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.

3.4 Where to get GeoTIFF Specification

Following are the sites where details of GeoTIFF spec. is available.

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

4.0. IRS DPS Usage: Both TIFF and GeoTIFF Conventions

Following file naming conventions are used in Data Products of CARTOSAT-2(C2).

4.1 File Naming Convention

Following are the file naming convention and directory structure for CDROM /DVD and DISK products. In case of GeoTIFF products no sequential media like DAT is supported.

4.1.1 Single Scene Case

(a) CDRUM/DVD Products

Every CDROM/DVD product contains a file named CDINFO along with a directory PRODUCT1. The directory structure for normal single scene product in CDROM is as follows:

CDINFO

PRODUCTI/BANDu.tif (In case of Gray Scale Model GeoTIFF)
PRODUCTI/BAND RGB.tif (In case of RGB Model GeoTIFF)
PRODUCTI/SATIDGeoTIFF.doc
PRODUCTI/BANDn MET.TXT

(b) DISK Products

The file naming convention in case of DISK products are as follows.

JobID_n.tif (In case of Gray Scale Model GeoTIFF), where 'n' is band number. sFor CARTOSAT-2 'n' stands for 'P' indicating PAN sensor.

JobID_RGB_tif(In case of RGB_Model GeoTIFF)

JobID_n_MET.TXT

4.1.2 AOI(Area of Interest)

For AOI products one product metadata file will be provided. In case of AOI products each product will be supplemented by three Shape files namely a) AOI Ordered (Order Shape file), b) Input scene Shape file, and c) Final product shape file for each scene. Following are naming conventions for CDROM and DISK products.

(a) CDROM/DVD Products

CDINFO

PRODUCT1/BANDn_nn.tif (For AOI Products)

/BANDn.tif (For non-AOI products) PRODUCT1/SATIDGeoTIFF.doc PRODUCTI/ORDER.shp/dbf/shx (Product Order Shape File in case of AOI Products Only) PRODUCT1/BANDn_SCENEnn.shp/dbf/shx (Input Scene Shape File)* PRODUCTI/BANDn PRODUCTnn.shp/dbf/shx (Final Product Shape File) PRODUCTI/BANDn_nn_MET.TXT (Product Metadata file for AOI Scene nn) / RANDn_MET.TXT (Except AOI)

In case of DVD products to pack more than one products into a single DVD each product will be kept under a directory based on 12 character JobID(the unique Product Identification Number). Hence the directory structure for Multi Scenc AOI products in DVD will look like

DVDINFO (only for multi scene DVD products like AOI DVD products) METADATA (only for multi scene DVD products like AOI DVD products) JobID(12 Char)/CDINFO JobID(12 Char)/PRODUCT1/BANDn_nn.tif (For AOI Products)

/BANDn.tif (For non-AOI products)

JobID(12 Char)/PRODUCT1/SATIDGeoTIFF.doc JobID(12 Char)/PRODUCT1/ORDER.shp/dbf/shx (Product Order Shape File in case of AOI Products Only) JobID(12 Char)/PRODUCTI/BANDn_SCENEnn.shp/dbf/shx (Input Scene Shape File) JobID(12 Char)/PRODUCTI/BANDn_PRODUCTnn.shp/dbf/shx (Final Product Shape File) JobID(12 Char)/PRODUCTI/BANDn_nn_MET.TXT (Product Metadata file for AOI Scene nn) / BANDn MET. TXT (Except AOI)

*nn stands for AOI Scene number. Only in case of AOI products nn is added.

(b) DISK Products

The file naming convention in case of DISK products are as follows.

JobID_n.tif (In case of Gray Scale Model GeoTIFF) JobID ORDER.shp/dbf/shx (Only for AOI Products) JobID_n_SCENE/PRODUCT.shp/dbf/shx (Only for AOI Products) JobID_n_ MET.TXT (Product Metadata file)

4.1.3 Multi View Products for CARTOSAT-2

The file naming conventions in case of Multiview products will be similar to AOI products where nn is the multiview scene number.

So the CDROM products will look like

CDINFO PRODUCT1/BANDn nn.tif PRODUCT1/SATIDGeoTIFF.doc PRODUCT1/BANDn_nn_RPC.TXT (Product RPC File) PRODUCT1/BANDn_nn_MET.TXT (Product Metadata)

Where n = P' and nn is multiview scene number.

disk products in Multiview products will be named as

JobID_n_nn.tif (In case of Gray Scale Model GeoTIFF)
JobID_n_nn_MET.TXT

4.1.4 Contents of a typical CDINFO File

```
PRODUCT 1:
                          :C2TTE0700201
Product number
Satellite ID
                          :C2
Sensor
                         : PAN
                          :0001-002 (Strip Number - Scene Number)
Path-Row
Date, Time and Scene Id. :01FED06S030004:18:21F001 001STC
Product Code
                          :STUC00GTJ
urbit Number
                          : 0
Image Layout
                         :BSQ
Number Of Bands
                          :1
Bands Present in Product
Bands in this volume
                          : L'
File Header
                          :0
Line Header (Prefix Bytes):0
Line Trailer (Suffix Bytes):0
Scan Lines
Pixels
                         :15936
Bytes Per Pixel
                         :2
Image Record Length(Bytes):31872
No of Volume
                          :1/1
Current/Total AOI scenes :01/01 (Valid for AOI and Multiview Products)
```

4.1.5 Scene Identification Definition of CARTOSAT-2

This Scene ID definition is also given as "Date, Time and Scene Id." for CDINFO File of CDROM/DVD products for all Digital Products(Super structure and GeoTIFF).

1.	1:7 DDMMMYY (Date of Pass)	
2.	8:10 Strip No. (For example S01 for strip number 1)	
3.	11:12 Scene No.	
4.	13:14 Shift Percentage (00-90)	
5.	15:22 HH:MM:SS (Time of acquisition in UT of scene center)	
6.	23:23 Sensor – ID (P - PAN)	
7.	24:24 Segment Number	
8.	25:25 Session Number	
9.	26:27 Product type code (ST/J4/J5 etc)*	
10.	28:29 Processing level	
	(0b:RAW, 1b: RAD,Gb: Geo Referenced, 3A, 3B etc,'b' is blank)*	
11.	30:32 Blank Char	at a

Note: YY in the Date field No. 6 & 7 is to be interpreted as follows..

- 99 > 1999
- 00 → 2000
- 01 → 2001

^{*} In CDINFO File of CDROM/DVD products these fields will vary based on Product Type and Processing level for other digital products format(fast Format and Super Structure).

4.2 Ellipsoid/Datum and Map Projection supported

4.2.1 Map Projections

Following Map projections are supported by IRS DPS.

Projection Name	Mnemonic
Universal Transverse Mercator	UTM
State Plane Coordinate System	SPCS
Albers Conical Equal Area	ACEA
Lambert's Conformal Conic	LCC
Mercator	MER
Polar Stereographic	PS
Polyconic	POL
Equidistant Conic (Type A & B)	EC
Transverse Mercator (Gauss-Krueger)	TM
Stereographic	SG
Lamberts Azimuthal Equal Area	LAEA
Azimuthal Equidistant	AE
Gnomonic	GNO
Orthographic	OG
General Vertical Near-Side Perspective	GVNP
Sinusoidal	SIN
Equirectangular (Plate Career)	ER
Miller Cylindrical	MC
Van Der Grintern I	VDG
Oblique Mercator (Type A & B)	OM
Space Oblique Mercator	SOM

4.2.2 Earth Ellipsoids

Following are the list of Ellipsoids supported by IRS DPS.

Ellipsoid Name	Semi-Major Axis (Meters)	Semi-Minor Axis (Meters)	Mnemonics
Clarke 1866	6378206.400000	6356583.800000	CLARKE 1866
Clarke 1880	6378249 145000	6356514.869550	CLARKE 1880
International 1967	6378157.500000	6356772.200000	INTERNATL 1967
International 1909	6378388.000000	6356911.646130	INTERNATE 1907
WGS 66	6378145.000000	6356759.769356	WGS 66
WGS 72	6378135.000000	6356750.519915	WGS_00
WGS 84	6378137.000000	6356752.314000	WGS_72
GRS 1980	6378137.000000	6356752.314140	GRS 80
Airy	6377563.396000	6356256.910000	AIRY
Modified Airy	6377340.189000	6356034.448000	MODIFIED AIRY
Everest	6377276.345200	6356075.41330	EVEREST
Modified Everest	6377304.063000	6356103.039000	MODIFIED EVEREST
Everest	6377301.243000	6356100.228000	EVEREST
Mercury 1960	6378166.000000	6356784.283666	MERCURY 1960
Modified Mercury 1968	6378150.000000	6356768.337303	MOD_MERC_1968
Bessel	6377397.155000	6356078.962840	DECCEI
Walbeck	6376896.000000	6355834.846700	BESSEL
Southeast Asia	6378155.000000	6356773.320500	WALBECK
Australian Natl.	6378160.000000	6356774.719000	SOUTHEAST_ASIA
Krassovsky	6378245.000000	6356863.018800	AUSTRALIAN_NATL
Hough	6378270.000000	6356794.343479	KRASSOVSKY
6370997 Sphere	6370997.000000	6370997.000000	HOUGH 6370997 M SPHERE

4.2.3 Ellipsoid and Datum Mnemonics

Ellipsoid Name	Ellipsoid Mnemonic	Possible Datum Name	Datum Mnemonics	
Clarke 1866 CLARKE_1866		Datum_North_American _Datum_1927	NAS-E	
Clarke 1880	CLARKE 1880	Datum_Adindan	ADI-M	
International 1967 INTERNATL_1967		Datum_New_Zealand_G eodetic Datum 1949	GEO	
International 1909/1924	INTERNATL_1909	Datum_European_Datum _1950	EUR-M	
WGS 66	WGS 66	WGS_66	WGS_66	
WGS 72.	WGS 72	WGS_72	WGS_72	
WO3 84	WG3_84	WO3_84	WO3_84	
GRS 1980	GRS_80	Datum_North_American Datum 1983	NAK-B	
Airy	AIRY	Datum OSGB 1936	OGB M	
Modified Airy	MODIFIED_AIRY	Datum_TM65	IRI.	
Everest	EVEREST	Datum_Indian_1975, Datum_Indian_1959	IND-I	
Modified Everest MODIFIED_EVEREST		Datum_Indian_1975 Datum_Indian_1959	IND-I	
Mercury 1960	MERCURY 1960	NOT DEFINED		
Modified Mercury	MOD_MERC_1968	NOT DEFINED		
Bessel	BESSEL	Datum_Tokyo	TOY-M	
Walbeck WALBECK		Datum_European_Datum 1950	EUR-M	
Southeast Asia	SOUTHE AST_ASIA	Datum_Southasia	SOA	
Australian Natl. AUSTRALIAN_NATL		Datum_Australian_Geod etic_datum_1984	AUG	
Krassovsky	KRASSOVSKY	Datum_Pulkovo_1942	PUK	
Hough HOUGH		Datum_Wake- Eniwetok_1960	ENW	
6370997 Sphere	6370997 M SPHERE	NOT DEFINED		

4.3 Contents of a typical IRS GeoTIFF Product

The content of a IRS-1C/1D Geocoded product in GeoTIFF format and various fields are shown below.

The various fields of TIFF used by IRS -1C/1D Data Products are as follows:

TIFF Tags used in IRS Dataproducts

No Of IFD Entry = 20

TagName (Tag)	DataTypeCode	Count	Offset/	Value Remark	
ImageWidth (256) ImageLength (257) BitsPerSample (258) Compression (259) PhotoInterpretation ImageDescription (27	4 (LONG) 4 (LUNG) 3 (SHORT) 3 (SHORT) (262)3 (SHORT) 0) 2 (ASCII)	1 1 1 1 1 4609	1109 1256 8 1 1	Pixels ScanLines No Compression BlackIsZero	
StripOffsets(273) Orientation(274) RowsPerStrip(278)	4 (LONG) 3 (SHORT) 4 (LONG)	180 1	* 1	Same as FastFormat Header Pointer to strips FirstRowOnTop & FirstColumnOnLeft	
StripByteCounts(279 MinSampleValue(280) MaxSampleValue(281) XResolution(282)) 4(LONG) 3(SHORT) 3(SHORT) 5(RATIONAL)	180 1 1 1	* 0 255 *	Min possible greyvalue Max possible greyvalue No. of pixels in	
YResolution(283) ResolUnit(296)	5 (RATIONAL) 3 (SIMBRT)	1	*	one ResolutionUnit No. of scanlines in One ResolutionUnit Centimeter	
ModelFixelScaleTag() ModelTiepointTag(33 GeoKeyDirectoryTag() GeoDoubleParamsTag()	33550) 12(DOUBLE) 922) 12(DOUBLE) 34735) 3(SHORT) 34736) 12(DOUBLE)	30 108	*	GeoTIFF Hook to TIFF GeoTIFF Hook to TIFF GeoTIFF Hook to TIFF GeoTIFF Hook to TIFF	
GeoAsciiParamsTag(3	4737) 2 (ASCII)	119	*	GeoTIFF Hook to TIFF	

NOTE : Where Count >1, Offset/Value field contains *,indicating ByteOffsetPointer.

The various fields of GeoTIFF used by IR5-1C/1D Data Products are as follows:

```
GeoKeys used by IRS Data products & its contents
for a Geocoded product
No. of GeoKey Entries = 26
                                                                       Contents
GeoKey
ModelTypeGeoKey (1024)
                                                    - 1 (ModelTypeProjected)
HasterTypeCosKey(1015) = 1 (HasterTimeLishrea)

GTGitationGeoKey(1026) -GeoTIFF Version 1.8.1 October 31,1995

http://www.earthlink.net/~ritter/geotiff/geotiff.html
GeographicTypeGeoKey(2048)
                                                    = 32767 (User Defined)
GeogCitationGeoKey(2049)
GeodeticDatumGeoKey(2050)
                                                    - EVEREST
                                                        32767 (User Defined)
PrimeMeridianGeoKey(2051) - 8901(PM_Greenwich)
PrimeMeridianLongGeoKey(2061) = 0.000000
AngularUnitsGeoKey (2054)
EllipsoidGeoKey (2056)
MajorAxisGeoKey (2057)
MinorAxisGeoKey (2058)
                                                    = 0.000000

9102(Angular_Degree)

= 32767(User Defined)

= 6377.276345

= 6356.075413

= 300.801698
InvFlatteningGeoKey(2059)
CSTTypeGcoKey(3072)
                                                        32767 (User Defined)
CENTYPEGGORGY (3072)
PCSCitationGeoKey (3073)
ProjectionGeoKey (3074)
CoordTransGeoKey (3075)
LinearUnitsGeoKey (3076)
                                                    = Polyconic
= 32767(User Defined)
                                                    = 22(CT_Polyconic)
= 9001(Linear_Meter)
NatOriginLongGeoKey(3080)
NatOriginLatGeoKey(3081)
FalseEastingGeoKey(3082)
                                                   = 73.325005
= 28.325001
                                                        0.000000
                                                   = 0.000000
= 0.000000
= 77.325005
= 28.325001
= 0.000000
= 0.000000
FalseNorthingGeoKey (3083)
CenterLongGeoKey (3088)
CenterLatGeoKey (3089)
CenterEastingGeoKey(3090)
CenterNorthingGeoKey(3091)
ModelPixelScaleValues(33550)(ScaleX,ScaleY,0) = (12.5,12.5,0.0)
ModelTiepointValues (33922), (I, J, 0.0, X, Y, 0.0)
where I=Pixel,J=Scanline and X,Y are Projection co-ordinate in
ProjLinearUnits.
ModelTiepointValues (33922)
                                   (33922) = ( 0.0, 0.0,0.0,-13859.989552, 15694.420408.0.0, 1109.0, 0.0,0.0, 13840.010419, 15694.396435,0.0, 0.0,1256.0,0.0,-13859.989714,-15680.581002.0.0,
UL value
UR value
LL value
                                   1109.0,1256.0,0.0, 13840.010581,-15680.604694,0.0, 554.5, 628.0,0.0, -47.489552, 31.941094,0.0)
LR value
Center value
```

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SINHA MANTING CONSULTANCY
Prop -N.P. Simha(Surveyor)
Chhattisgarin props Authorisation
Reg.No.: F7-14/2015/123
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