Department of the Interior U.S. Geological Survey

LANDSAT 7 (L7) ENHANCED THEMATIC MAPPER PLUS (ETM+) LEVEL 1 (L1) DATA FORMAT CONTROL BOOK (DFCB)

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Executive Summary

This Data Format Control Book (DFCB) presents detailed data formats for the output files generated by the Image Assessment System (IAS) and Level 1 (L1) Product Generation System (LPGS). These L1 processing systems produce L1 output files from Level 0 Reformatted (L0R) images based on user requests. Images are produced in the Geographic Tagged Image File Format (GeoTIFF) format.

The Landsat Configuration Control Board (LCCB) maintains and controls this DFCB. Staff may update or revise this document only upon LCCB approval. Please direct comments and questions regarding this DFCB to the following:

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Section 1 Introduction

1.1 Purpose

This Data Format Control Book (DFCB) provides the user with a high-level description of the Landsat 7 (L7) Level 1 (L1) distribution product, product packaging, and viewing tools.

1.2 Scope

This DFCB describes the formats and data contents of the L1 output files. The output format generated by the Level 1 Product Generation System (LPGS) for distribution is Geographic Tagged Image File Format (GeoTIFF).

The file formats contained in this DFCB are applicable to the products generated by L1 producing systems operated at the U.S. Geological Survey (USGS) Earth Resources Observation and Science (EROS) Center.

1.3 Intended Users

This document is a guide for L1 product recipients. It provides detailed information on L1 product packaging.

1.4 Definitions

Level 0Rp (L0Rp) digital image— Spatially reformatted, demultiplexed, and unrectified subinterval data

L0Rp product— L0Rp digital image plus radiometric, calibration, spacecraft attitude, and ephemeris data, consisting of the following files in Hierarchical Data Format (HDF):

- L0Rp digital image (one file per band)
- Internal Calibrator (IC) data— Calibration data file containing all of the calibration data received on a major frame basis subset to the product size ordered
- Mirror Scan Correction Data (MSCD)— Scan direction and error information subset to the product size ordered
- Payload Correction Data (PCD)— Information on spacecraft attitude and ephemeris, including quality indicators for the entire subinterval from which the product is derived
- Metadata— Descriptive information about the L0Rp image and names of appended files associated with the image
- Calibration Parameter File (CPF)— Formatted file containing radiometric and geometric correction parameters
- Scan line offsets— Information on actual starting and ending pixel positions for valid image data on a line-by-line basis
- Geolocation table— File containing scene corner coordinates and productspecific scene line numbers for bands

• HDF directory— File containing all of the pointers, file size information, and data objects required to process the L0Rp product

Level 1R (L1R) digital image— Radiometrically corrected, but not geometrically resampled

Consensus file— A single file created from the two original files included with the L0Rp product, with errors corrected

Level 1 Geometrically Corrected (L1G) digital image— Radiometrically corrected and resampled for geometric correction and registration to a geographic map projection

Level 1G (L1G) product— L1 product distributed by the LPGS that includes, for all requested bands, GeoTIFF format L1G images and associated data accommodated by the format.

Level 1G gap-filled product— L1G gap-filled product that includes radiometric and geometric corrections and Scan Line Corrector-off (SLC-off) induced missing pixels filled with mathematically calculated values based on coregistered data (The product includes a gap mask for each band that identifies the source of the fill data on a pixel-by-pixel basis.)

Level 1Gt (L1Gt) product— L1Gt Terrain Correction product that includes radiometric and geometric corrections and uses a Digital Elevation Model (DEM) to correct parallax error due to local topographic relief The accuracy of the terrain-corrected product depends on the resolution of the best available DEM.

Level 1 Terrain (Corrected) (L1T) product— Includes radiometric, geometric, and precision correction and uses a DEM to correct parallax error due to local topographic relief. The accuracy of the terrain-corrected product depends on the availability of Ground Control Points (GCPs), as well as the resolution of the best available DEM.

L1T segment-based gap-filled product— L1T product that includes radiometric, geometric, and precision correction, as well as parallax error correction for local topographic relief effects (SLC-off induced missing pixels are filled with mathematically calculated values based on pixels within segment boundaries generated using coregistered GeoCover data. The accuracy of the terrain-corrected product depends on the accuracy of the GeoCover data set, as well as the resolution of the best available DEM for the requested scene.)

Gap Mask— The Gap Mask Files that accompany an L7 Enhanced Thematic Mapper Plus (ETM+) SLC-off or gap-filled product are bit mask files that show the locations of the image gaps (areas that fall between ETM+ scans) for SLC-off imagery and provide the fill source data for gap-filled imagery. SLC-off and gap-filled products have one Gap Mask File per band, while segment-based gap-filled products have only three Gap Mask Files for the pan, reflective, and thermal bands, respectively. **Interval**— Time duration between the start and stop of an imaging operation (observation) of the L7 ETM+ instrument

Subinterval— Segment of time corresponding to a portion of an observation within a single L7 contact period

Worldwide Reference System (WRS) scene— Digital image that covers an area equivalent to one of the 57,784 scene centers (233 paths by 248 rows areas), as defined by the WRS structure

1.5 Level 0 Pre-Archive Processing

A basic knowledge of pre-archive ground processing will enable the user to better understand the L1 product.

The Landsat Ground System (LGS) acquires ETM+ wideband data directly from the L7 spacecraft by way of two 150-megabits-per-second (Mbps) X-band return links. Each X-band data link is separated into two 75-Mbps channels (In-Phase Channel [I] and Quadrature Channel [Q]) and transmits the acquired wideband data over four 75-Mbps LGS output channels to the Landsat Processing System (LPS). The LPS records all wideband data, at real-time rates, into its wideband data stores. An I-Q channel pair represents a complete data set. One channel holds Bands 1 through 6 low gain, and the second holds Bands 7 and 8 and a high-gain form of Band 6.

The LPS retrieves and processes each channel of raw wideband data, at lower than real-time rates, into separate accumulations of Earth image data, calibration data, MSCD, and PCD. Channel accumulations represented by Bands 1 through 6-low and 6-high through 8 become formats 1 and 2, respectively. PCD and MSCD are generated twice, once for each format. Their contents should be identical, but they are not guaranteed to be identical.

The LPS spatially reformats Earth imagery and calibration data into Level Zero Reformatted Archive (L0Ra) data. This involves shifting pixels by integer amounts to account for the alternating forward-reverse scanning pattern of the ETM+ sensor, the odd-even detector arrangement within each band, and the detector offsets inherent in the focal plane array engineering design. All LPS 0R corrections are reversible; the Image Assessment System (IAS) CPF documents the pixel shift parameters used.

During LPS processing, format 1 bands are duplicated, aligned, and used to assess cloud cover content and to generate scene-based browse data. Cloud cover scores are generated on a scene-by-scene and quadrant-by-quadrant basis. Metadata are generated for the entire subinterval and on a scene-by-scene basis. The image data, PCD, MSCD, calibration data, and metadata are structured into HDF for each format and sent to EROS for archiving in subinterval form. The two formats of data are united when an L7 L0R product is ordered. The browse files are sent to EROS search and order systems separately for use as an online aid to ordering.

Section 2 Overview of Level 1 Output Files

The L1R digital image is very similar to the L0Rp digital image, except that the L1R image data are radiometrically corrected. In addition, the format 1 and format 2 PCD files are combined into one consensus file, as are the format 1 and format 2 MSCD files. The consensus file is a single file created from the two original files included with the L0Rp product, with errors corrected. The L1G digital image is radiometrically and geometrically corrected and is available in GeoTIFF format. The L1T includes radiometric, geometric, and precision correction, and uses a DEM to correct parallax error due to local topographic relief. The L1Gt product is radiometrically and geometrically corrected and uses DEM to correct parallel error due to local topographic relief.

The on-demand L1 products available for download at no charge are generated using a standard set of parameters. These are the only processing parameters available for the L1 output products through the external ordering interface(s). These products are output using the best available processing level for that particular scene (L1T, L1Gt, or L1G). The processing parameters and output product details used for all standard products are as follows:

- Pixel Size 15m / 30m / 60m
- Output Format GeoTIFF
- Resampling Method
 Cubic Convolution (CC)
- Map Projection
 Universal Transverse Mercator (UTM)
 - Polar Stereographic (PS) for Antarctica scenes
 - Datum WGS84
- Image Orientation Map (North Up)
- Distribution
 File Transfer Protocol (FTP) and Hypertext Transfer
 Protocol (HTTP) Download

Note: The L7 ETM+ SLC-off segment-based gap-filled product options are more limited than other L7 products primarily due to the need to match the Global Land Survey (GLS) 2000 data set for generating GCPs and segment maps. Specific requirements include the following:

- Pixel size: 15 meter (m) / 30 m / 30 m only
- Product type: L1T only (need to match GeoCover)
- Map projection: UTM only (need to match GeoCover) No +/- 1 zone option
- Orientation: North Up (NUP) only (need to match GeoCover)

Table 2-1 details the L1 product components included with each format.

Component	L1G	L1Gt	L1T
L1 image file (for each requested band)	Х	Х	X
L1 Metadata file (text [.txt] file)	Х	Х	X
GCP File (text [.txt] file)			X
Gap mask (.tif.gz file)	SLC-off &	SLC-off &	SLC-off & gap-filled
Gap mask (.ur.gz me)	gap-filled	gap-filled	SEC-on & gap-filled

2.1.1 Gap Mask (SLC-off Products Only)

The Gap Mask File is created during product generation and contains the location of all pixels affected by the original SLC-off scene gaps, prior to any interpolation gap-filling. The gap masks are 8-bit images that have dimensions identical to the corresponding image band files to simplify data access and viewing. The gap mask uses code 0 to represent no data and codes 1–6 to identify the source image for each filled pixel. Table 2-2 lists the data to which the gap mask codes correspond.

Most SLC-off and gap-filled product options include one gap mask for each image band. Segment-based gap-filled products use only three Gap Mask Files: one for the reflective bands, one for the thermal bands, and one for the panchromatic band. To avoid expanding the product size dramatically, the gap mask image files are compressed using the GNU zip utility.

The file-naming convention for the Gap Mask Files is as follows:

<LANDSAT_SCENE_ID> _GM_BN.XXX, where LANDSAT_SCENE_ID is LMSPPPRRYYYYDOYGSIVV, where

L	=	Landsat	
М		Mission:	
101	=	E = ETM+	
s		Satellite:	
5	=	7 = Landsat 7	
PPP	=	3-digit starting WRS path	
RRR	=	3-digit starting WRS row	
YYYYDOY	=	4-digit acquisition year	
DOY	=	3-digit acquisition day of year	
GSI	=	Ground Station Identifier	
VV	=	2-digit version	
GM	=	Gap Mask	
		File type:	
		B1 = Band 1	
		B2 = Band 2	
	B3 = Band 3		
		B4 = Band 4	
BN	=		
		Identifier (VCID) 1	
		B6 VCID $2 = \text{Band } 6 \text{ VCID } 2$	
		B7 = Band 7	
		B8 = Band 8	
XXX	=	File type:	
	-	= TIF file extension for all image data	
		= JPG file extension for the verification	
browse			
	= .txt file extension for GCP, VER, and Level		
		Metadata (MTL) Files	

Table 2-2. Gap Mask File-Naming Convention

2.2 GeoTIFF

The file-naming convention for the GeoTIFF product is as follows:

<LANDSAT_SCENE_ID>_BN.XXX, where LANDSAT_SCENE_ID is LMSPPPRRRYYYDOYGSIVV, where

L	=	Landsat	
М	=	Mission:	
		E = ETM+	
S	=	Satellite:	
	-	7 = Landsat 7	
PPP	=	3-digit starting WRS path	
RRR	=	3-digit starting WRS row	
YYYYDOY	=	4-digit acquisition year	
DOY	=	3 digit acquisition day of year	
GSI	=	Ground Station Identifier	
VV	=	2-digit version	
BN	=	File type: B1 = Band 1 B2 = Band 2 B3 = Band 3 B4 = Band 4 B5 = Band 5 B6_VCID_1 = Band 6 VCID 1 B6_VCID_2 = Band 6 VCID 2 B7 = Band 7 B8 = Band 8	
XXX	=	File type: = TIF file extension for all image data = JPG file extension for the verification browse = .txt file extension for GCP, VER, and MTL Files	

Table 2-3. GeoTIFF Product Naming Convention

2.2.1 Level 1 Image File

GeoTIFF defines a set of public domain TIFF tags that describe all cartographic and geodetic information associated with geographic TIFF imagery. GeoTIFF is a means for tying a raster image to a known model space or map projection and for describing those projections. A metadata format provides geographic information to associate with the image data, but the TIFF file structure allows both the metadata and the image data to be encoded into the same file. The GeoTIFF file is grayscale, scan line, uncompressed, and 8-bit unsigned integers.

2.2.2 Level 1 Metadata File

Please see subsection 3.2 for L1 Metadata File details.

2.2.3 Gap Mask

Please see subsection 2.1.1 for gap mask details.

Section 3 Level 1 Output File Formats

3.1 GeoTIFF File Formats

3.1.1 Level 1 Image File and DEM Data File

The description of an image in GeoTIFF requires tags and keys as described in the GeoTIFF Specification Document (see References). These tags and keys are included in the L1 image files and are automatically detected and read by TIFF readers. The following subsections describe the tags and keys.

Each Earth image band in the requested product is contained in a separate file. The data are laid out in a scan line sequential format in descending detector order (i.e., detector 16 is followed by detector 15 and so forth for the 30 m bands). The L1R image is radiometrically corrected, but is not geometrically resampled. The L1G image is radiometrically corrected and resampled for geometric correction and registration to geographic map projections. The L1T image is radiometrically, geometrically, and precision corrected, and uses a DEM to correct parallax error due to local topographic relief.

3.1.1.1 GeoTIFF Tags

TIFF tags convey metadata information about the image. The tags describe the image using information the TIFF reader needs to control the appearance of the image on the user's screen. The TIFF tags are in the same file as the TIFF image.

A complete description of the raster data requires georeferencing of the data, which is accomplished by using tags. L7 L1 production systems use the transformation raster and model space tie points and scaling parameters. ModelTiepointTag and ModelPixelScaleTag are used for this purpose.

ModelTiepointTag

Tag = 33922Type = DOUBLE N = 6^{K} , K = number of tiepoints Alias: GeoreferenceTag Owner: Intergraph

The ModelTiepointTag stores the raster-to-model tiepoint pairs in the following 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.

The raster image is georeferenced by specifying its location, size, and orientation in the model coordinate space. Because the relationship between the raster space and the model space is often an exact, affine transformation, the relationship can be defined using one set of tiepoints and the ModelPixelScaleTag, which gives the vertical and horizontal raster grid cell size.

ModelPixelScaleTag

Tag = 33550 Type = DOUBLE N = 3 Owner: SoftDesk

The ModelPixelScaleTag specifies 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 three values:

ModelPixelScaleTag = (ScaleX, ScaleY, ScaleZ)

where ScaleX and ScaleY give the horizontal and vertical spacing of raster pixels, and ScaleZ is used to map the pixel value of a DEM into the correct Z-scale. ScaleZ is not used for L1G data because it is only systematically corrected and not corrected for elevation.

A single tiepoint in the ModelTiepointTag, together with the ModelPixelScaleTag, completely determines the relationship between raster and model space.

3.1.1.2 GeoTIFF Keys

In addition to tags, the description of a projection in GeoTIFF requires using keys. Table 3-1 lists the keys that are necessary to define the projections supported by the L1 production systems and their possible values.

Valid Keys	Possible Values	Meaning			
Universal TM (UTM)					
GTModelTypeGeoKey	1	ModelTypeProjected (Projection Coordinate System)			
GTRasterTypeGeoKey	1	RasterPixellsArea			
GTRasierTypeGeoRey	2	RasterPixellsPoint			
GTCitationGeoKey	(ASCII, 17)	American Standard Code for Information Interchange (ASCII) reference to public documentation			
	9001	Linear_Meter			
GeogLinearUnitsGeoKey	9002	Linear_Foot			
GeogAngularUnitsGeoKey	9102	Angular_Degree			
ProjectedCSTypeGeoKey	20000–32760	European Petroleum Survey Group (EPSG) Projection System Codes (see Applicable Document 7 for values)			
	32767	User-defined			
	Polar Stereograp				
ProjCoordTransGeoKey	15	CT_PolarStereographic			
GTModelTypeGeoKey	1	ModelTypeProjected (Projection Coordinate System)			
GTRasterTypeGeoKey	1	RasterPixellsArea			
GIRASIEITypeGeoRey	2 RasterPixellsPoint				
GTCitationGeoKey	(ASCII, 17)	ASCII reference to public documentation			
GeographicTypeGeoKey	4326	GCS_WGS_84			
GeogLinearUnitsGeoKey	9001	Linear_Meter			
GeogeinearonitsGeokey	9002	Linear_Foot			
GeogAngularUnitsGeoKey 9102 Angular_Degree					
ProjectedCSTypeGeoKey	20000–32760	EPSG Projection System Codes (see Applicable Document 7 for values)			
	32767	User-defined			
ProjectionGeoKey	10000–19999	EPSG / Petrotechnical Open Software Corporation (POSC) Projection Codes (see Applicable Document 7 for values)			
	32767	User-defined			
Broil incort IniteGooKov	9001 Linear_Meter				
ProjLinearUnitsGeoKey	9002	Linear_Foot			
ProjStraightVertPoleLongGeoKey		Value in units of GeogAngularUnits			
ProjNatOriginLatGeoKey		Value in units of GeogAngularUnits			
		Value entered in units of ProjLinearUnits			
ProjFalseEastingGeoKey		Value entered in units of ProjLinearUnits			

Table 3-1. GeoTIFF Keys

3.1.2 Level 1 Metadata File

Please see subsection 3.2 for L1 Metadata File details.

3.1.3 Gap Mask (SLC-off Products Only)

Please see subsection 2.1.1 for gap mask details.

3.2 Level 1 Metadata File

The L1 Metadata File is created during product generation and contains information specific to the product ordered. Table 3-3 lists the full contents of the L1 Metadata File. The new MTL File introduced with LPGS version 12.1.0 complies with LS-DIR-05 Landsat Metadata Description Document (LMDD) Version 8.0 (see References).

The legacy MTL File (not fully LMDD compliant) is currently bundled with the product for reference. The old MTL File (MTLold) is created during product generation after the MTL File and will be bundled as part of the product for a user transition period for a period of time. The MTLold version will be retired at a future date. Table 3-3 lists the full contents of the old L1 Metadata File.

Vdata Name: : LMSFPPPRRRYYYYDDDGSIVV_MTL.txt
Vdata Class: LPGS_Metadata
Interlace Type: FULL_INTERLACE
Bytes Per Logical Record: 65535
Number of Records: One record

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
GROUP	18	= L1_METADATA_FILE	Beginning of the first-level Object Description Language (ODL) group; it indicates the start of the L1 Metadata File level group
GROUP	18	= METADATA_FILE_INFO	Beginning of the metadata file information group
ORIGIN	47	= "Image courtesy of the U.S. Geological Survey"	Establishes the origin of the image from the USGS
REQUEST_ID	20	USGS products use the "NNNYYMMDDSSSS_UUUUU" format, where NNNYYMMDDSSSS = 13- digit TRAM order number NNN = Node indicator YY = Year MM = Month DD = Day SSSS = Sequence number for the day UUUUU = 5-digit TRAM unit number	Data producer-defined request number that uniquely identifies each product; USGS products use a unique product generation Tracking, Recording, and Metrics (TRAM)-generated request ID
LANDSAT_SCENE_ID	21	= LMSFPPPRRRYYYYDDDGSIVV Where: L = Landsat M = Mission (E = ETM+)) S = Satellite (7) F = Format (1 or 2) PPP = WRS Path RRR = WRS Row YYYY = Year of Acquisition DDD = Day of Acquisition Year GSI = Ground Station Identifier VV = Version	Unique Landsat scene identifier. (Earth-imaging), orbital Path/Row

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
FILE_DATE	20	MTL ODL ASCII Time Format: = YYYY-MM-DDTHH:MI:SSZ where YYYY = 4-digit year MM = Month DD = Day T = constant (indicates the start of time information in the ODL ASCII time code format) HH = Hour (00-23) MI = Minute SS = Seconds Z = constant (indicates "Zulu" time (same as Greenwich Mean Time (GMT))	L1 system date and time when the metadata file for the L1 product set was created.
STATION_ID	3	= "NNN"	Unique 3-letter code identifying the originating Ground Station.
PROCESSING_SOFTWARE_VE RSION	20	= "SYSTEM_VERSION" where SYSTEM =LPGS	"Software name, followed by version number(s) and separated by underscores. Example: LPGS_8.2.3."
DATA_CATEGORY	11	= "NOMINAL" = "VALIDATION" = "EXCHANGE" = "TEST" or = "ENGINEERING"	"Current data category assigned to the data. Values: NOMINAL = Nominal data that exists within expected, acceptable limits. VALIDATION = Validation data obtained from an IGS in order to validate that the IGS data are of equivalent quality to those that the USGS maintains. EXCHANGE = Exchange data (between an IGS and the USGS) that require a quarantine period and have been successfully validated to be of equivalent quality to the corresponding USGS data. TEST = Test data. ENGINEERING = Engineering data that typically results from an inclination change to the spacecraft or Delta I Maneuver. Refer to LS-DIR-03 Landsat Data Management Policy."
END_GROUP	18	= METADATA_FILE_INFO	information group.
GROUP	16	= PRODUCT_METADATA	Beginning of the product metadata group.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
DATA_TYPE	20	= "L1G" = "L1GT" = "L1T"	Identifier to inform the user of the data type.
ELEVATION_SOURCE	7	= "NED" = "RAMP" = "SRTM1" = "SRTM3" = "GTOPO30" = "GLS2000"	Identifies the digital elevation data set used to terrain correct the product. **Included for L1Gt and L1T products
OUTPUT_FORMAT	10	= "GEOTIFF"	The output format.
EPHEMERIS_TYPE	10	= "DEFINITIVE" = "PREDICTIVE"	Identifier to inform the user of the orbital ephemeris type used. If the field is not present, the user should assume PREDICTIVE in all cases (1G product only)
SPACECRAFT_ID	8	= "LANDSAT_7"	Name of the satellite platform.
SENSOR_ID	4	= "ETM"	Name of the imaging sensor.
SENSOR_MODE	6	= "SAM" = "BUMPER"	Scan Angle Monitor (SAM) Mode and Bumper (BUMPER) Mode.
WRS_PATH	3	= NNN, where NNN = the path number (001-251)	WRS-defined nominal Landsat satellite track (path). (orbital)
WRS_ROW	3	= NNN, where NNN = the row of the first full or partial scene in the product (001-248)	WRS-defined nominal Landsat satellite row, based on the latitudinal center frame of a Landsat image. (orbital)
DATE_ACQUIRED	10	MTL ODL ASCII Time Format: = YYYY-MM-DD where YYYY = 4-digit year MM = Month DD = Day	Year, Day of year, and GMT that this scene was imaged.
SCENE_CENTER_TIME	14	= "HH:MI:SS.SSSSSSSZ where HH = Hour (00-23) MI = Minutes SS.SSSSSSS = Fractional seconds Z = constant (indicates ""Zulu"" time (same as GMT)).	Scene center time of the date the image was acquired.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
CORNER_UL_LAT_PRODUCT	7	 = -90.00000 through +90.00000 degrees. Positive (+) value indicates north latitude; negative (-) value indicates south latitude 	Latitude value for the upper- left corner of the product (the L1 systems recalculate for the 1G product).
CORNER_UL_LON_PRODUCT	8	 = -180.00000 through +180.00000 degrees. Positive (+) value indicates east longitude; negative (-) value indicates west longitude 	Longitude value for the upper-left corner of the product (the L1 systems recalculate for the 1G product).
CORNER_UR_LAT_PRODUCT	7	= -90.00000 through +90.00000 degrees.	Latitude value for the upper- right corner of the product (the L1 systems recalculate for the 1G product).
CORNER_UR_LON_PRODUCT	8	= -180.00000 through +180.00000 degrees.	Longitude value for the upper-right corner of the product (the L1 systems recalculate for the 1G product).
CORNER_LL_LAT_PRODUCT	7	= -90.00000 through +90.00000 degrees.	Latitude value for the lower- left corner of the product (the L1 systems recalculate for the 1G product).
CORNER_LL_LON_PRODUCT	8	= -180.00000 through +180.00000 degrees.	Longitude value for the lower-left corner of the product (the L1 systems recalculate for the 1G product).
CORNER_LR_LAT_PRODUCT	7	= -90.00000 through +90.00000 degrees.	Latitude value for the lower- right corner of the product (the L1 systems recalculate for the 1G product).
CORNER_LR_LON_PRODUCT	8	= -180.00000 through +180.00000 degrees.	Longitude value for the lower-right corner of the product (the L1 systems recalculate for the 1G product).
CORNER_UL_PROJECTION_X_ PRODUCT	14	= -132000000.000 through 132000000.000 Units are feet or meters	Projection X coordinate for the upper-left corner of the product (the L1 systems calculated, 1G only).
CORNER_UL_PROJECTION_Y_ PRODUCT	14	= -132000000.000 through 132000000.000 Units are feet or meters	Projection Y coordinate for the upper-left corner of the product (L1 systems calculated, 1G only).
CORNER_UR_PROJECTION_X_ PRODUCT	14	= -132000000.000 through 132000000.000 Units are feet or meters	Projection X coordinate for the upper-right corner of the product (L1 systems calculated, 1G only).
CORNER_UR_PROJECTION_Y_ PRODUCT	14	= -132000000.000 through 132000000.000 Units are feet or meters	Projection Y coordinate for the upper-right corner of the product (L1 systems calculated, 1G only).

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
CORNER_LL_PROJECTION_X_ PRODUCT	14	= -132000000.000 through 132000000.000 Units are feet or meters	Projection X coordinate for the lower-left corner of the product (L1 systems calculated, 1G only).
CORNER_LL_PROJECTION_Y_ PRODUCT	14	= -132000000.000 through 132000000.000 Units are feet or meters	Projection Y coordinate for the lower-left corner of the product (L1 systems calculated, 1G only).
CORNER_LR_PROJECTION_X_ PRODUCT	14	= -132000000.000 through 132000000.000 Units are feet or meters	Projection X coordinate for the lower-right corner of the product (L1 systems calculated, 1G only).
CORNER_LR_PROJECTION_Y_ PRODUCT	14	= -132000000.000 through 132000000.000 Units are feet or meters	Projection Y coordinate for the lower-right corner of the product (L1 systems calculated, 1G only)
PANCHROMATIC_LINES	5	NNNNN	Product lines for the panchromatic band.
PANCHROMATIC_SAMPLES	5	NNNNN	Product samples for the panchromatic band.
REFLECTIVE_LINES	5	NNNN	Product lines for the reflective bands.
REFLECTIVE_SAMPLES	5	NNNN	Product samples for the reflective bands.
THERMAL_LINES	5	NNNN	Product lines for the thermal bands.
THERMAL_SAMPLES	5	NNNN	Product samples for the thermal bands.
FILE_NAME_BAND_1	256	" <landsat_scene_id>_B1.TIF"</landsat_scene_id>	L1-generated external element file name for Band 1, if part of the product
FILE_NAME_BAND_2	256	" <landsat_scene_id>_B2.TIF"</landsat_scene_id>	L1-generated external element file name for Band 2, if part of the product.
FILE_NAME_BAND_3	256	" <landsat_scene_id>_B3.TIF"</landsat_scene_id>	L1-generated external element file name for Band 3, if part of the product.
FILE_NAME_BAND_4	256	" <landsat_scene_id>_B4.TIF"</landsat_scene_id>	L1-generated external element file name for Band 4, if part of the product.
FILE_NAME_BAND_5	256	" <landsat_scene_id>_B5.TIF"</landsat_scene_id>	L1-generated external element file name for Band 5, if part of the product.
FILE_NAME_BAND_6_VCID_1	256	" <landsat_scene_id>_B6_VCI D_1.TIF"</landsat_scene_id>	L1-generated external element file name for Band 6 VCID 1, if part of the product.
FILE_NAME_BAND_6_VCID_2	256	" <landsat_scene_id>_B6_VCI D_2.TIF"</landsat_scene_id>	L1-generated external element file name for Band 6 VCID 2, if part of the product.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
FILE_NAME_BAND_7	256	" <landsat_scene_id>_B7.TIF"</landsat_scene_id>	L1-generated external element file name for Band 7, if part of the product.
FILE_NAME_BAND_8	256	" <landsat_scene_id>_B8.TIF"</landsat_scene_id>	L1-generated external element file name for Band 8, if part of the product.
GROUND_CONTROL_POINT_FI LE_NAME	256	" <landsat_scene_id>_GCP.tx t"</landsat_scene_id>	L1-generated external element file name for the GCP, if part of the product.
METADATA_ FILE_NAME	256	" <landsat_scene_id>_MTL.X XX where XXX = an extension indicating an implementation specific format"</landsat_scene_id>	Name of the metadata file.
CPF_ NAME	256	LMCPFYYYYMMDD_YYYYMMDD .nn where L = Landsat M = Mission 7 = Landsat 7 YYYYMMDD = effective_date_begin and effective_date_end respectively nn = version (00-99)	Archive-generated external element file name for the Image Assessment System (IAS) CPF.
DATE_ACQUIRED_GAP_FILL	256	= (YYYY-MM-DD,YYYY-MM- DD,YYYY-MM-DD,YYYY-MM- DD,YYYY-MM-DD)	Acquisition date of the input scenes used for the scan gap fill (up to five input scenes); included only for gap-filled products.
GAP_FILL		=NN.N	Percentage of image pixels present after gap-filling. **Included only for gap-filled products
END_GROUP	16	= PRODUCT_METADATA	End of the product metadata group.
GROUP	17	= IMAGE_ATTRIBUTES	Beginning of the image attributes group.
CLOUD_COVER	5	0.00-100.00, -1	"Cloud coverage (percent) assigned to a WRS scene. Values: -1 = Cloud cover not calculated or assessed."
IMAGE_QUALITY	1	0-9, -1	"Composite image quality for the bands. Values: 9 = Best. 0 = Worst. -1 = Image quality not calculated or assessed."

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
SUN_AZIMUTH	11	 = -180.00000000 through 180.00000000 degrees. A positive value indicates angles to the east or clockwise from the north. A negative value (-) indicates angles to the west or counterclockwise from the north. Leading zeros are not required. 	Sun azimuth angle in degrees for the image center location at the image center acquisition time.
SUN_ELEVATION	10	 = -90.00000000 through 90.00000000 degrees. A positive value indicates a daytime scene. A negative value (-) indicates a nighttime scene. Leading zeros are not required. 	Sun elevation angle in degrees for the image center location at the image center acquisition time.
GROUND_CONTROL_POINTS_ MODEL	3	= 1 - 999	Number of ground control points used in the precision correction process.
GEOMETRIC_RMSE_MODEL	7	= 0.000 – 9999.999	Combined Root Mean Square Error (RMSE) of the geometric residuals (meters) in both across-track and along-track directions measured on the GCPs used in geometric precision correction.
GEOMETRIC_RMSE_MODEL_Y	7	= 0.000 – 9999.999	RMSE of the geometric residuals (meters) measured on the GCPs used in geometric precision correction.
GEOMETRIC_RMSE_MODEL_X	7	= 0.000 – 9999.999	RMSE of the geometric residuals (meters) measured on the GCPs used in geometric precision correction.
END_GROUP	17	= IMAGE_ATTRIBUTES	End of the image attributes group.
GROUP	16	= MIN_MAX_RADIANCE	Beginning of the minimum / maximum radiance group (1G product only).
RADIANCE_MAXIMUM_BAND_1	6	= 0.000 – 999.999	Maximum achievable spectral radiance value for Band 1, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_1.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
RADIANCE_MINIMUM_BAND_1	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 1, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_1.
RADIANCE_MAXIMUM_BAND_2	6	= 0.000 - 999.999	Maximum achievable spectral radiance value for Band 2, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_2.
RADIANCE_MINIMUM_BAND_2	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 2, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_2.
RADIANCE_MAXIMUM_BAND_3	6	= 0.000 - 999.999	Maximum achievable spectral radiance value for Band 3, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_3.
RADIANCE_MINIMUM_BAND_3	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 3, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_3.
RADIANCE_MAXIMUM_BAND_4	6	= 0.000 - 999.999	Maximum achievable spectral radiance value for Band 4, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_4.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
RADIANCE_MINIMUM_BAND_4	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 4, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_4.
RADIANCE_MAXIMUM_BAND_5	6	= 0.000 - 999.999	Maximum achievable spectral radiance value for Band 5, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_5.
RADIANCE_MINIMUM_BAND_5	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 5, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_5.
RADIANCE_MAXIMUM_BAND_6 _VCID_1	6	= 0.000 - 999.999	Maximum achievable spectral radiance value for Band 6 VCID 1, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_6_VCID_1.
RADIANCE_MINIMUM_BAND_6 _VCID_1	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 6 VCID 1, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_6_VCID_1.
RADIANCE_MAXIMUM_BAND_6 _VCID_2	6	= 0.000 - 999.999	Maximum achievable spectral radiance value for Band 6 VCID 2, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_6_VCID_2.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
RADIANCE_MINIMUM_BAND_6 _VCID_2	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 6 VCID 2, if part of the product (w/(m^2 sr micron)). In addition, the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_6_VCID_2.
RADIANCE_MAXIMUM_BAND_7	6	= 0.000 - 999.999	Maximum achievable spectral radiance value for Band 7, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_7.
RADIANCE_MINIMUM_BAND_7	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 7, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_7.
RADIANCE_MAXIMUM_BAND_8	6	= 0.000 - 999.999	Maximum achievable spectral radiance value for Band 8, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QUANTIZE_CAL_MAX_BA ND_8.
RADIANCE_MINIMUM_BAND_8	6	= -999.999 through +999.999	Minimum achievable spectral radiance value for Band 8, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QUANTIZE_CAL_MIN_BAN D_8.
END_GROUP	16	= MIN_MAX_RADIANCE	End of the minimum / maximum radiance group.
GROUP	19	= MIN_MAX_PIXEL_VALUE	Beginning of the minimum / maximum pixel value group (1G product only).
QUANTIZE_CAL_MAX_BAND_1	3	= 0 - 255	Maximum possible pixel value for Band 1, if part of the product (Digital Number [DN]).
QUANTIZE_CAL_MIN_BAND_1	1	= 0 - 1	Minimum possible pixel value for Band 1, if part of the product (DN)

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
QUANTIZE_CAL_MAX_BAND_2	3	= 0 - 255	Maximum possible pixel value for Band 2, if part of the product (DN)
QUANTIZE_CAL_MIN_BAND_2	1	= 0 - 1	Minimum possible pixel value for Band 2, if part of the product (DN)
QUANTIZE_CAL_MAX_BAND_3	3	= 0 - 255	Maximum possible pixel value for Band 3, if part of the product (DN).
QUANTIZE_CAL_MIN_BAND_3	1	= 0 - 1	Minimum possible pixel value for Band 3, if part of the product (DN).
QUANTIZE_CAL_MAX_BAND_4	3	= 0 - 255	Maximum possible pixel value for Band 4, if part of the product (DN).
QUANTIZE_CAL_MIN_BAND_4	1	= 0 - 1	Minimum possible pixel value for Band 4, if part of the product (DN)
QUANTIZE_CAL_MAX_BAND_5	3	= 0 - 255	Maximum possible pixel value for Band 5, if part of the product (DN).
QUANTIZE_CAL_MIN_BAND_5	1	= 0 - 1	Minimum possible pixel value for Band 5, if part of the product (DN).
QUANTIZE_CAL_MAX_BAND_6 _VCID_1	3	= 0 - 255	Maximum possible pixel value for Band 6 VCID 1, if part of the product (DN).
QUANTIZE_CAL_MIN_BAND_6_ VCID_1	1	= 0 - 1	Minimum possible pixel value for Band 6 VCID 1, if part of the product (DN)
QUANTIZE_CAL_MAX_BAND_6 _VCID_2	3	= 0 - 255	Maximum possible pixel value for Band 6 VCID 2, if part of the product (DN)
QUANTIZE_CAL_MIN_BAND_6_ VCID_2	1	= 0 - 1	Minimum possible pixel value for Band 6 VCID 2, if part of the product (DN)
QUANTIZE_CAL_MAX_BAND_7	3	= 0 - 255	Maximum possible pixel value for Band 7, if part of the product (DN).
QUANTIZE_CAL_MIN_BAND_7	1	= 0 - 1	Minimum possible pixel value for Band 7, if part of the product (DN).
QUANTIZE_CAL_MAX_BAND_8	3	= 0 - 255	Maximum possible pixel value for Band 8, if part of the product (DN).
QUANTIZE_CAL_MIN_BAND_8	1	= 0 - 1	Minimum possible pixel value for Band 8, if part of the product (DN).
END_GROUP	19	= MIN_MAX_PIXEL_VALUE	End of the minimum / maximum pixel value group.
GROUP	18	= PRODUCT_PARAMETERS	Beginning of the product parameters group (both 1R and 1G products).

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
CORRECTION_GAIN_BAND_1	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 1, if part of the product.
CORRECTION_GAIN_BAND_2	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 2, if part of the product.
CORRECTION_GAIN_BAND_3	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 3, if part of the product.
CORRECTION_GAIN_BAND_4	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 4, if part of the product
CORRECTION_GAIN_BAND_5	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 5, if part of the product.
CORRECTION_GAIN_BAND_6_ VCID_1	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 6 VCID 1, if part of the product.
CORRECTION_GAIN_BAND_6_ VCID_2	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 6 VCID 2, if part of the product.
CORRECTION_GAIN_BAND_7	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 7, if part of the product
CORRECTION_GAIN_BAND_8	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Correction method used by L1 in creating the image for Band 8, if part of the product.
CORRECTION_BIAS_BAND_1	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 1, if part of the product.
CORRECTION_BIAS_BAND_2	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 2, if part of the product.
CORRECTION_BIAS_BAND_3	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 3, if part of the product.
CORRECTION_BIAS_BAND_4	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 4, if part of the product.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
CORRECTION_BIAS_BAND_5	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 5, if part of the product.
CORRECTION_BIAS_BAND_6_ VCID_1	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 6 VCID 1, if part of the product.
CORRECTION_BIAS_BAND_6_ VCID_2	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 6 VCID 2, if part of the product.
CORRECTION_BIAS_BAND_7	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 7, if part of the product.
CORRECTION_BIAS_BAND_8	20	= "CPF" (for CPF gains) = "INTERNAL_CALIBRATION" (for IC gains)	Bias correction method used by L1 in creating the image for Band 8, if part of the product.
GAIN_BAND_1	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 1's first data line, if part of the product
GAIN_BAND_2	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 2's first data line, if part of the product.
GAIN_BAND_3	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 3's first data line, if part of the product.
GAIN_BAND_4	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 4's first data line, if part of the product
GAIN_BAND_5	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 5's first data line, if part of the product.
GAIN_BAND_6_VCID_1	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 6's first data line, if part of the product-format 1.
GAIN_BAND_6_VCID_2	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 6's first data line, if part of the product-format 2.
GAIN_BAND_7	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 7's first data line, if part of the product.
GAIN_BAND_8	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 8's first data line, if part of the product.
GAIN_CHANGE_BAND_1	2	 = "HH" (for no gain change) = "LL" (for no gain change) = "LH" (for low to high) = "HL" (for high to low) = "U" (for unknown) 	Presence and direction of gain change for Band 1, if part of the product.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
GAIN_CHANGE_BAND_2	2	 = "HH" (for no gain change) = "LL" (for no gain change) = "LH" (for low to high) = "HL" (for high to low) = "U" (for unknown) 	Presence and direction of gain change for Band 2, if part of the product.
GAIN_CHANGE_BAND_3	2	 = "HH" (for no gain change) = "LL" (for no gain change) = "LH" (for low to high) = "HL" (for high to low) = "U" (for unknown) 	Presence and direction of gain change for Band 3, if part of the product.
GAIN_CHANGE_BAND_4	2	 "HH" (for no gain change) "LL" (for no gain change) "LH" (for low to high) "HL" (for high to low) "U" (for unknown) 	Presence and direction of gain change for Band 4, if part of the product.
GAIN_CHANGE_BAND_5	2	= "HH" (for no gain change) = "LL" (for no gain change) = "LH" (for low to high) = "HL" (for high to low) = "U" (for unknown)	Presence and direction of gain change for Band 5, if part of the product.
GAIN_CHANGE_BAND_6_VCID _1	2	 "HH" (for no gain change) "LL" (for no gain change) "LH" (for low to high) "HL" (for high to low) "U" (for unknown) 	Presence and direction of gain change for Band 6 format 1, if part of the product.
GAIN_CHANGE_BAND_6_VCID _2	2	 "HH" (for no gain change) "LL" (for no gain change) "LH" (for low to high) "HL" (for high to low) "U" (for unknown) 	Presence and direction of gain change for Band 6 format 2, if part of the product.
GAIN_CHANGE_BAND_7	2	 "HH" (for no gain change) "LL" (for no gain change) "LH" (for low to high) "HL" (for high to low) "U" (for unknown) 	Presence and direction of gain change for Band 7, if part of the product.
GAIN_CHANGE_BAND_8	2	= "HH" (for no gain change) = "LL" (for no gain change) = "LH" (for low to high) = "HL" (for high to low) = "U" (for unknown)	Presence and direction of gain change for Band 8, if part of the product
GAIN_CHANGE_SCAN_BAND_1	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
GAIN_CHANGE_SCAN _BAND_2	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
GAIN_CHANGE_SCAN _BAND_3	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
GAIN_CHANGE_SCAN _BAND_4	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
GAIN_CHANGE_SCAN _BAND_5	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
GAIN_CHANGE_BAND_6_VCID _1	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
GAIN_CHANGE_SCAN _BAND_6_VCID_2	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
GAIN_CHANGE_SCAN _BAND_7	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan
GAIN_CHANGE_SCAN _BAND_8	1–5	= 0 (for no gain change) = 1-13,875 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
END_GROUP	18	= PRODUCT_PARAMETERS	End of the product parameters group.
GROUP	21	= RADIOMETRIC_RESCALING	Beginning of the radiometric rescaling parameters group.
RADIANCE_MULT_BAND_1	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 1 (digital number-1).
RADIANCE_MULT_BAND_2	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 2 (digital number-1).

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
RADIANCE_MULT_BAND_3	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 3 (digital number-1).
RADIANCE_MULT_BAND_4	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 4 (digital number-1).
RADIANCE_MULT_BAND_5	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 5 (digital number-1).
RADIANCE_MULT_BAND_6_VCI D_1	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 6 VCID 1 (digital number-1).
RADIANCE_MULT_BAND_6_VCI D_2	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 6 VCID 2 (digital number-1).
RADIANCE_MULT_BAND_7	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 7 (digital number-1).
RADIANCE_MULT_BAND_8	23	-9999999999999999999999999999999999999	Multiplicative rescaling factor used to convert calibrated digital numbers to reflectance for Band 8 (digital number-1).
RADIANCE_ADD_BAND_1	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 1.
RADIANCE_ADD_BAND_2	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 2.
RADIANCE_ADD_BAND_3	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 3.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks	
RADIANCE_ADD_BAND_4	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 4.	
RADIANCE_ADD_BAND_5	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 5.	
RADIANCE_ADD_BAND_6_VCI D_1	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 6 VCID 1.	
RADIANCE_ADD_BAND_6_VCI D_2	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 6 VCID 2.	
RADIANCE_ADD_BAND_7	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 7.	
RADIANCE_ADD_BAND_8	9	-9999.999 through +9999.999	Additive rescaling factor used to convert calibrated digital numbers to radiance units (W/(m^2 sr um)) for Band 8.	
END_GROUP	21	= RADIOMETRIC_RESCALING	End of the radiometric rescaling parameters group.	
GROUP	21	= PROJECTION_PARAMETERS	Beginning of the projection parameters group (1G product only).	
MAP_PROJECTION	4	= "PS" (Polar Stereographic) = "UTM" (Universal Transverse Mercator)	Map projection used in creating the image.	
DATUM	5	= "WGS84"	Datum used in creating the image.	
ELLIPSOID	5	= "WGS84"	Ellipsoid used in creating the image.	
UTM_ZONE	2	= 1 to 60	Value used to indicate the zone number.	
VERTICAL_LON_FROM_POLE	12	= -180.0 to +180.0	Vertical longitude from the pole.	
TRUE_SCALE_LAT	11	= -90.0 to +90.0	Latitude of true scale.	
FALSE_EASTING	18	$= -1.0 \times 10^8$ to $+1.0 \times 10^8$	False easting.	

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
GRID_CELL_SIZE_PANCHROM ATIC	5	= 5.00–60.000 m, in increments of 0.001 m 14.25–60.00 m (IAS / LPGS)	Grid cell size used in creating the image for the pan band, if part of the product.
GRID_CELL_SIZE_REFLECTIVE	5	= 0.00 through 120.00 meters, in increments of 0.01 meters 25.00 – 60.00 (IAS / LPGS)	Grid cell size used in creating the image for Visible and Near Infrared (VNIR) / Short Wavelength Infrared (SWIR) bands, if part of the product.
GRID_CELL_SIZE_THERMAL	5	= 0.00 through 120.00 meters, in increments of 0.01 meters 25.00 – 60.00 (IAS / LPGS)	Grid cell size used in creating the image for the thermal bands, if part of the product.
ORIENTATION	10	= NOMINAL, NORTH_UP, or USER	Orientation used in creating the image.
RESAMPLING_OPTION	28	= NEAREST_NEIGHBOR, CUBIC_CONVOLUTION, MODULATION_TRANSFER_FUN CTION	Resampling option used in creating the image.
SCAN_GAP_INTERPOLATION	3	= 00.0–15.0	Maximum scan gap width to fill by interpolation, in units of ETM+ 30 m detectors / pixels. Note: Included only with single SLC-off and gap-filled products.
END_GROUP	21	= PROJECTION_PARAMETERS	End of the projection parameters group.
END_GROUP	148	L1_METADATA_FILE	End of the Level 1 metadata file level group.
END			Required stand-alone parameter signifying the file end.
*ASCII bytes			

Table 3	3-2.	Level	1	Metadata	File
1 4 6 1 0 1		20101		motadata	

Vdata Name: LMSPPPRRRYYYYDDDGSIVV MTLold.txt
Vdata Class: LPGS_Metadata
Interlace Type: FULL_INTERLACE
Bytes Per Logical Record: 65535
Number of Records: One record

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
GROUP	18	= L1_METADATA_FILE	Beginning of the first-level ODL group; it indicates the start of the L1 Metadata File level group.
GROUP	18	= METADATA_FILE_INFO	Beginning of the metadata file information group
ORIGIN	47	= "Image courtesy of the U.S. Geological Survey"	Establishes the origin of the image from the USGS.
REQUEST_ID	20	USGS products use the "NNNYYMMDDSSSS_UUUUU" format, where NNNYYMMDDSSSS = 13- digit TRAM order number NNN = Node indicator YY = Year MM = Month DD = Day SSSS = Sequence number for the day UUUUU = 5-digit TRAM unit number	Data producer-defined request number that uniquely identifies each product; USGS products use a unique product generation Tracking, Reporting, and Metrics (TRAM)-generated request ID.
PRODUCT_CREATION_TIME	20	= YYYY-MM-DDThh:mm:ssZ format, where YYYY = 4-digit Julian year MM = month number of Julian year (01–12) DD = day of Julian month (01– 31) T = start of time information in ODL ASCII time code format hh = hours (00–23) mm = minutes (00–59) ss = seconds (00–59) Z = Zulu time (same as GMT)	L1 system date and time when the metadata file for the L1 product set was created; for ease of human readability, this date and time are presented in ODL ASCII format; time is expressed as Universal Time Coordinated (UTC) (also known GMT). Insertion of additional characters, T and Z, is required to meet ODL ASCII format.
STATION_ID	3	= "EDC"	Unique 3-letter code identifying the originating Ground Station.
LANDSAT7_XBAND	1	= "0", "1", "2", or "3" ("0" = unknown)	L7 X-band used to downlink data to LGS.
GROUND_STATION	3	= "NNN"	Ground Station that received data.
LPS_PROCESSOR_NUMBER	1	= 1-9	LPS processor number.
DATEHOUR_CONTACT_PERIO	7	= "YYDOYHH"	Date and hour of the contact

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
D			period.
SUBINTERVAL_NUMBER	2	= "00"—"99"	Subinterval number within the contact period.
END_GROUP	18	= METADATA_FILE_INFO	End of the metadata information group.
GROUP	16	= PRODUCT_METADATA	Beginning of the product metadata group.
PRODUCT_TYPE	4	= "L1Gt" = "L1G" = "L1T"	Identifier to inform the user of the product type.
ELEVATION_SOURCE	7	= "NED" = "RAMP" = "SRTM1" = "SRTM3" = "GTOPO30" = "GLS2000"	Identifies the digital elevation data set used to terrain correct the product. **Included for L1Gt and L1T products
PROCESSING_SOFTWARE	15	= "SYSTEM_VERSION" format, where SYSTEM = IAS, LPGS, VERSION = version of the software	L1 processing system and software version. Examples: "IAS_4.5" "LPGS_4.3"
EPHEMERIS_TYPE	10	= "DEFINITIVE" = "PREDICTIVE"	Identifier to inform the user of the orbital ephemeris type used; if the field is not present, the user should assume PREDICTIVE in all cases (1G product only).
SPACECRAFT_ID	8	= "Landsat7"	Name of the satellite platform.
SENSOR_ID	4	= "ETM+"	Name of the imaging sensor.
SENSOR_MODE	6	= "SAM" = "BUMPER"	SAM Mode and BUMPER Mode.
ACQUISITION_DATE	10	= YYYY-MM-DD	Date the image was acquired.
SCENE_CENTER_SCAN_TIME	17	= HH:MM:SS.FFFFFFZ format, where HH = Hour (00–23) MM = Minute (00–59) SS = Seconds (00–59) FFFFFFF = Fractional Second code format Z = Zulu time (same as GMT)	Time of day the center of the scene contact was captured.
GAP_FILL_ACQ_DATE	56	= (YYYY-MM-DD,YYYY-MM- DD,YYYY-MM-DD,YYYY-MM- DD,YYYY-MM-DD)	Acquisition date of the input scenes used for the scan gap fill (up to five input

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
			scenes); included only for gap-filled products.
GAP_FILL		=NN.N	Percentage of image pixels present after gap-filling. **Included only for gap-filled products
SEGMENT_ACQ_DATE	10	= YYYY-MM-DD	Acquisition date of the scene used for segment map generation (one scene only); included only for phase 3 gap-filled products (L1T_SEG products).
REGISTRATION_ACQ_DATE	10	= YYYY-MM-DD	Acquisition date of the scene used for registration (one scene only); included only for gap-filled products.
WRS_PATH	3	= NNN, where NNN = path number (001–233)	WRS path value for the product.
STARTING_ROW	3	= NNN, where NNN = row the of first full or partial scene in the product (001–248)	Starting WRS row.
ENDING_ROW	3	= NNN, where NNN = row of the last full or partial scene in the product (001–248)	Ending WRS row.
BAND_COMBINATION	9	= "NNNNNNNN", where "NNNNNNNN" = e.g., "123456678" for all bands present, "1238" for Bands 1, 2, 3, 8; a "-" is a position holder for absent bands	L1-generated indicator of the bands present for the product ordered; first 6 is format 1, Band 6; second 6 is format 2, Band 6.
PRODUCT_UL_CORNER_LAT	11	 = -90.0000000 through +90.0000000 degrees (with 7-digit precision) Positive (+) value indicates north latitude; negative (-) value indicates south latitude 	Latitude value for the upper- left corner of the product (L1 systems recalculate for the 1G product).
PRODUCT_UL_CORNER_LON	12	 = -180.0000000 through +180.0000000 degrees (with 7-digit precision) Positive (+) value indicates east longitude; negative (-) value indicates west longitude 	Longitude value for the upper-left corner of the product (L1 systems recalculate for the 1G product).
PRODUCT_UR_CORNER_LAT	11	= -90.0000000 through +90.0000000 degrees (with 7-digit precision)	Latitude value for the upper- right corner of the product (L1 systems recalculate for the 1G product).
PRODUCT_UR_CORNER_LON	12	= -180.0000000 through +180.0000000 degrees (with 7-digit precision)	Longitude value for the upper-right corner of the product (L1 systems recalculate for the 1G

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
			product).
PRODUCT_LL_CORNER_LAT	11	= -90.0000000 through +90.0000000 degrees (with 7-digit precision)	Latitude value for the lower- left corner of the product (L1 systems recalculate for the 1G product).
PRODUCT_LL_CORNER_LON	12	= -180.0000000 through +180.0000000 degrees (with 7-digit precision)	Longitude value for the lower-left corner of the product (L1 systems recalculate for the 1G product).
PRODUCT_LR_CORNER_LAT	11	= -90.0000000 through +90.0000000 degrees (with 7-digit precision)	Latitude value for the lower- right corner of the product (L1 systems recalculate for the 1G product).
PRODUCT_LR_CORNER_LON	12	= -180.0000000 through +180.0000000 degrees (with 7-digit precision)	Longitude value for the lower-right corner of the product (L1 systems recalculate for the 1G product).
PRODUCT_UL_CORNER_MAPX	14	= -132000000.000 through +132000000.000 Units are feet or meters	Projection X coordinate for the upper-left corner of the product (L1 systems calculated, 1G only).
PRODUCT_UL_CORNER_MAPY	14	= -132000000.000 through +132000000.000 Units are feet or meters	Projection Y coordinate for the upper-left corner of the product (L1 systems calculated, 1G only).
PRODUCT_UR_CORNER_MAP X	14	= -132000000.000 through +132000000.000 Units are feet or meters	Projection X coordinate for the upper-right corner of the product (L1 systems calculated, 1G only).
PRODUCT_UR_CORNER_MAP Y	14	= -132000000.000 through +132000000.000 Units are feet or meters	Projection Y coordinate for the upper-right corner of the product (L1 systems calculated, 1G only)
PRODUCT_LL_CORNER_MAPX	14	= -132000000.000 through +132000000.000 Units are feet or meters	Projection X coordinate for the lower-left corner of the product (L1 systems calculated, 1G only).
PRODUCT_LL_CORNER_MAPY	14	= -13200000.000 through +132000000.000 Units are feet or meters	Projection Y coordinate for the lower-left corner of the product (L1 systems calculated, 1G only).

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
PRODUCT_LR_CORNER_MAPX	14	= -132000000.000 through +132000000.000	Projection X coordinate for the lower-right corner of the product (L1 systems
		Units are feet or meters	calculated, 1G only).
PRODUCT_LR_CORNER_MAPY	14	= -132000000.000 through +132000000.000 Units are feet or meters	Projection Y coordinate for the lower-right corner of the product (L1 systems calculated, 1G only).
PRODUCT_SAMPLES_PAN	6	NNNNN	Product samples for the panchromatic band.
PRODUCT_LINES_PAN	6	NNNNN	Product lines for the panchromatic band.
PRODUCT_SAMPLES_REF	6	NNNNN	Product samples for the reflective bands.
PRODUCT_LINES_REF	6	NNNNN	Product lines for the reflective bands.
PRODUCT_SAMPLES_THM	6	NNNNN	Product samples for the thermal bands.
PRODUCT_LINES_THM	6	NNNNN	Product lines for the thermal bands.
BAND1_FILE_NAME	29	<landsat_scene_id>_B1.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 1, if part of the product.
BAND2_FILE_NAME	29	<landsat_scene_id>_B2.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 2, if part of the product.
BAND3_FILE_NAME	29	<landsat_scene_id>_B3.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 3, if part of the product
BAND4_FILE_NAME	29	<landsat_scene_id>_B4.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 4, if part of the product.
BAND5_FILE_NAME	29	<landsat_scene_id>_B5.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 5, if part of the product.
BAND61_FILE_NAME	29	<landsat_scene_id>_B6_VCI D_1.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 6 format 1, if part of the product.
BAND62_FILE_NAME	29	<landsat_scene_id>_B6_VCI D_2.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 6 format 2, if part of the product.
BAND7_FILE_NAME	29	<landsat_scene_id>_B7.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 7, if part of the product.
BAND8_FILE_NAME	29	<landsat_scene_id>_B8.XXX (XXX = TIF)</landsat_scene_id>	L1-generated external element file name for Band 8, if part of the product.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
GCP_FILE_NAME	29	<landsat_scene_id>_GCP.txt</landsat_scene_id>	L1-generated external element file name for the GCP, if part of the product.
METADATA_L1_FILE_NAME	29	<landsat_scene_id>_MTLold. txt</landsat_scene_id>	L1-generated external element file name for L1 metadata.
CPF_FILE_NAME	25	"L7CPFYYYYMMDD_YYYYMMDD _nn", where YYYYMMDD = effective start date and effective end date, respectively, nn = incrementing version number within a 90-day period (00–99)	Archive-generated external element file name for the IAS CPF.
END_GROUP	16	= PRODUCT_METADATA	End of the product metadata group.
GROUP	16	= MIN_MAX_RADIANCE	Beginning of the minimum / maximum radiance group (1G product only).
LMAX _BAND1	7	= NNN.NNN	Maximum achievable spectral radiance value for Band 1, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMAX_BAND1.
LMIN_ BAND1	7	= NNN.NNN	Minimum achievable spectral radiance value for Band 1, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND1.
LMAX_ BAND2	7	= NNN.NNN	Maximum achievable spectral radiance value for Band 2, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMAX_BAND2.
LMIN_ BAND2	7	= NNN.NNN	Minimum achievable spectral radiance value for Band 2, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND2.
LMAX_ BAND3	7	= NNN.NNN = NNN.NNN	Maximum achievable spectral radiance value for Band 3, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMAX_BAND3. Minimum achievable

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
			spectral radiance value for Band 3, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND3.
LMAX_ BAND4	7	= NNN.NNN	Maximum achievable spectral radiance value for Band 4, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMAX_BAND4.
LMIN_ BAND4	7	= NNN.NNN	Minimum achievable spectral radiance value for Band 4, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND4.
LMAX_ BAND5	7	= NNN.NNN	Maximum achievable spectral radiance value for Band 5, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMAX_BAND5.
LMIN_ BAND5	7	= NNN.NNN	Minimum achievable spectral radiance value for Band 5, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND5.
LMAX_ BAND61	7	= NNN.NNN	Maximum achievable spectral radiance value for Band 6 format 1, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMAX_BAND61.
LMIN_ BAND61	7	= NNN.NNN	Minimum achievable spectral radiance value for Band 6 format 1, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND61.
LMAX_ BAND62	7	= NNN.NNN	Maximum achievable spectral radiance value for Band 6 format 2, if part of the product (w/[m^2 sr micron]); the spectral

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
			radiance corresponding to QCALMAX_BAND62.
LMIN_ BAND62	7	= NNN.NNN	Minimum achievable spectral radiance value for Band 6 format 2, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND62.
LMAX_ BAND7	7	= NNN.NNN	Maximum achievable spectral radiance value for Band 7, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMAX_BAND7.
LMIN_ BAND7	7	= NNN.NNN	Minimum achievable spectral radiance value for Band 7, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND7.
LMAX_ BAND8	7	= NNN.NNN	Maximum achievable spectral radiance value for Band 8, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMAX_BAND8.
LMIN_ BAND8	7	= NNN.NNN	Minimum achievable spectral radiance value for Band 8, if part of the product (w/[m^2 sr micron]); the spectral radiance corresponding to QCALMIN_BAND8.
END_GROUP	16	= MIN_MAX_RADIANCE	End of the minimum / maximum radiance group.
GROUP	19	= MIN_MAX_PIXEL_VALUE	Beginning of the minimum / maximum pixel value group (1G product only).
QCALMAX_BAND1	5	= NNN.N	Maximum possible pixel value for Band 1, if part of the product (DN).
QCALMIN_BAND1	5	= NNN.N	Minimum possible pixel value for Band 1, if part of the product (DN).
QCALMAX_BAND2	5	= NNN.N	Maximum possible pixel value for Band 2, if part of the product (DN).
QCALMIN_BAND2	5	= NNN.N	Minimum possible pixel value for Band 2, if part of

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
			the product (DN).
			Maximum possible pixel
QCALMAX_BAND3	5	= NNN.N	value for Band 3, if part of
			the product (DN).
			Minimum possible pixel
QCALMIN_BAND3	5	= NNN.N	value for Band 3, if part of
			the product (DN).
			Maximum possible pixel
QCALMAX_BAND4	5	= NNN.N	value for Band 4, if part of
			the product (DN).
			Minimum possible pixel
QCALMIN_BAND4	5	= NNN.N	value for Band 4, if part of
			the product (DN).
			Maximum possible pixel
QCALMAX_BAND5	5	= NNN.N	value for Band 5, if part of
			the product (DN)
			Minimum possible pixel
QCALMIN_BAND5	5	= NNN.N	value for Band 5, if part of
			the product (DN).
			Maximum possible pixel
QCALMAX_BAND61	5	= NNN.N	value for Band 6 format 1, if
			part of the product (DN).
			Minimum possible pixel
QCALMIN_BAND61	5	= NNN.N	value for Band 6 format 1, if
			part of the product (DN).
			Maximum possible pixel
QCALMAX_BAND62	5	= NNN.N	value for Band 6 format 2, if
			part of the product (DN).
			Minimum possible pixel
QCALMIN_BAND62	5	= NNN.N	value for Band 6 format 2, if
			part of the product (DN).
			Maximum possible pixel
QCALMAX_BAND7	5	= NNN.N	value for Band 7, if part of
			the product (DN).
			Minimum possible pixel
QCALMIN_BAND7	5	= NNN.N	value for Band 7, if part of
			the product (DN).
			Maximum possible pixel
QCALMAX_BAND8	5	= NNN.N	value for Band 8, if part of
			the product (DN).
			Minimum possible pixel
QCALMIN_BAND8	5	= NNN.N	value for Band 8, if part of
			the product (DN).
	10		End of the minimum /
END_GROUP	19	= MIN_MAX_PIXEL_VALUE	maximum pixel value group.
			Beginning of the product
GROUP	18	= PRODUCT_PARAMETERS	parameters group (1G
			products).
			Correction method used by
CORRECTION_METHOD_GAIN	2	= "CPF" (for CPF gains)	L1 in creating the image for
_BAND1	3	= "IC" (for IC gains)	Band 1, if part of the
			product.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
CORRECTION_METHOD_GAIN _BAND2	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image for Band 2, if part of the product.
CORRECTION_METHOD_GAIN _BAND3	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image for Band 3, if part of the product.
CORRECTION_METHOD_GAIN _BAND4	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image for Band 4, if part of the product.
CORRECTION_METHOD_GAIN _BAND5	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image for Band 5, if part of the product.
CORRECTION_METHOD_GAIN _BAND61	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image for Band 6 format 1, if part of the product.
CORRECTION_METHOD_GAIN _BAND62	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image for Band 6 format 2, if part of the product.
CORRECTION_METHOD_GAIN _BAND7	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image for Band 7, if part of the product.
CORRECTION_METHOD_GAIN _BAND8	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image for Band 8, if part of the product.
CORRECTION_METHOD_BIAS	3	= "CPF" (for CPF gains) = "IC" (for IC gains)	Correction method used by L1 in creating the image
BAND1_GAIN	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 1's first data line, if part of the product.
BAND2_GAIN	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 2's first data line, if part of the product.
BAND3_GAIN	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 3's first data line, if part of the product.
BAND4_GAIN	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 4's first data line, if part of the product.
BAND5_GAIN	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 5's first data line, if part of the product.
BAND6_GAIN1	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 6's first data line, if part of the product-format 1.
BAND6_GAIN2	1	= "L" (for low gain)	Gain state for Band 6's first

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
		= "H" (for high gain)	data line, if part of the product-format 2.
BAND7_GAIN	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 7's first data line, if part of the product.
BAND8_GAIN	1	= "L" (for low gain) = "H" (for high gain)	Gain state for Band 8's first data line, if part of the product.
BAND1_GAIN_CHANGE	1	= "0" (for no gain change) = "+" (for low to high) = "–" (for high to low)	Presence and direction of gain change for Band 1, if part of the product.
BAND2_GAIN_CHANGE	1	= "0" (for no gain change) = "+" (for low to high) = "" (for high to low)	Presence and direction of gain change for Band 2, if part of the product.
BAND3_GAIN_CHANGE	1	= "0" (for no gain change) = "+" (for low to high) = "–" (for high to low)	Presence and direction of gain change for Band 3, if part of the product.
BAND4_GAIN_CHANGE	1	= "0" (for no gain change) = "+" (for low to high) = "–" (for high to low)	Presence and direction of gain change for Band 4, if part of the product.
BAND5_GAIN_CHANGE	1	= "0" (for no gain change) = "+" (for low to high) = "–" (for high to low)	Presence and direction of gain change for Band 5, if part of the product.
BAND6_GAIN_CHANGE1	1	= "0" (for no gain change) = "+" (for low to high) = "–" (for high to low)	Presence and direction of gain change for Band 6 format 1, if part of the product.
BAND6_GAIN_CHANGE2	1	= "0" (for no gain change) = "+" (for low to high) = "–" (for high to low)	Presence and direction of gain change for Band 6 format 2, if part of the product.
BAND7_GAIN_CHANGE	1	= "0" (for no gain change) = "+" (for low to high) = "–" (for high to low)	Presence and direction of gain change for Band 7, if part of the product.
BAND8_GAIN_CHANGE	1	= "0" (for no gain change) = "+" (for low to high) = "–" (for high to low)	Presence and direction of gain change for Band 8, if part of the product.
BAND1_SL_GAIN_CHANGE	1–5	= 0 (for no gain change) = 1–12,000 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
BAND2_SL_GAIN_CHANGE	1–5	= 0 (for no gain change) = 1-12,000 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
BAND3_SL_GAIN_CHANGE	1–5	= 0 (for no gain change) = 1–12,000 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
BAND4_SL_GAIN_CHANGE	1–5	= 0 (for no gain change)	Scan line number where the

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
		= 1–12,000 (for the scan line number)	first change in band gain was detected; the physical change actually occurred in the previous scan.
BAND5_SL_GAIN_CHANGE	1–5	= 0 (for no gain change) = 1–12,000 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
BAND6_SL_GAIN_CHANGE1	1–5	= 0 (for no gain change) = 1–12,000 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
BAND6_SL_GAIN_CHANGE2	1–5	= 0 (for no gain change) = 1–12,000 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan
BAND7_SL_GAIN_CHANGE	1–5	= 0 (for no gain change) = 1–12,000 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
BAND8_SL_GAIN_CHANGE	1–5	= 0 (for no gain change) = 1–12,000 (for the scan line number)	Scan line number where the first change in band gain was detected; the physical change actually occurred in the previous scan.
SUN_AZIMUTH	12	 = -180.0000000 through 180.0000000 degrees (with 7-digit precision) A positive value (+) indicates angles to the east or clockwise from the north. A negative value (-) indicates angles to the west or counterclockwise from the north. Leading zeros are not required. 	Sun azimuth angle in degrees for the image center location at the image center acquisition time.
SUN_ELEVATION	11	 = -90.0000000 through 90.0000000 degrees (with 7-digit precision) A positive value (+) indicates a day-time scene. A negative value (-) indicates a night-time scene. Leading zeros are not required. 	Sun elevation angle in degrees for the image center location at the image center acquisition time.

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
OUTPUT_FORMAT	10	= "GEOTIFF,	Output format of the image .
END_GROUP	18	= PRODUCT_PARAMETERS	End of the product parameters group.
GROUP	19	= CORRECTIONS_APPLIED	Beginning of the corrections applied group.
STRIPING_BAND1	20	= "NONE"	Indicator of the type of striping correction applied for a Band 1 image, if part of the product.
STRIPING_BAND2	20	= "NONE"	Indicator of the type of striping correction applied for a Band 2 image, if part of the product.
STRIPING_BAND3	20	= "NONE"	Indicator of the type of striping correction applied for a Band 3 image, if part of the product .
STRIPING_BAND4	20	= "NONE"	Indicator of the type of striping correction applied for a Band 4 image, if part of the product.
STRIPING_BAND5	20	= "NONE"	Indicator of the type of striping correction applied for a Band 5 image, if part of the product.
STRIPING_BAND61	20	= "NONE"	Indicator of the type of striping correction applied for a Band 6 format 1 image, if part of the product.
STRIPING_BAND62	20	= "NONE"	Indicator of the type of striping correction applied for a Band 6 format 2 image, if part of the product.
STRIPING_BAND7	20	= "NONE"	Indicator of the type of striping correction applied for a Band 7 image, if part of the product.
STRIPING_BAND8	20	= "NONE"	Indicator of the type of striping correction applied for a Band 8 image, if part of the product.
BANDING	1	= "Y" or "N"	Indicator of whether the image was corrected for banding.
COHERENT_NOISE	1	= "Y" or "N"	Indicator of whether the image was corrected for coherent noise (Band 8 only).

SCAN_CORRELATED_SHIFT	1	= "Y" or "N"	Indicator of whether the
			image was corrected for memory effect.
	1	= "Y" or "N"	Indicator of whether the image was corrected for scan correlated shift.
INOPERABLE_DETECTORS	1	= "Y" or "N"	Indicator of whether the image was corrected for inoperable detectors.
DROPPED_LINES	1	= "Y" or "N"	Indicator of whether the image was corrected for dropped lines.
END_GROUP	19	= CORRECTIONS_APPLIED	End of the corrections applied group.
GROUP	21	= PROJECTION_PARAMETERS	Beginning of the projection parameters group (1G product only).
REFERENCE_DATUM	5	= "WGS84"	Datum used in creating the image
REFERENCE_ELLIPSOID	5	= "WGS84"	Ellipsoid used in creating the image.
GRID_CELL_SIZE_PAN	6	= 5.00–60.000 m, in increments of 0.001 m 14.25–60.00 m (IAS / LPGS)	Grid cell size used in creating the image for the pan band, if part of the product.
GRID_CELL_SIZE_THM	6	= 10.0–100.00 m, in increments of 0.001 m	Grid cell size used in creating the image for the thermal bands, if part of the product.
GRID_CELL_SIZE_REF	6	25.00–60.00 m (IAS / LPGS) = 10.00–60.000 m, in increments of 0.001 m 25.00–60.00 m (IAS / LPGS)	Grid cell size used in creating the image for VNIR/SWIR bands, if part of the product.
ORIENTATION	3	= "NOM" (Nominal Path) = "NUP" (North Up)	Orientation used in creating the image.
RESAMPLING_OPTION	3	= "NN" (Nearest Neighbor) = "CC" (Cubic Convolution)	Resampling option used in creating the image.
SCAN_GAP_INTERPOLATION	4	= 00.0–15.0	Maximum scan gap width to fill by interpolation, in units of ETM+ 30 m detectors/pixels. Note: Included only with single SLC-off and gap-filled products
MAP_PROJECTION	4	= "PS" (Polar Stereographic) = "UTM" (Universal Transverse Mercator)	Map projection used in creating the image.
END_GROUP Projection parameters data (not	21	= PROJECTION_PARAMETERS	End of the projection parameters group. The following parameters

Parameter Name	Size*	Value, Format, Range, and Units	Parameter Description / Remarks
a Level 1 metadata parameter)			are included only with products that select a map projection of PS.
GROUP	13	PS_PARAMETERS	Beginning of the PS parameters group.
VERTICAL_LONGITUDE_FROM _POLE	12	= -180.0 to +180.0	Vertical longitude from the pole.
LATITUDE_OF_TRUE_SCALE	11	= -90.0 to +90.0	Latitude of true scale.
FALSE_EASTING	18	$= -1.0 \times 10^8$ to $+1.0 \times 10^8$	False easting.
FALSE _NORTHING	18	$= -1.0 \times 10^8$ to $+1.0 \times 10^8$	False northing.
FALSE_EASTING_NORTHING_ UNITS	6	= meters or feet	Units for false easting and northing for PS projection.
END_GROUP	13	PS_PARAMETERS	End of the PS parameters group.
Projection parameters data (not a Level 1 metadata parameter)			The following parameters are included only with products that select a map projection of UTM.
GROUP	14	UTM_PARAMETERS	Beginning of the UTM parameters group.
ZONE_NUMBER	3	= 1 to 60 or -1 to -60	Value used to indicate the zone number.
END_GROUP	13	UTM_PARAMETERS	End of the UTM parameters group.
END_GROUP	148	L1_METADATA_FILE	End of the Level 1 Metadata File level group.
END			Required stand-alone parameter signifying the file end.
*ASCII bytes			

Table 3-3. Level 1 Metadata File

Section 4 Product Packaging

L1 products are available for distribution via FTP or HTTP download. The following subsections provide information on each distribution method for the available L1 product formats.

4.1 Electronic Transfer

Products available via electronic transfer also include the L1 volume descriptor (readme file) with the same file names as listed above. Electronic data transfer uses UNIX FTP. FTP, as described in RFC 959, is an Internet standard for file transfer that supports the retrieval of files from a remote server. This distribution method may not be available to all end users by all distribution systems. In some cases, special high-speed network requirements must be arranged. Various strategies and procedures to access data may vary significantly between distribution systems. When FTP service is available, data are stored using the following standard.

The Processing System GZips (compresses) all Standard L1T scenes. Each individual file within the scene is GZipped.

Section 5 Software Tools

A variety of public domain software tools is available for processing the L1 distribution product in either an HDF or an independent computing environment.

5.1 Object Description Language Parser

The University of Colorado's Laboratory for Atmospheric and Space Physics (LASP) originally implemented the ODL parser (Version 1.0) incorporated into the SDP Toolkit. The Jet Propulsion Laboratory (JPL) enhanced the ODL parser in building its Planetary Data System. IAS modified this enhanced version, available via anonymous FTP from ftp://miranda.colorado.edu (Internet Protocol [IP] address: 128.128.137.33). LPGS uses this IAS-modified version.

The IAS-modified version should be particularly useful to those operating in a non-HDF-EOS environment. The software stands alone and can be used to read the L0Rp or L1 metadata external elements and the CPF.

Appendix A Projection Parameters

This appendix contains the map projection parameters used in the USGS projection parameters (Table A-1 and Table A-2).

Projection	Array Element							
Name	1	2	3	4	5	6	7	8
Mnemonic								
PS	SMajor	SMinor			LongPol	TrueScale	FE	FN
UTM	Lon/Z	Lat/Z						

Table A-1. USGS Projection Parameters – Projection Transformation Package Projection Parameters (Elements 1–8)

	Array Element						
Name Mnemonic	9	10	11	12	13	14	15
PS							
UTM							

 Table A-2. USGS Projection Parameters – Projection Transformation Package

 Projection Parameters (Elements 9–15)

Where	Lon/Z	=	Longitude of any point in the UTM zone or zero
	Lat/Z	=	Latitude of any point in the UTM zone or zero
	SMajor	=	Semi-major axis of ellipsoid
	-		If zero, Clarke 1866 in m is assumed
	SMinor	=	If less than zero, eccentricity squared of the ellipsoid
			If zero, a spherical form is assumed
			If greater than zero, the semi-major axis of ellipsoid
	Sphere	=	Radius of the reference sphere
			If zero, 6370997 m is used
	Stdpar	=	Latitude of the standard parallel
	Stdpr1	=	Latitude of the first standard parallel
	Stdpr2	=	Latitude of the second standard parallel
	CentMer	=	Longitude of the central meridian
	OriginLat	=	Latitude of the projection origin
	FE	=	False easting in the same units as the semi-major axis
	FN	=	False northing in the same units as the semi-major axis
	LongPol	=	Longitude down below pole of map
	TrueScale	=	Latitude of true scale
	Factor	=	Scale factor at the central meridian (TM) or center of projection (Oblique Mercator
			Type A (OMA) / Oblique Mercator Type B (OMB))
	CentLon	=	Longitude of the center of projection
	CenterLat	=	Latitude of the center of projection
	Height	=	Height of the perspective point
	Long1	=	Longitude of the first point on the center line
	Long2	=	Longitude of the second point on the center line
	Lat1	=	Latitude of the first point on the center line
	Lat2	=	Latitude of the second point on the center line
	AziAng	=	Azimuth angle east of north of the center line
	AzmthPt	=	Longitude of the point on the central meridian where azimuth occurs
	Satnum	=	Landsat satellite number
	Path	=	Landsat path number (use WRS-1 for Landsat 1, 2, and 3, and WRS-2 for Landsat
			4, 5, 6, or 7)
	Shapem	=	Oval shape parameter m
	Shapen	=	Oval shape parameter n
	Angle	=	Oval rotation angle

Table A-3. USGS Projection Parameters Key

Note: All array elements with blank fields are set to zero. All angles (latitudes, longitudes, azimuths, etc.) are entered in packed degrees / minutes / seconds (DDDMMMSSS.SS) format.

References

Please see <u>http://landsat.usgs.gov/tools_acronymns_ALL.php</u> for a list of acronyms.

The following documents provide additional detail and reference information regarding the format of the L1 output files:

USGS/EROS. LS-DFCB-02. Landsat 7 ETM+ Level Zero-R Archive (L0Ra) DFCB. Version 13.0. September 2008.

USGS/EROS. LS-DFCB-03. Landsat 7 ETM+ Level Zero-Reformatted Product (L0Rp) DFCB. Version 9.0. May 2012.

USGS/EROS. IAS-207. Landsat 7 System Calibration Parameter File Definition. Version 6.0. May 2007.

505-10-36. Earth Science Data and Information System (ESDIS) Project Mission Specific Requirements for the Landsat 7 Mission L1 Processing. November 1998.

GeoTIFF Specification. Revision 1.0. http://www.remotesensing.org/geotiff/spec/geotiffhome.html.

JPL D-7669, Part 2, Planetary Data System Standards Reference, Object Description Language Specification and Usage. Version 3.7. March 2006.