## **Cassini Radar Instrument Team**

# **Cassini Radar Burst Ordered Data Products SIS**

Version 1.3

Bryan Stiles

May 16, 2005

Jet Propulsion Laboratory California Institute of Technology NASA

D-27891

# Prepared By:

	Date:
Bryan Stiles Cassini Radar Ground Processing Engineer	
Approved By:	
	_ Date:
Randolph Kirk USGS Astrogeology Team	
	Date:
Phil Callahan Cassini Radar Instrument Team Project Element Manager	
Concurred By:	
	Date:
Charles Elachi Cassini RADAR Team Leader	
	_ Date:
Diane Conner Cassini Archive Data Engineer	
Lisa Gaddis USGS Imaging Node	

# **Document Log**

Revision Date	Revised Pages	Description	Revised By
02/28/2004	All	Original	B. Stiles
03/15/2004	14, 39, 77,78	Added num_bursts_in_flight data field to engineering data segment to handle a special case used in distant scatterometry.	B. Stiles
02/28/2005	14,15, 18, 26, 30, 43,79,103	Added mention that product_id is filename-extension to Table 5. Changed definition of t_sc_clock in intermediate data segment. Cleaned up various typos. Removed "processable bit" (bit 6) of engineer_qual_flag as it was redundant. Explained that spacecraft clock counts are not exactly one second. Added a RINGS target. Provided more details on when science data segment fields will be archived. Modified PRODUCER_FULL_NAME and PRODUCER_INSTITUTION_NAME values. Set data types of altimeter_range_profile_start and altimeter_range_profile_step to real32 in the Appendix. Now they agree with the start byte table.	B. Stiles
05/16/2005	Signature page, 14, 15,23,26,30	Removed PDS program manager for signture page, Removed DATA_TAKE_NO keyword from labels. Documented two unusual data cases 1) Compressed Scatterometer Mode, 2) Radio frequency source scans.	B. Stiles

Revision Date	Revised Pages	Description	Revised By

#### Cassini Radar Burst Ordered Data Products SIS

1	INTRODUCTION	8
	1.1 Purpose and Scope	8
	1.2 Applicable Documents (References)	
	1.3 Relationships with Other Interfaces	9
2	DATA PRODUCT CHARACTERISTICS AND ENVIRONMENT	10
	2.1 Instrument Overview	10
	2.3 Data Products Description	10
	2.3.1 Engineering Data Segment	12
	2.3.2 Intermediate Level Data Segment	14
	2.3.3 Science Data Segment	17
	2.3.4 Sampled Echo Data	23
	2.3.5 Altimeter Profile	23
	2.4 Data Processing	24
	2.4.1 Data Product Generation	
	2.4.2 Science Processing and Calibration Algorithms	
	2.4.3 Data Flow	
	2.4.4 Labeling and Identification	
	2.5 Standards Used in Generating Data Products	
	2.5.1 Coordinate Systems	
	2.5.2 PDS Standards	
	2.5.3 Data Storage Conventions	
	2.6 Data Validation	
	Applicable PDS Software Tools	
	Appendix A Example LBDR PDS Label	
5	Appendix B.1 Partial Contents of SBDR.FMT	32
6	Appendix B.2 Contents of LBDR.FMT	33
	Appendix B.3 Contents of ABDR.FMT	
8	Appendix C Detailed Description of Fields in SBDR record	
	8.1 SBDR Start Byte Table	
	8.2 List of SBDR Field Descriptions	
	8.2.1 Engineering Data Segment Fields	
	8.2.2 Intermediate Level Data Segment Fields	
	8.2.3 Science Data Segment Fields	92

Cassini Radar Burst Ordered Data Products SIS

#### 1 INTRODUCTION

## 1.1 Purpose and Scope

The purpose of this Data Product Software Interface Specification (SIS) is to provide users of the Cassini Burst Ordered Data Products (BODP) with a detailed description of the products and a description of how they were generated. Cassini Burst Ordered Data Products are data sets at various stages of processing which are organized as time-ordered records for each burst. The products described in this SIS are listed in Table 1.

Data Set ID	Name	Description
CO-V/E/J/S-RADAR-3- SBDR-V1.0	Short Burst Data Records	Instrument Telemetry and Calibrated Science Data in Burst Order. Excludes time sampled echo data and altimeter profiles.
CO-V/E/J/S-RADAR-3- LBDR-V1.0	Long Burst Data Records	Same as SBDR but includes time sampled echo data.
CO-SSA-RADAR-3- ABDR-V1.0	Altimetry Burst Data Records	Same as SBDR but includes altimeter profiles.

**Table 1: Cassini Radar Burst Ordered Data Products** 

This SIS is intended to provide enough information to enable users to read and understand the Cassini Burst Ordered Data Products. The users for whom this SIS is intended are software developers, engineers, and scientists interested in accessing and using these products.

This Data Product SIS describes how Cassini Radar Burst Ordered Data Products were processed, formatted, labeled, and uniquely identified. The document discusses standards used in generating the product and software that may be used to access the product. The data product structure and organization is described in sufficient detail to enable a user to read the product.

A description of the BODP product formats and the data contained in them is provided in Section 2.3. This description is at a level of detail which we expect to be useful for the majority of users. For examples of PDS labels (headers) see Appendices A and B. For a detailed description of all the data fields in the BODP products and a table of their locations in the file see Appendix C. The length of records can also be found in Appendix C as well as in the attached PDS label of each BODP file.

## 1.2 Applicable Documents (References)

This Data Product SIS is responsive to the following Cassini documents:

- 1) Project Data Management Plan, JPL D-12560, PD 699-061, Rev. B, April 1999, and Science Management Plan, JPL D-9178, PD 699-006, July 1999.
- 2) Cassini RADAR Basic Image Data Records SIS, JPL D-27889, Feb 2004, Version 1.0.
- 3) Cassini/Huygens Archive Plan for Science Data, JPL D-15976, 699-068.
- 4) SIS for Cassini RADAR Digital Map Products, JPL D-xxxx, Version 1.0

This SIS is also consistent with the following Planetary Data System documents:

- 5) Planetary Data System Data Preparation Workbook, Version 3.1, February 17, 1995, JPL D-7669, Part 1.
- 6) Planetary Data System Data Standards Reference, June 15, 2001, Version 3.4, JPL D-7669, Part 2.

Finally, this SIS is meant to be consistent with the contract negotiated between the Cassini Project and the Cassini RADAR Experiment Principal Investigator (PI) in which data products and documentation are explicitly defined as deliverable products.

## 1.3 Relationships with Other Interfaces

There are two other data product sets which contain data from the Cassini Radar instrument. These are:

- 1 The Basic Image Data Records (BIDR) and
- 2 The Digital Map Products (DMP)

Both of these product sets are downstream from the data products described in this document. The Cassini Radar Instrument team is responsible for developing and documenting the BIDR data. The relevant SIS is:

SIS for Cassini Radar Basic Image Data Records, Document #D-27889

Randolph Kirk of the US Geological Survey is responsible for developing and documenting the DMP data. The relevant SIS's are:

- 1 Volume SIS for Cassini Radar Digital Map Products, Document # xxxxx
- 2 SIS for Cassini Radar Digital Map Products, Document # xxxxx

Another relevant document is that which describes the volume which contains BODP and BIDR data:

Volume SIS for Cassini Radar Instrument Team Data Products, Document # D-27890

#### 2 DATA PRODUCT CHARACTERISTICS AND ENVIRONMENT

#### 2.1 Instrument Overview

The Cassini RADAR is a facility instrument on the Cassini Orbiter. It is capable of passive (radiometer) and active (scatterometer, altimeter, SAR imaging) operation. During active mode operation interleaved passive measurements are also obtained.

The primary target for Cassini Radar observations is Titan, the largest Saturnian moon. Due to its thick hazy atmosphere, Titan's surface was not imaged successfully by the Pioneer or Voyager spacecraft, though atmospheric "windows" in the near infrared have been exploited by the Hubble Space Telescope and earth-based telescopes to produce low-resolution albedo maps of part of the surface. The Cassini radar instrument will obtain backscatter and altimeter sounding measurements of portions of Titan's surface. High resolution synthetic aperture radar (SAR) backscatter images of 15% of Titan's surface will be obtained. Radiometer measurements covering the entire surface of Titan will also be acquired.

## 2.2 Instrument Description Summary

Instrument Type:

Radar

Modes:

Imaging (13.78 GHz; 0.425 MHz & 0.85 MHz bandwidth)

Altimeter(13.78 GHz; 4.25 MHz bandwidth)

Scatterometer(13.78 GHz; 0.1 MHz bandwidth)

Radiometer(13.78 GHz; 135 MHz bandwidth)

Number of nominal Operational Periods:

One (1) per selected flyby of Titan (approximately 12 to 22 flybys, total)

<u>Duration of nominal Operational Period:</u>

From 300 minutes before to 300 minutes after closest approach to Titan for prime operation.

Peak Power:

86 W

Data Rates:

1 kbps: Radiometer only

30 kbps: Altimeter & Scatterometer / Radiometer

365 kbps: SAR Imaging / Radiometer

## 2.3 Data Products Description

This document describes the data included in the Burst Ordered Data Products. Burst Ordered Data Products (BODP) are comprehensive data files that include engineering telemetry, radar operational parameters, raw echo data, instrument viewing geometry, and calibrated science data. The BODP files contain time-ordered fixed length records. Each record corresponds to the full set of relevant data for an individual radar burst. The Cassini Radar is operated in "burst mode", which means the radar transmits a number of pulses in sequence then waits to receive the return signals. "Burst" is a descriptive term for the train of pulses transmitted by the radar. We use the term "burst" (somewhat unconventionally) to refer to an entire measurement cycle including transmit, receipt of echo, and radiometric (passive) measurements of the naturally occurring radiation emitted from the surface. In fact, even when the transmitter is turned off and only passive measurements are made we still

refer to the measurement cycle as a burst.

Burst Ordered Data Products are fixed header length, fixed record length files. The header is an attached PDS label. See Section 2.4.4 for a description of BODP attached PDS labels and Appendix A and B for examples. Records are rows in a table. Each data field is a column. All one needs to know to read a particular data value from a particular data field is the header length, the record size, and the byte offset of the data field within the record. Since a UTC time tag is included in each record, it is a simple matter to restrict the data one reads to a particular time interval. In order to further facilitate temporal segmentation of the data, we plan to provide a Cassini Radar Transition (CRT) file for each Titan pass. This file will maintain a temporally ordered list of the times and transition types for all scan start and end events, and radar mode transitions (e.g., radiometry to scatterometry mode switch). See the Volume SIS for more information about CRT file formats.

The BODP comprise three separate data sets, including the Short Burst Data Record (SBDR) the Long Burst Data Record (LBDR) and the Altimeter Burst Data Record (ABDR). The only difference between the three formats is whether or not two data fields are included: the sampled echo data, and the altimeter profile. The altimeter profile is an intermediate processing result between sampled echo data and a final altitude estimate. LBDRs include the echo data but not the altimeter profile. ABDRs include the altimeter profile but not the echo data. SBDRs include neither. These trivial differences necessitate different data sets because the two fields in question are much larger than all the other data fields combined. The majority of the bursts in a typical Titan pass are passive measurements. These bursts do not produce echo data or altimeter profiles. Of the active mode bursts most are not in altimeter mode so no altimeter profiles are produced. Including these two data fields when they are invalid would ridiculously increase the size of the archived data. The alternative of having variable length records was deemed to overly complicate data archiving and analysis procedures. Maintaining three data sets reduces data volume while allowing record lengths to remain fixed.

Consider a typical Titan pass. When approaching Titan, first only radiometer measurements are obtained, then the transmitter is turned on and scatterometer measurements are added. When Titan is close enough for useful altimetry, the radar goes into altimeter mode. Finally 15 minutes prior to closest approach SAR processing begins. On the outbound portion of the pass these transitions occur in reverse. When the data from this pass is received on the ground, it will be processed in the following manner. A SBDR record is produced for every burst throughout the pass. A LBDR file is produced which only contains records for the middle portion of the pass during which the transmitter was on. (Sometimes it is necessary to create multiple LBDR files in order to avoid file lengths > 2Gbytes which are problematic for older operating systems.) An ABDR file is produced which contains records for only the two periods (one inbound, one outbound) in which the radar is in altimeter mode. If desired, bursts can be easily matched across data sets. One data field in each record is a burst identifier, which uniquely distinguishes a burst from all other bursts

in the mission. Records in different data sets that correspond to the same burst have the same burst ID.

Excepting unitless quantities and raw telemetry, all data fields are stored in standard units:

- 1 time in seconds
- 2 frequency in Hertz
- 3 power in Watts
- 4 current in Amps
- 5 voltage in Volts
- 6 length in kilometers
- 7 temperature in Kelvin
- 8 angles in degrees
- 9 velocity in kilometers per second
- 10 angular velocity in degrees per second
- 11 energy in Joules

The SBDR data record is divided into three consecutive segments from three different levels of processing: 1) the engineering data segment, 2) the intermediate level data segment (mostly spacecraft geometry), and 3) the science data segment (brightness temperature, backscatter, measurement geometry, etc.). In Section 2.3.1-Section 2.3.3 we describe a subset of the fields in each of these data segments which is likely to be of interest to the average user. The engineering data segment contains a complete copy of the telemetry data downlinked from the spacecraft and thus has the most fields by far. It includes temperatures, instrument instructions, operational parameters of the radar, and raw measurements (i.e., unnormalized radiometer counts.) For the sake of conciseness, we avoid discussing many of these fields here. For a full description of all SBDR fields see Appendix C. In Section 2.3.4 we describe the raw active mode data, and in Section 2.3.5 we describe the altimeter profile.

## 2.3.1 Engineering Data Segment

The engineering data segment includes a copy of the radar telemetry contained in the Engineering Ground Support Equipment (EGSE) files obtained from the spacecraft data downlinks. This data is stored to allow investigators to access as much of the information obtained by the spacecraft as possible. Telemetry data is decoded and converted to standard units. The most important fields in this segment are the radar operational parameters and the raw radiometer data. The following table documents each of these fields. Each field in the table is 4 bytes long.

**Table 2: Fields of Interest in the Engineering Data Segment** 

Data Field Name	Data Type	Description
burst_id	integer	An integer which uniquely identifies each burst throughout the mission.
rx_window_pri	integer	The receive window length in units of PRI (pulse repetition interval).
radar_mode	integer	The operational mode of the radar.  0 = Scatterometry, 1 = Altimetry, 2 = Low resolution SAR,  3 = High resolution SAR, 4 = Radiometer only.  Adding 8 to any of these values indicates auto-gain is enabled. Auto-gain is N/A for Radiometer only mode.
adc_rate	float	Analog to Digital Converter sampling rate in Hz. This is the rate at which the echo is sampled. Since Cassini uses video offset rather than IQ sampling. Each sample is a real (not complex) value.
antenna_int_period	float	The length of a single radiometer antenna measurement window in seconds.
chirp_time_step	float	Chirp step duration in seconds.
num_rad_meas	float	Number of radiometer antenna measurement windows.
num_chirp_steps	integer	Number of chirp steps. One step means two different frequencies before and after the step, so that the number of distinct frequencies is one more than the number of steps.
chirp_length	float	Total length of chirp in seconds. This is equivalent to the width (during transmission) of an individual pulse.
chirp_freq_step	float	The change in frequency for each chirp step in Hz.
num_pulses	integer	Number of pulses transmitted.
burst_period	float	Time in seconds between consecutive bursts.
PRI	float	Pulse repetition interval in seconds.
rx_window_delay	float	Time in seconds from start of burst to start of receive window.
chirp_start_freq	float	Starting frequency of chirp in Hz.
raw_res_load_meas	integer	Resistive load measurement (raw counts)
raw_antenna_meas	integer	Radiometer antenna measurement summed over all windows (raw counts).

Table 2: Fields of Interest in the Engineering Data Segment

raw_noise_diode_meas	integer	Noise diode measurement (raw counts).
noise_diode_int_period	float	The length of the noise diode measurement window in seconds.
res_load_int_period	float	The length of the resistive load measurement window in seconds.
baq_mode	integer	A flag which identifies the method used to compress the raw active mode data. Usually this value is unimportant to the user because the echo data has been decompressed. When the value is 3, however, the raw echo data has a special meaning. See below.
num_bursts_in_flight	integer	Number of bursts transmitted with a single round trip time. The value is almost always 1. In this case, all the fields in the record correspond to the same measurement. For more details see Section 8.2.1.143.
raw_active_mode_length	integer	Number of valid data values in the time sampled echo data array after decompression.
raw_active_mode_rms	float	Root mean square of the time sampled echo data after decompression.

## 2.3.2 Intermediate Level Data Segment

The Intermediate Level Data Segment contains timing and spacecraft geometry information which is computed using various NAIF kernel files in addition to the EGSE raw radar telemetry file. It also contains several temperatures which were obtained from ancillary spacecraft temperature telemetry files.

The SPICE geometry library is used to compute spacecraft ephemeris and attitude information in two coordinate frames: An inertial frame (J2000) centered on the target (typically Titan), and the target body fixed frame (TBF). Although both frames are centered on the target, the orientation of the frames differ. The TBF frame maintains a constant orientation with respect to any point on the surface of the target. For example, if the target were Earth, the TBF coordinates of the point 100 m above the Washington monument would not change with time. The inertial frame coordinate system is the standard J2000 coordinate system translated so that it is centered at the target's (Titan's) center at the time of the start of the burst.

For observations of other icy satellites, Jupiter, Saturn, Earth, or Venus, the target will be the body in question and the J2000 and TBF coordinate systems will be defined accordingly. (Ring observations will have the target "RINGS" but the TBF coordinate system will be IAU\_SATURN, the official IAU Saturn body fixed coordinate system.) Some observations will be distant microwave sources or cold sky calibra-

tion for these cases the s/c geometry will be Earth centered for J2000 and the TBF fields will have special meaning. TBF fields for cold sky calibrations are invalid. For microwave source scans, TBF space craft position is a unit vector pointing from the spacecraft to the microwave source, spacecraft velocity is 0, and all other TBF parameters default to J2000 values. Microwave source scans are readily identified because the target\_name fields contains a string designating the microwave source (i.e. ORION, M15, etc) rather than a solar system body. Text (character string) fields for the name of the target and the official name of the target body fixed coordinate frame are reported for each burst.

The data fields in this segment include time at start of burst, spacecraft position and velocity, the direction vectors of the axes of the spacecraft coordinate system, and the angular velocity vector of the spacecraft.

The following table documents each field in detail. Geometry information is often expressed as three dimensional vectors. Such information is stored as three data fields: one for each of the x, y, and z components. In the table only the x components are listed. X- component data field names end in "\_x" (e.g., sc\_vel\_j2000\_x), y-component field names in "\_y", and z-component field names in "\_z". The three components are always consecutive in x, y, z order. Fields with data type "double" are real valued 8 byte numbers. UTC time strings are 24 bytes long. Other strings are multiples of 4 bytes long as specified in the table. All other fields are four bytes long.

Table 3: Fields of Interest in the Intermediate Level Data Segment

Data Field Name	Data Type	Description
engineer_qual_flag	integer	Flag to indicate quality of intermediate level data segment. Bit 0 is the LSB. The following table indicates the meaning of setting each bit to 1.  Bit 0 Bad or missing s/c attitude data Bit 1 Other bad of missing geometry data Bit 2 Missing temperature telemetry (scwg_tmp) Bit 3 Missing temperature telemetry (feed_tmp)
		Bit 4 Missing temperature telemetry (hga_tmp) Bit 5 Downlink error in raw data file  The other 26 bits are not currently used but are
		available for future use.
t_sc_clock	double	Encoded spacecraft clock time at start of burst. This value is used by the SPICE software employed by the Cassini Navigation Team.
t_ephem_time	double	Time at start of burst expressed in seconds since 12:00 AM Jan. 1, 2000.

**Table 3: Fields of Interest in the Intermediate Level Data Segment** 

		,
t_utc_ymd	string	Time at start of burst expressed as a UTC time tag in yyyy-mm-ddThh:mm:ss.sss format. One blank space is padded at the end of the string to make certain the record length is a multiple of 4 bytes.
t_utc_doy	string	Time at start of burst expressed as a UTC time tag in yyyy-doyThh:mm:ss.sss format. Three blank spaces are padded at the end of the string to make certain the record length is a multiple of 4 bytes.
transmit_time_offset	double	Time offset in seconds from t_ephem_time at which the leading edge of the first transmit pulse leaves the antenna.
time_from_closest_approach	double	t_ephem_time - closest_approach_time
time_from_epoch	double	t_ephem_time - epoch_time
target_name	string	Name of body observed during this burst (measurement cycle). The string is 16 characters (bytes) long including space characters padded at the end.
tbf_frame_name	string	Name of the target body fixed frame in the NAIF SPICE system. The string is 24 characters (bytes) long including space characters padded at the end.
pole_right_ascension	double	Right ascension (east positive longitude in the target centered J2000 celestial sphere) of the North pole of the target body in degrees at the epoch time.
pole_declination	double	Declination (latitude in the target centered J2000 celestial sphere) of the North pole of the target body in degrees at the epoch time.
target_rotation_rate	double	Positive east rotation rate in degrees/s of the target body about its axis in the target centered J2000 inertial coordinate system.
target_rotation_angle	double	The rotation about the north pole of the target body required to complete the transformation from J2000 to target body fixed coordinates.
		Target body fixed coordinates at <i>epoch_time</i> can be computed by successively applying the following three rotations to the J2000 coordinates: <i>pole_right_ascension</i> degrees about the J2000 Z-axis, 90 - <i>pole_declination</i> degrees about the once-rotated Y-axis, and <i>target_rotation_angle</i> degrees about the twice rotated Z-axis.
		An addional rotation of <i>target_rotation_rate</i> * <i>time_from_epoch</i> degrees about the thrice rotated Z-axis yields the target body fixed coordinates at <i>t_ephem_time</i> .

**Table 3: Fields of Interest in the Intermediate Level Data Segment** 

beam_number	integer	The number (1-5) of the beam for which measurements are obtained during this burst.
sc_pos_j2000_x	double	x-component of spacecraft position in target-centered J2000 inertial coordinate system.
sc_vel_j2000_x	double	x component of spacecraft velocity in target-centered J2000 inertial coordinate system.
sc_pos_target_x	double	x-component of spacecraft position in target body fixed (TBF) coordinate system.
sc_vel_target_x	double	x-component of spacecraft velocity in target body fixed (TBF) coordinate system.
sc_x_axis_j2000_x	double	x-component of direction vector representing the spacecraft coordinate system's x-axis in the J2000 coordinate system. This is a unitless quantity. The vector magnitude is one.
sc_y_axis_j2000_x	double	x-component of direction vector representing the spacecraft coordinate system's y-axis in the J2000 coordinate system. This is a unitless quantity. The vector magnitude is one.
sc_z_axis_j2000_x	double	x-component of direction vector representing the spacecraft coordinate system's z-axis in the J2000 coordinate system. This is a unitless quantity. The vector magnitude is one.
sc_x_axis_target_x	double	x-component of direction vector representing the spacecraft coordinate system's x-axis in the TBF coordinate system. This is a unitless quantity. The vector magnitude is one.
sc_y_axis_target_x	double	x-component of direction vector representing the spacecraft coordinate system's y-axis in the TBF coordinate system. This is a unitless quantity. The vector magnitude is one.
sc_z_axis_target_x	double	x-component of direction vector representing the spacecraft coordinate system's z-axis in the TBF coordinate system. This is a unitless quantity. The vector magnitude is one.
rot_vel_j2000_x	double	x-component of spacecraft angular velocity vector in J2000 coordinate system. Units are degrees/s.
rot_vel_target_x	double	x-component of spacecraft angular velocity vector in TBF coordinate system. Units are degrees/s.

# 2.3.3 Science Data Segment

#### Casini Radar Burst Ordered Data Products SIS

Three primary estimates of geophysical quantities are available in the science data segment: 1) the normalized backscatter cross-section  $\sigma_0$  obtained from the scatterometer measurement, 2) the antenna temperature determined from the radiometer measurement, and 3) the range to target (RTT=distance between the sensor and the closest surface point) computed from the altimeter measurement. The antenna temperature is computed for every burst. The normalized backscatter cross-section is computed for all bursts with active mode data. The RTT is only computed when the radar is in altimeter mode. The RTT data will not be computed initially, until such time as an altimeter processor is developed. During the first portion of the tour the RTT data field will serve as a placeholder only. In addition to these primary values additional ancillary parameters are also computed. The ancillary parameters include intermediate values, (e.g., receiver temperature, total echo energy, system gain, etc.) analytical estimates of the standard deviation of the residual error in each of the three primary measurements, and measurement geometry. A non-physical "corrected" version of  $\sigma_0$  is also computed in which the effects of incidence angle are removed in an ad hoc manner. This quantity is produced in order to ease the identification of surface features from  $\sigma_0$  maps. Science team input will be required to specify the incidence angle correction method. Synthetic Aperture Radar (SAR) anciliary data is also included in the science data segment when available. The SAR images themselves are stored in the Basic Image Data Record (BIDR) files.

Measurement geometry information is available for both the active and passive mode measurements. Some of the active and passive mode quantities are likely to be identical (e.g. polarization orientation angle). However, separate data fields are reported, because the differences in the passive and active mode measurement times can in principle cause the two cases to differ. Passive geometry is computed for the time corresponding to the midpoint of the passive receiver window (summed radiometer windows). Active mode geometry is computed for the time halfway between the midpoint of the transmission and the midpoint of the active mode receiver window. The full set of measurement geometry for each case includes: the polarization orientation angle, emission/incidence angle, azimuth angle, the measurement centroid, and four points on the 3 dB gain contour of the measurement. The centroid and contour points are specified in latitude and longitude, using the standard west longitude positive geodetic coordinate system sanctioned by the IAU. The geodetic part of the definition is moot since Titan is modeled by a sphere. See [1] and [3] for a more rigorous definition of the coordinate system. The measurement geometry will not be available and will be flagged as invalid for cases in which there is no target body or the measurement extends beyond the limb of the target body. There is no plan to compute the science data segment for non-Titan bodies with the exception of radiometric observations of Saturn and its rings. For other bodies these fields will be flagged as invalid. For most non-Titan icy satellite observations, due to SNR effects, only a single brightness temperature or backscatter measurement will be computable rather than values for each burst. For these observations a single backscatter value and a single antenna temperature value will be reported in the AAREADME.TXT file in the root directory of the volume. (No altimetry data will be obtained for bodies other than Titan.)

The following table summarizes the data fields in the science data segment. All fields are 4 bytes long except doubles which are 8 bytes. When a field is invalid its value is set to zero and the science\_qual\_flag bits are set accordingly.

**Table 4: Science Data Segment Data Fields** 

Data Field Name	Data	Description
	Type	

**Table 4: Science Data Segment Data Fields** 

science_qual_flag	integer	Quality flag specifying which of the science data elements are valid. Zero value indicates all data fields are valid. The meaning of a set bit (bit =1) is as follows for each bit. (Bit 0 is the LSB).  Bit 0 All passive mode fields are invalid. Bit 1 All active mode fields are invalid. Bit 2 All altimeter fields are invalid. Bit 3 All scatterometer fields are invalid. Bit 4 All radiometer fields are invalid. Bit 5 Passive boresight is not on surface. Bit 6 One or more of passive ellipse points is not on surface. Bit 7 Active boresight is not on surface. Bit 8 One or more of active ellipse points is not on surface. Bit 9 All SAR fields are invalid.  Remaining 22 bits are currently unassigned but may be utilized at a later time.
system_gain	float	Coefficient used to convert radiometer counts to antenna temperature.
antenna_temp	float	Antenna contribution to overall system temperature.
receiver_temp	float	Receiver contribution to overall sytem temperature.
ant_temp_std	float	Estimated standard deviation of the residual error in antenna temperature estimate.
pass_geom_time_offset	float	Time offset in seconds from burst reference time (t_ephem_time) for which the passive geometry fields were computed
pass_pol_angle	float	Angle of orientation of the electric field vector about the look vector during receipt of the passive mode measurement. Angle is zero when the electric field vector is perpendicular to the plane of incidence as defined by the look vector and the target surface normal, and increases counterclockwise.
pass_emission_angle	float	The angle between the antenna look direction and the surface normal during receipt of the passive mode measurement.
pass_azimuth_angle	float	The direction of the projection of the antenna look vector in the plane tangent to the surface at the measurement centroid, expressed by the angle counterclockwise from East (e.g. North is 90 degrees).
pass_centroid_lon	float	Longitude of the passive (one-way) antenna boresight.

**Table 4: Science Data Segment Data Fields** 

pass_centroid_lat	float	Latitude of the passive (one-way) antenna boresight.
pass_major_width	float	Width of major axis of ellipse representing passive measurement one-way 3-dB gain pattern contour.
pass_minor_width	float	Width of minor axis of ellipse representing passive measurement one-way 3-dB gain pattern contour.
pass_ellipse_pt1_lon	float	Longitude of first point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.
pass_ellipse_pt2_lon	float	Longitude of second point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.
pass_ellipse_pt3_lon	float	Longitude of third point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.
pass_ellipse_pt4_lon	float	Longitude of fourth point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.
pass_ellipse_pt1_lat	float	Latitude of first point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.
pass_ellipse_pt2_lat	float	Latitude of second point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.
pass_ellipse_pt3_lat	float	Latitude of third point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.
pass_ellipse_pt4_lat	float	Latitude of fourth point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.
num_pulses_received	integer	Number of pulses which were received completely within the echo window. Partial pulses are ignored.
total_echo_energy	float	Estimate of the total energy in the receiver window in Joules.
noise_echo_energy	float	Estimate of the noise contribution to the energy in the receiver window.
x_factor	float	Ratio of received signal energy to normalized backscatter cross-section.

**Table 4: Science Data Segment Data Fields** 

sigma0_uncorrected	float	Normalized backscatter cross-section. Quantity is unitless. Scale is physical (linear) not dB (logarithmic),
sigma0_corrected	float	Normalized backscatter cross-section corrected to minimize dependence on incidence angle. Quantity is unitless. Scale is physical (linear) not dB (logarithmic).
sigma0_uncorrected_std	float	Estimated standard deviation of residual error in normalized backscatter cross-section.
range_to_target	float	Estimated distance between the antenna and the nearest point on the surface. Computed from the active mode data when the radar is in altimeter mode. For other radar modes this data field is invalid, as indicated by science_qual_flag. Currently a placeholder only, awaiting development of altimeter processor.
rtt_std	float	Estimated standard deviation of the residual error in the range_to_target measurement.
act_geom_time_offset	float	Time offset in seconds from burst reference time (t_ephem_time) for which the active geometry fields were computed.
act_pol_angle	float	Angle of orientation of the electric field vector about the look vector during the active mode measurement. Angle is zero when the electric field vector is perpendicular to the plane of incidence as defined by the look vector and the target surface normal, and increases counterclockwise. Angle is computed for the time halfway between the transmission midpoint and the midpoint of the active mode receiver window.
act_incidence_angle	float	The angle between the antenna look direction and the surface normal halfway between transmission and receipt of the active mode signal.
act_azimuth_angle	float	The direction of the projection of the antenna look vector in the plane tangent to the surface at the measurement centroid expressed by the angle counterclockwise from East (e.g. North is 90 degrees).
act_centroid_lon	float	Longitude of the active (two-way) antenna boresight.
act_centroid_lat	float	Latitude of the active (two-way) antenna boresight.
act_major_width	float	Width of major axis of ellipse representing active measurement two-way 3-dB gain pattern contour.

**Table 4: Science Data Segment Data Fields** 

act_minor_width	float	Width of minor axis of ellipse representing active measurement two-way 3-dB gain pattern contour.
act_ellipse_pt1_lon	float	Longitude of first point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.
act_ellipse_pt2_lon	float	Longitude of second point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.
act_ellipse_pt3_lon	float	Longitude of third point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.
act_ellipse_pt4_lon	float	Longitude of fourth point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.
act_ellipse_pt1_lat	float	Latitude of first point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.
act_ellipse_pt2_lat	float	Latitude of second point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.
act_ellipse_pt3_lat	float	Latitude of third point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.
act_ellipse_pt4_lat	float	Latitude of fourth point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.
altimeter_profile_range_start	float	Range of the first altimeter profile value in each pulse.
altimeter_profile_range_step	float	Difference in range between consecutive range bins in altimeter profile.
altimeter_profile_length	integer	Number of valid entries in altimeter profile
sar_azimuth_res	float	Effective SAR image resolution in km along azimuth dimension.
sar_range_res	float	Effective SAR image resolution in km along range dimension.
sar_centroid_bidr_lon	float	Longitude of active measurement centroid in the BIDR oblique cylindrical map projection.
sar_centroid_bidr_lat	float	Latitude of active measurement centroid in the BIDR oblique cylindrical map projection.

#### 2.3.4 Sampled Echo Data

The sampled echo data array is located at the end of each record in the LBDR data files. It constitutes the only difference between SBDR records and LBDR records. The array consists of 32,768 4-byte floating point values. It contains the active mode time-sampled data obtained during the receive window. The data was encoded prior to downlinking from the spacecraft in order to minimize the data transfer rate, and then decoded during the ground processing (the data stored in the array has already been decoded). The length of the array corresponds to the maximum amount of echo data that can ever be obtained from a single burst. Only the first N elements in the array are valid data. These data are N floating point values in the range [-127.5, 127.5] sampled consecutively at a rate of B Hz. N is stored in the raw\_active\_mode\_length data field in the engineering data segment. B is in the adc\_rate field in the same segment. The raw\_active\_mode\_rms field (also in the engineering data segment) contains the root mean square of the N sampled echo data values. We suspect that only a few investigators will actually need to make use of the sampled echo data data.

There is one special case in which the sampled echo data takes on a different meaning. When the baq\_mode field is set to 3 that signifies the compressed scatterometer mode. In this mode all data samples are not downlinked from the space craft. Instead the absolute value of the samples are summed across all the pulses in the pulse train. The summation is stored in the sampled echo data array. (Since it is a summation the values may be outside the nominal range.) In this case an additional data value is appended after the N=raw\_active\_mode\_length array. The (N+1)st sample corresponds to the DC offset of the entire pulse train.

#### 2.3.5 Altimeter Profile

The altimeter profile is the range compressed active mode data obtained while the radar is in altimeter mode. It is located at the end of each record in the ABDR files. It is an array of floating point values the length of which is stored in the altimeter\_profile\_length data field in the science data segment. During range compression the active mode data is decompressed and segmented by pulse. Each pulse is then separately correlated with the real -valued chirped transmit waveform, in order to distribute the energy within each returned pulse into range bins. The range for the first sample of each pulse in the altimeter profile and the range step are data fields in the science data segment. The number of pulses received is stored in the science data segment. Dividing the profile length by the number of pulses yields the number of range bins. The profile array is arranged so that the range bins for each pulse are contiguous in the array (i.e., (Pulse1,Range1), (Pulse1, Range2) ..., (Pulse2, Range1), (Pulse2,Range2), ...).

The altimeter profile is an intermediate result in the altimeter processing.

## 2.4 Data Processing

This document uses the "Committee of Data Management and Computation" (COD-MAC) data level number system. The data products referred to in this document are "level 3".

#### 2.4.1 Data Product Generation

The JPL Cassini RADAR science data products will be produced by the radar processing group in section 334. The pre-processor (part of the radar analysis software (RAS)) creates SBDR and LBDR files for each radar observation (i.e, each Titan pass). Initially these files only contain valid data in the engineering and intermediate level data segments. These files will then be used as inputs for the various science processing routines (SP). Processors for the radiometer and scatterometer are applied as filters to the SBDR and LBDR files. The scatterometer processor puts data into the scatterometer fields in the science data segment. The radiometer processor fills the radiometer data fields. The altimeter processor will generate an ABDR file and populate the altimeter data fields in all the BODP files. The SAR processor will produce a Basic Image Data Record file containing a SAR image and populate the SAR ancilliary data fields in the BODP files. These programs will also apply low level (instrument based) calibration to the resulting data records, but will generally not attempt to perform data-driven calibration techniques. In some cases, the calibration model will be produced by other RAS software and communicated via configuration file. Configuration files will be archived along with the data. RAS and SP software will ingest telemetry data and other ancillary data (NAIF SPICE files) which are separately archived by other elements of the Cassini project.

## 2.4.2 Science Processing and Calibration Algorithms

When the development of the radiometer, scatterometer, SAR, and altimeter processors is complete, each of these algorithms will be summarized here. References to peer-reviewed articles will be provided when available to further document the algorithms employed along with the calibration methods contained in those algorithms.

#### 2.4.3 Data Flow

Cassini RADAR telemetry packets are transmitted to earth along with other space-craft and instrument telemetry at the conclusion of each data take. The radar data packets are queried from the project supported data object manager (DOM) on a computer in the radar testbed which has access to DOM. These packets are placed sequentially into a raw data file. The raw file is initially processed by radar software on the testbed computer which identifies radar science activity blocks (SAB) within the telemetry stream and reformats the data and provides some quick look displays and limit checking. The reformatted data file (L0) is then delivered to the radar processing group for processing by RAS and then SP. Temperature telemetry files from the spacecraft are also queried from DOM and delivered to the processing group for RAS and SP to use. All other ancillary data is obtained from SPICE kernel files which are delivered by different elements of the project to an ftp site. These files are sepa-

rately archived into the PDS system. The RAS pre-processor reads the radar L0 file, associated temperature telemetry files, and the SPICE kernel files and all relevant data are placed into the SBDR/LBDR engineering and intermediate level data segments. The science processors ingest the SBDR/LBDR files and produce mode specific science data products (and modify science data segment fields). These products will be delivered to PDS and to the mapping group at the United State Geological Survey (USGS) site (via FTP) in Flagstaff AZ. There, the data products will be processed into higher level map products documented in the DMP SIS. During the primary mission (July 2004 through July 2008) approximately 18 Titan flyby's will have radar data takes. In addition, various other radar observations will be conducted on other icy satellites, the rings, and Saturn's atmosphere. The processing chain will be operated about once per month to produce the relevant science data products for each data take.

## 2.4.4 Labeling and Identification

The data products discussed in this SIS all have attached PDS labels. For a general description of PDS labels and for the file naming conventions for this data set see the Volume SIS.

A PDS label is object-oriented and describes the objects in the data file. The PDS label contains keywords for product identification, and storing and organizing ancillary data. The label also contains descriptive information needed to interpret or process the data objects in the file.

PDS labels are written in Object Description Language (ODL) [ref. 5]. PDS label statements have the form of "keyword = value". Each label statement is terminated with a carriage return character (ASCII 13) and a line feed character (ASCII 10) sequence to allow the label to be read by many operating systems. Pointer statements with the following format are used to indicate the location of data objects in the file:

^object = location

where the carat character (^, also called a pointer) is followed by the name of the specific data object. The location is the starting record number for the data object within the file. The keywords used are listed in the following table. The text following the description keyword includes several UTC times of interest in day of year (doy) format including the closest approach time of the pass, the trigger time of the radar instrument command sequence, and the epoch time (usually the same as the closest approach time). See Appendices A and B for example PDS labels.

Keyword	Values	Description
PDS_VERSION_ID	"PDS3"	PDS Version Number
RECORD_TYPE	"FIXED_LENGTH"	Records are fixed length for each product type.
RECORD_BYTES	ASCII INTEGER	Number of bytes in a record.

Table 5: PDS Label Keywords

**Table 5: PDS Label Keywords** 

Keyword	Values	Description
FILE_RECORDS	ASCII INTEGER	Number of records in entire file.
LABEL_RECORDS	ASCII INTEGER	Number of records comprising the label (header).
DATA_SET_ID	See Table 1.	ID code of Burst Ordered Data Product Set
DATA_SET_NAME	"CASSINI RADAR SHORT BURST DATA RECORD"	Name of the data set
PRODUCER_ID	JPL	Abbreviation of producer organization.
PRODUCER_FULL_NAME	"INST LEAD CHARLES ELACHI CONTACT BRYAN STILES"	Name of individual responsible for producing data set.
PRODUCER_INSTITUTION_ NAME	"JET PROPULSION LABORATORY"	Name of producer organization
PRODUCT_ID	"XXXX_YY_ZZZ_VNN"	This is the filename of the product without its extension.
		xxxx = The acronym for the data set LBDR, SBDR, or ABDR
		yy = The radar mode of the data in the file represented as a two digit decimal integer between 00 and 15. This value represents a 4-bit binary flagging scheme. Bit 0 (LSB) = 1 means radiometer only mode data is present in the file. Bit 1 = 1 means scatterometer mode data is present in the file Bit 2 = 1 means altimeter mode data is present in the file. Bit 3 = 1 means SAR mode data is present in the file. The only yy values expected to occur are 01=radiometer mode only, 02=scatterometer mode only, 07= all but SAR modes, 08= SAR mode only, and 15=all four modes, but all possibilities are covered.  zzz = 3 digit radar observation counter. One observation corresponds to a single un-linked
		sponds to a single up-linked radar command sequence. For example, a Titan fly-by is one observation.  nn= 2 digit version number
PRODUCT_VERSION_ID	NN	Two digit integer indicating the version number of a product file.

**Table 5: PDS Label Keywords** 

Keyword	Values	Description
INSTRUMENT_HOST_NAME	"CASSINI ORBITER"	Name of host spacecraft
INSTRUMENT_HOST_ID	"CO"	Abbreviation of host spacecraft name
INSTRUMENT_NAME	"CASSINI RADAR"	Name of instrument
INSTRUMENT_ID	"RADAR"	Abbreviation of instrument name
TARGET_NAME	"TITAN"	Target of observation
START_TIME	YYYY-DOYTHH:MM:SS.sss	Earliest time data acquired
STOP_TIME	YYYY-DOYTHH:MM:SS.sss	Latest time data acquired
SPACECRAFT_CLOCK_START _COUNT	ASCII INTEGER	Earliest S/C clock count
SPACECRAFT_CLOCK_STOP_ COUNT	ASCII INTEGER	Latest S/C clock count
PRODUCT_CREATION_TIME	YYYY-DOYTHH:MM:SS.sss	Time data file was created
MISSION_NAME	"CASSINI-HUYGENS"	Official name of Cassini Mission
SOFTWARE_VERSION_ID	"V1.0"	Version of processor software
DESCRIPTION	TEXT	Description of data file
PROCESSING_HISTORY_ TEXT	TEXT	Description of chain of processing which created file

## 2.5 Standards Used in Generating Data Products

## 2.5.1 Coordinate Systems

Geometrical data such as spacecraft position, velocity and attitude, are reported in the inertial target-centered J2000 coordinate frame as well as in a target body fixed (TBF) rotating frame. Measurement locations are reported in the TBF frame as planetodetic surface coordinates (latitude and longitude). The PDS Navigation and Ancillary Information Facility (NAIF) definitions are used for the frames. The TBF frame for each target is defined in the NAIF planetary kernel file for the Saturnian system. This file will be updated during tour as Cassini observations improve the accuracy of the trajectories of bodies in the Saturnian system. For convenience, the set of angles required to transform coordinates from the inertial frame to the target body fixed (TBF) frame is alo included in the BODP files. (See Section 2.3.3.)

#### 2.5.2 PDS Standards

The Cassini Burst Ordered Data Products comply with the Planetary Data System standards for file formats and labels, as specified in the PDS Standards Reference [4].

## 2.5.3 Data Storage Conventions

The Cassini Burst Ordered Data Products contain binary data. Data is stored as 32 bit integers, 32-bit IEEE floating point, or 64-bit IEEE floating point as appropriate. The files are generated on a PC running the Linux operating system so little endian byte ordering is employed. The PDS label sections are stored as ASCII character strings conforming to the conventions outlined in the PDS Standards Reference [4].

#### 2.6 Data Validation

Cassini Radar Burst Ordered Data products will be validated before being released to the PDS. Validation is accomplished in two parts: validation for scientific integrity and validation for compliance with PDS standards. The Cassini Science Archive Working Group (SAWG) Data Validation Team will oversee validation, which includes representatives from Radar Team and PDS. Science team members are expected to conduct validation for scientific integrity in the course of their analysis of the products. The details of the science validation process are the responsibility of the Radar Science Team.

Validation for compliance with PDS standards is also the responsibility of the Radar Science Team with help from the PDS Imaging Node that will receive the data products. PDS will provide software tools, examples, and advice to help make this part of the validation as efficient as possible.

A data set will pass a peer review before it is accepted by PDS. The Cassini Radar Team and the associated PDS Node will convene a peer review committee made up of scientists and data engineers. The committee will examine the data set to make sure it is complete, meets the product specifications as defined in the SIS. The committee will include a PDS representative to ensure that the data set is in compliance with PDS standards.

## 3 Applicable PDS Software Tools

PDS-labeled tables can be viewed with the program NASAView developed by the PDS and available for a variety of computer platforms from the PDS web site at http://pdsproto.jpl.nasa.gov/Distribution/license.html. There is no charge for NASA-View.

## 4 Appendix A Example LBDR PDS Label

```
PDS_VERSION_ID
                       = PDS3
         FILE FORMAT AND LENGTH */
RECORD TYPE
                      = FIXED LENGTH
RECORD BYTES
                      = 132276
FILE_RECORDS
                      = 1000
LABEL RECORDS
                        = 1
         POINTERS TO START RECORDS OF OBJECTS IN FILE */
^LBDR TABLE
                        =2
         FILE DESCRIPTION */
DATA_SET_ID
                     = "CO-V/E/J/S-RADAR-3-LBDR-V1.0"
                       = "CASSINI ORBITER RADAR LONG BURST DATA RECORD"
DATA SET NAME
PRODUCER_INSTITUTION_NAME
                               = "JPL CAL TECH"
PRODUCER_ID
                     = JPL
PRODUCER FULL NAME = "INST LEAD CHARLES ELACHI CONTACT BRYAN STILES"
PRODUCT ID
                         LBDR IO 001 V01
PRODUCT VERSION ID = 01
INSTRUMENT_HOST_NAME
                             = "CASSINI ORBITER"
INSTRUMENT_HOST_ID
                          = CO
INSTRUMENT_NAME
                         = "CASSINI RADAR"
INSTRUMENT ID
                       = RADAR
TARGET NAME
                      = TITAN
START_TIME
                    = YYYY-DOYThh:mm:ss
STOP_TIME
                    = YYYY-DOYThh:mm:ss
SPACECRAFT CLOCK START COUNT = nnnnnnnn
SPACECRAFT CLOCK STOP COUNT = nnnnnnnn
PRODUCT CREATION TIME
                            = YYYY-DOYThh:mm:ss.sss
MISSION NAME = "CASSINI-HUYGENS"
SOFTWARE VERSION ID = "V1.0"
DESCRIPTION = "CASSINI RADAR LONG BURST DATA RECORD FOR THE TA TITAN PASS
WITH CLOSEST APPROACH TIME YYYY-DOYThh:mm:ss.sss TRIGGER TIME YYYY-
DOYThh:mm:ss.sss and EPOCH TIME YYYY-DOYThh:mm:ss.sss."
PROCESSING HISTORY TEXT="....."
/*
         DESCRIPTIONS OF OBJECTS CONTAINED IN FILE */
OBJECT = LBDR TABLE
     INTERCHANGE FORMAT = BINARY
     ROWS = 999
     COLUMNS = 236
     ROW BYTES = 132276
     ^STRUCTURE = "LBDR.FMT"
     DESCRIPTION = "This is the table definition for a Cassini Radar Long Burst Data Record,
     which includes a Short Burst Data Record (engineering telemetry, spacecraft geometry, and
```

## Cassini Radar Burst Ordered Data Products SIS

calibrated science data) plus the raw counts of the sampled echo data." END\_OBJECT = LBDR\_TABLE

## 5 Appendix B.1 Partial Contents of SBDR.FMT

```
OBJECT = COLUMN
     NAME = SYNC
     DATA_TYPE = PC_UNSIGNED_INTEGER
     START BYTE = 1
     BYTES = 4
     UNIT = "NO UNIT OF MEASUREMENT DEFINED"
END OBJECT = COLUMN
OBJECT = COLUMN
     NAME = SPACECRAFT_CLOCK
     DATA_TYPE = PC_UNSIGNED_INTEGER
     START_BYTE = 5
     BYTES = 4
     UNIT = "SECOND"
END_OBJECT = COLUMN
OBJECT = COLUMN
     NAME = BURST ID
     DATA_TYPE = PC_UNSIGNED_INTEGER
     START_BYTE = 9
     BYTES = 4
     UNIT = "NO UNIT OF MEASUREMENT DEFINED"
END OBJECT = COLUMN
OBJECT = COLUMN
     NAME = CDS_PICKUP_RATE
     DATA_TYPE = PC_REAL
     START_BYTE = 13
     BYTES = 4
     UNIT = "BITS PER SECOND"
END_OBJECT = COLUMN
OBJECT = COLUMN
     NAME = BURST_START_TIME
     DATA TYPE = PC REAL
     START BYTE = 17
     BYTES = 4
     UNIT = "SECOND"
END OBJECT = COLUMN
```

.(.... Continues for 235 columns totaling 1204 bytes.)

## 6 Appendix B.2 Contents of LBDR.FMT

^SBDR STRUCTURE = "SBDR.FMT"

OBJECT = COLUMN

NAME = ECHO\_DATA

DATA\_TYPE = PC\_REAL

START\_BYTE = 1205

ITEMS = 32768

ITEM\_BYTES = 4

DESCRIPTION = "Array of 32,768 real samples of the RADAR echo return. Each real value is a antenna voltage estimate at a particular instant in time. These estimates are proportional to voltage but are expressed in data numbers and need to be converted to engineering units. The values may or may not have passed through a lossy BAQ compression/decompression algorithm. The timing of the samples and other relevant RADAR instrument parameters are included in the engineering data segment of each LBDR record."

END\_OBJECT = COLUMN

## 7 Appendix B.3 Contents of ABDR.FMT

^SBDR\_STRUCTURE = "SBDR.FMT"

OBJECT = COLUMN

NAME = RANGE\_PROFILE

DATA\_TYPE = PC\_REAL

START\_BYTE = 1205

ITEMS = 32768

ITEM\_BYTES = 4

DESCRIPTION = "Array of 32,768 values resulting from range compression of the sampled echo data counts obtained while in altimeter mode. Detailed description pending altimeter processor development."

END\_OBJECT = COLUMN

## 8 Appendix C Detailed Description of Fields in SBDR record

## 8.1 SBDR Start Byte Table

The following table lists the starting byte of each field in a SBDR record along with long and short names for each field and its length in bytes. The long names are the names used to document the field and the names employed in the PDS format file 'SBDR.FMT' (See Appendix B). The short names are values occurring in the ground processing software and are included here to assist the software developers. An SBDR record in 1204 bytes long.

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
sync	sync	1	4
spacecraft_clock	sclk	5	4
burst_id	burst_id	9	4
cds_pickup_rate	scpr	13	4
burst_start_time	brst	17	4
header_tfi	header_tfi	21	4
header_tnc	header_tnc	25	4
header_typ	header_typ	29	4
header_tca	header_tca	33	4
header_tcb	header_tcb	37	4
header_tcc	header_tcc	41	4
pwri	pwri	45	4
vicc	vicc	49	4
vimc	vimc	53	4
tail_len	tail_len	57	4
tail_id	tail_id	61	4
sab_counter	sab_counter	65	4
sab_len	sab_len	69	4
fswm	fswm	73	4
fswc	fswc	77	4
etbc	ctbc	81	4

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
rx_window_pri	ctrx	85	4
ctps	ctps	89	4
ctbe	ctbe	93	4
ctps_ctbe	ctps_ctbe	97	4
header_end	header_end	101	4
slow_tfi	slow_tfi	105	4
data_take_number	dtn	109	4
slow_typ	slow_typ	113	4
calibration_source	csr	117	4
radar_mode	r_mode	121	4
sin	sin	125	4
bem	bem	129	4
baq_mode	baq_mode	133	4
tro	tro	137	4
receiver_bandwidth	rc_bw	141	4
adc_rate	adc	145	4
at1_tot	at1_tot	149	4
at3_tot	at3_tot	153	4
at4_tot	at4_tot	157	4
at1_each	at1_each	161	4
at3_each	at3_each	165	4
at4_each	at4_each	169	4
antenna_int_period	rip	173	4
chirp_time_step	csd	177	4
num_rad_meas	rad	181	4
num_chirp_steps	csq	185	4
chirp_length	chirp_length	189	4
chirp_freq_step	slow_cfs	193	4
fast_tfi	fast_tfi	197	4

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
fin	fin	201	4
fast_type	fast_type	205	4
num_pulses	pul	209	4
bii	bii	213	4
burst_period	bpd	217	4
pri	pri	221	4
rx_window_delay	rwd	225	4
chirp_start_freq	fast_csf	229	4
iebtth	iebtth	233	4
iebttl	iebttl	237	4
bgcalls	bgcalls	241	4
delvmn	delvmn	245	4
delvda	delvda	249	4
delvyr	delvyr	253	4
raw_res_load_meas	cnt_rl	257	4
raw_antenna_meas	cnt_radio	261	4
raw_noise_diode_meas	cnt_nd	265	4
eout	eout	269	4
subr	subr	273	4
space_craft_time	space_craft_time	277	4
noise_diode_int_period	hip	281	4
res_load_int_period	cip	285	4
fwdtmp	fwdtmp	289	4
be1tmp	be1tmp	293	4
be2tmp	be2tmp	297	4
be3tmp	be3tmp	301	4
be4tmp	be4tmp	305	4
be5tmp	be5tmp	309	4
diptmp	diptmp	313	4

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
rlotmp	rlotmp	317	4
tadcal1	tadcal1	321	4
nsdtmp	nsdtmp	325	4
lnatmp	lnatmp	329	4
evdtmp	evdtmp	333	4
mratmp	mratmp	337	4
mruttm	mruttm	341	4
dcgttm	dcgttm	345	4
cucttm	cucttm	349	4
twttmp	twttmp	353	4
epctmp	epctmp	357	4
tw1ttm	tw1ttm	361	4
ep1ttm	ep1ttm	365	4
p_stmp	p_stmp	369	4
p_sttm	p_sttm	373	4
fguttm	fguttm	377	4
tadcal4	tadcal4	381	4
esstmp	esstmp	385	4
wgb1t1	wgb1t1	389	4
wgb3t1	wgb3t1	393	4
wgb3t2	wgb3t2	397	4
wgb3t3	wgb3t3	401	4
wgb5t1	wgb5t1	405	4
pcutmp	pcutmp	409	4
adctmp	adctmp	413	4
tadcal2	tadcal2	417	4
ecltmp	ecltmp	421	4
cputmp	cputmp	425	4
memtmp	memtmp	429	4

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
sadctmp	sadctmp	433	4
tadcal3	tadcal3	437	4
frwdpw	frwdpw	441	4
dcgmon	degmon	445	4
lpltlm	lpltlm	449	4
nsdcur	nsdcur	453	4
hpapsm	hpapsm	457	4
catcur	catcur	461	4
p_smon	p_smon	465	4
svlsta	svlsta	469	4
usotmp	usotmp	473	4
cpbnkv	cpbnkv	477	4
essvlt	essvlt	481	4
tadcal5	tadcal5	485	4
pcu5v_pos	pcu5v_pos	489	4
pcu5i_pos	pcu5i_pos	493	4
pcu5v_neg	pcu5v_neg	497	4
pcu5i_neg	pcu5i_neg	501	4
pcu15v_pos	pcu15v_pos	505	4
pcu15i_pos	pcu15i_pos	509	4
pcu15v_neg	pcu15v_neg	513	4
pcu15i_neg	pcu15i_neg	517	4
pcu12v_neg	pcu12v_neg	521	4
pcu12i_neg	pcu12i_neg	525	4
pcucur	pcucur	529	4
pllmon	pllmon	533	4
ctu5i	ctu5i	537	4
tadcal6	tadcal6	541	4
pcu9v_pos	pcu9v_pos	545	4

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
pcu9i_pos	pcu9i_pos	549	4
pcu9v_neg	pcu9v_neg	553	4
pcu9i_neg	pcu9i_neg	557	4
tadcal7	tadcal7	561	4
shpttm	shpttm	565	4
num_bursts_in_flight	num_bursts_in_flight	569	4
raw_active_mode_length	num_radar_data	573	4
raw_active_mode_rms	rms_radar_data	577	4
engineer_qual_flag	qual_flag	581	4
t_sc_clock	t_sclk	585	8
t_ephem_time	t_et	593	8
t_utc_ymd	t_utc_ymd	601	24
t_utc_doy	t_utc_doy	625	24
transmit_time_offset	transmit_time_offset	649	8
time_from_closest_approach	time_from_closest_approach	657	8
time_from_epoch	time_from_epoch	665	8
target_name	target_name	673	16
tbf_frame_name	tbf_frame_name	689	24
pole_right_ascension	pole_right_ascension	713	8
pole_declination	pole_declination	721	8
target_rotation_rate	target_rotation_rate	729	8
target_rotation_angle	target_rotation_angle	737	8
scwg_tmp	scwg_tmp	745	4
feed_tmp	feed_tmp	749	4
hga_tmp	hga_tmp	753	4
beam_number	beam_number	757	4
sc_pos_j2000_x	sc_pos_j2000_x	761	8
sc_pos_j2000_y	sc_pos_j2000_y	769	8
sc_pos_j2000_z	sc_pos_j2000_z	777	8
		-1	-

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
sc_vel_j2000_x	sc_vel_j2000_x	785	8
sc_vel_j2000_y	sc_vel_j2000_y	793	8
sc_vel_j2000_z	sc_vel_j2000_z	801	8
sc_pos_target_x	sc_pos_target_x	809	8
sc_pos_target_y	sc_pos_target_y	817	8
sc_pos_target_z	sc_pos_target_z	825	8
sc_vel_target_x	sc_vel_target_x	833	8
sc_vel_target_y	sc_vel_target_y	841	8
sc_vel_target_z	sc_vel_target_z	849	8
sc_x_axis_j2000_x	sc_x_axis_j2000_x	857	8
sc_x_axis_j2000_y	sc_x_axis_j2000_y	865	8
sc_x_axis_j2000_z	sc_x_axis_j2000_z	873	8
sc_y_axis_j2000_x	sc_y_axis_j2000_x	881	8
sc_y_axis_j2000_y	sc_y_axis_j2000_y	889	8
sc_y_axis_j2000_z	sc_y_axis_j2000_z	897	8
sc_z_axis_j2000_x	sc_z_axis_j2000_x	905	8
sc_z_axis_j2000_y	sc_z_axis_j2000_y	913	8
sc_z_axis_j2000_z	sc_z_axis_j2000_z	921	8
sc_x_axis_target_x	sc_x_axis_target_x	929	8
sc_x_axis_target_y	sc_x_axis_target_y	937	8
sc_x_axis_target_z	sc_x_axis_target_z	945	8
sc_y_axis_target_x	sc_y_axis_target_x	953	8
sc_y_axis_target_y	sc_y_axis_target_y	961	8
sc_y_axis_target_z	sc_y_axis_target_z	969	8
sc_z_axis_target_x	sc_z_axis_target_x	977	8
sc_z_axis_target_y	sc_z_axis_target_y	985	8
sc_z_axis_target_z	sc_z_axis_target_z	993	8
rot_vel_j2000_x	rot_vel_j2000_x	1001	8
rot_vel_j2000_y	rot_vel_j2000_y	1009	8

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
rot_vel_j2000_z	rot_vel_j2000_z	1017	8
rot_vel_target_x	rot_vel_target_x	1025	8
rot_vel_target_y	rot_vel_target_y	1033	8
rot_vel_target_z	rot_vel_target_z	1041	8
norm_cnt_rl	norm_cnt_rl	1049	4
norm_cnt_nd	norm_cnt_nd	1053	4
norm_cnt_radio	norm_cnt_radio	1057	4
science_qual_flag	science_qual_flag	1061	4
system_gain	system_gain	1065	4
antenna_temp	antenna_temp	1069	4
receiver_temp	receiver_temp	1073	4
ant_temp_std	ant_temp_std	1077	4
pass_geom_time_offset	pass_geom_time_offset	1081	4
pass_pol_angle	pass_pol_angle	1085	4
pass_emission_angle	pass_emission_angle	1089	4
pass_azimuth_angle	pass_azimuth_angle	1093	4
pass_centroid_lon	pass_centroid_lon	1097	4
pass_centroid_lat	pass_centroid_lat	1101	4
pass_major_width	pass_major_width	1105	4
pass_minor_width	pass_minor_width	1109	4
pass_ellipse_pt1_lon	pass_ellipse_pt1_lon	1113	4
pass_ellipse_pt2_lon	pass_ellipse_pt2_lon	1117	4
pass_ellipse_pt3_lon	pass_ellipse_pt3_lon	1121	4
pass_ellipse_pt4_lon	pass_ellipse_pt4_lon	1125	4
pass_ellipse_pt1_lat	pass_ellipse_pt1_lat	1129	4
pass_ellipse_pt2_lat	pass_ellipse_pt2_lat	1133	4
pass_ellipse_pt3_lat	pass_ellipse_pt3_lat	1137	4
pass_ellipse_pt4_lat	pass_ellipse_pt4_lat	1141	4
num_pulses_received	num_pulses_received	1145	4

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
total_echo_energy	total_echo_energy	1149	4
noise_echo_energy	noise_echo_energy	1153	4
x_factor	x_factor	1157	4
sigma0_uncorrected	sigma0	1161	4
sigma0_corrected	sigma0_corrected	1165	4
sigma0_uncorrected_std	sigma0_uncorrected_std	1169	4
range_to_target	range_to_target	1173	4
rtt_std	rtt_std	1177	4
act_geom_time_offset	act_geom_time_offset	1181	4
act_pol_angle	act_pol_angle	1185	4
act_incidence_angle	act_incidence_angle	1189	4
act_azimuth_angle	act_azimuth_angle	1193	4
act_centroid_lon	act_centroid_lon	1197	4
act_centroid_lat	act_centroid_lat	1201	4
act_major_width	act_major_width	1205	4
act_minor_width	act_minor_width	1209	4
act_ellipse_pt1_lon	act_ellipse_pt1_lon	1213	4
act_ellipse_pt2_lon	act_ellipse_pt2_lon	1217	4
act_ellipse_pt3_lon	act_ellipse_pt3_lon	1221	4
act_ellipse_pt4_lon	act_ellipse_pt4_lon	1225	4
act_ellipse_pt1_lat	act_ellipse_pt1_lat	1229	4
act_ellipse_pt2_lat	act_ellipse_pt2_lat	1233	4
act_ellipse_pt3_lat	act_ellipse_pt3_lat	1237	4
act_ellipse_pt4_lat	act_ellipse_pt4_lat	1241	4
altimeter_profile_range_start	altimeter_profile_range_start	1245	4
altimeter_profile_range_step	altimeter_profile_range_step	1249	4
altimeter_profile_length	altimeter_profile_length	1253	4
sar_azimuth_res	sar_azimuth_res	1257	4
sar_range_res	sar_range_res	1261	4

**Table 6: SBDR Start Byte Table** 

Long Name	Short Name	Start Byte	Length
sar_centroid_bidr_lon	sar_centroid_bidr_lon	1265	4
sar_centroid_bidr_lat	sar_centroid_bidr_lat	1269	4

# 8.2 List of SBDR Field Descriptions

# 8.2.1 Engineering Data Segment Fields

### 8.2.1.1 sync

Constant hexadecimal value used for binary format checking.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none

minimum\_value: 77746B6A hexadecimal maximum value: 77746B6A hexadecimal

# 8.2.1.2 spacecraft\_clock (sclk)

Reference spacecraft clock count for each burst. The LSB is nearly 1 second but not exactly. For exact time references use t\_ephem\_time

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4

units: 1 spacecraft clock count

minimum\_value: 0 maximum\_value: 2<sup>32</sup> -1

# 8.2.1.3 burst\_id

An identifier for each burst which is unique for the course of the mission.

Consecutive bursts within a data take have consecutive record\_id values.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value:  $2^{32}$  -1

# 8.2.1.4 cds\_pickup\_rate (scpr)

CDS pickup rate.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: bits/s

valid\_values: 364800, or 30400

# 8.2.1.5 burst\_start\_time (brst)

Burst start time expressed as an offset from the reference spacecraft clock count.

The precise spacecraft time at the start of the burst is sclk + brst in seconds.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: s
minimum\_value: 0.0
maximum\_value: 1.0

# 8.2.1.6 header tfi

Specified execute time of test and control instruction expressed as time after IEB trigger, bits 0-15 of Test and Control IEB instruction.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s minimum\_value: 0

maximum\_value: 65535 (18.2 hours)

# 8.2.1.7 header\_tnc

Test and control mode, bits 24-31 of Test and Control IEB.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 255

### 8.2.1.8 **header\_typ**

Instruction type (test and control), bits 22-23 of Test and Control IEB.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none possible value: 1

### 8.2.1.9 header\_tca

Test and Control Parameter A, bits32-47 of Test and Control IEB

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 65535

### 8.2.1.10 header tcb

Test and Control Parameter B, bits 48-63 of Test and Control IEB

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 65535

#### 8.2.1.11 header\_tcc

Test and Control Parameter C, bits 64-79 of Test and Control IEB

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 65535

# 8.2.1.12 pwri

Most recent power instruction.

PDS\_Object: Column of Table

conceptual\_type: integer

storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 2<sup>32</sup> -1

#### 8.2.1.13 vicc

Valid/invalid spacecraft command count (least significant 16 bits). Bit 0 (MSB) 0=valid, 1=invalid. Bits 1-15 represent command counter.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 65535

### 8.2.1.14 vimc

Valid/invalid spacecraft message count (least significant 16 bits). Bit 0 (MSB) 0=valid, 1=invalid. Bits 1-15 represent message counter.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 65535

# 8.2.1.15 tail\_len

Word (16-bit) count of SAR/ Altimeter Block (SAB) tail.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none

possible values: 0 (no tail), 32, 16384

#### 8.2.1.16 tail id

Running count of non-zero length SAB tails.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number of bytes: 4

units: none minimum\_value: 0

maximum value: 65535

#### 8.2.1.17 sab\_counter

Running count of SABs.

PDS\_Object: Column of Table

conceptual\_type: integer uint32 storage\_type: number\_of\_bytes: units: none minimum\_value: 0 65535

maximum\_value:

#### 8.2.1.18 sab\_len

Word (16-bit) count of SAB data field.

PDS Object: Column of Table

conceptual\_type: integer uint32 storage\_type: number of bytes: units: none minimum\_value: 0 maximum value: 65535

#### 8.2.1.19 fswm

Flight software error module ID.

PDS\_Object: Column of Table

conceptual\_type: integer uint32 storage\_type: number\_of\_bytes: units: none minimum value: 0 maximum\_value: 255

#### 8.2.1.20 fswc

Flight software error code.

PDS\_Object: Column of Table

conceptual\_type: integer uint32 storage\_type: number\_of\_bytes: units: none minimum\_value: 0 maximum\_value: 255

#### 8.2.1.21 ctbc

Count down for bursts in instruction.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 255

# 8.2.1.22 rx\_window\_pri (ctrx)

Current receive window size.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: PRI minimum\_value: 0 maximum\_value: 255

### 8.2.1.23 ctps

This field is 11 bits read from the 16 bit DCREG register in the CTU: the format of this field is:

L, P/SLKD, P/SLKD, HPALKD, HPALKD, C, B, A, C, B, A

(L = DCREG[15] = DCREG MSB = CTPS MSB)

In terms of DCREG bits the CTPS format is: DCREG[15, 14, 13, 10, 9, 8, 7, 6, 5, 4, 3]

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 2047

#### 8.2.1.24 ctbe

Current beam number in unitary code, e.g.  $10000_2$  = beam 5 enabled.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none

possible values: 10000<sub>2</sub>, 01000<sub>2</sub>, 00100<sub>2</sub>, 00010<sub>2</sub>, 00001<sub>2</sub>

#### 8.2.1.25 ctps ctbe

Original telemetry 16 bit encoding of CTPS (Most significant 11 bits)

and CTBE (least significant 5 bits) stored as a 32 bit integer.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 64094

### 8.2.1.26 header end

Instruction read back disagree (IRBD) which consists of 17 single bit flags at the end of a SAB header.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 2<sup>17</sup> - 1

### 8.2.1.27 slow tfi

Time from IEB trigger for slow field instruction.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s minimum value: 0

maximum value: 65535 (18.2 hours)

# 8.2.1.28 data\_take\_number (dtn)

Data take number.

Definition: $00000000_2$  = the first IEB Sequence Table uploaded after launch.

The MOS will increment this parameter by one for every new IEB Sequence Table that is uploaded. This value will "roll over" from 255 to 0 if necessary.

Typical events that will cause the generation and uploading of a new IEB Sequence

Table include:

Normal Radar SAR or ALT operation at Titan

 Calibration not associated with normal operation (e.g. period Cruise Phase calibration)

Icy satellite measurements, imaging

"Target-of-opportunity" measurements, imaging

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 256

### 8.2.1.29 slow\_typ

Slow field instruction type (3).

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 possible value: 3

# 8.2.1.30 calibration\_source (csr)

Calibration source.

The following bit patterns are assigned to the various Calibration Sources: (the three or four character mode name is in parenthesis)

 $0000_2$  = Normal Operation. (norm)

 $0001_2$  = **Antenna** being used as the Calibration Source. (ant)

 $0010_2$  = **Noise Diode** being used as the Calibration Source. (diod)

 $0011_2$  = **Resistive Load** being used as the Calibration Source. (load)

 $0100_2$  = **Rerouted Chirp** being used as the Calibration Source. (chrp)

 $0101_2$  = **Leakage Signal** being used as the Calibration Source. (leak)

 $0110_2$  = **Radiometer Only** Calibration Mode. (rado)

0111<sub>2</sub> = **Transmit Only** Calibration Mode. (xmto)

 $1000_2$  = Auto-Gain Control. (agc)

 $1001_2 - 1111_2 =$ (reserved by the CTU)

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 15

### 8.2.1.31 radar\_mode (r\_mode)

This field represents the radar mode, and is defined as follows: (the four character mode name is in parenthesis)

 $0000_2$  = ALTL: Altimeter, Low-Resolution (altl)

0001<sub>2</sub> = ALTH: Altimeter, High-Resolution (alth)

0010<sub>2</sub> = SARL: Synthetic Aperture Radar, Low-Resolution (sarl)

0011<sub>2</sub> = SARH: Synthetic Aperture Radar, High-Resolution (sarh)

 $0100_2$  = Radiometer Only (rado)

0101<sub>2</sub> = Inter-Galactic Object (IGO) Calibration (igoc)

 $0110_2$  = Earth Viewing Calibration (evca)

0111<sub>2</sub> = Bi-Static Operation (bsop)

 $1000_2 = ALTL$  with Auto Gain (alag)

 $1001_2 = ALTH$  with Auto Gain (ahag)

 $1010_2 = SARL$  with Auto Gain (slag)

1011<sub>2</sub> = SARH with Auto Gain (shag)

 $1100_2$ - $1111_2$  = (spare)

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 15

#### 8.2.1.32 sin

Slow field instruction number. The MOS will reset this parameter to zero  $(00000000_2)$  for every Data Take, and will increment this parameter by one for every slow field instruction. This value will "roll over" from 255 to 0 if necessary.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4

units: none minimum\_value: 0 maximum\_value: 255

#### 8.2.1.33 bem

Beam mask.

The following bit patterns describe the possible Beam Masks used by the Cassini RADAR DSS:

 $00000_2$  = All beams disabled (Used during internal source Calibration modes such as noise diode, resistive load and rerouted chirp).

 $00001_2$  = Beam #1 Only enabled.

 $00010_2$  = Beam #2 Only enabled.

 $00011_2$  = Beams #2 and #1 enabled.

- •
- •
- •

 $10000_2$  = Beam #5 Only enabled.

- •
- •
- •

 $11010_2$  = Beams #5, #4 and #2 enabled.

- •
- •
- •

 $11111_2$  = All Five Beams enabled.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 31

# 8.2.1.34 baq\_mode

BAQ compression mode.

The following bit patterns are assigned to the various BAQ Modes:

 $000_2 = 8$ -to-2 bit Block Adaptive Quantization (<u>normally used SAR mode</u>)

001<sub>2</sub> = 8-to-1 bit Block Adaptive Quantization

(i.e. sign bit and thresholds, only)

 $010_2 = 8$  bit to 0 (no active mode data)

 $011_2 = 8$  bit to 2 MSB's

 $100_2 = 8 \text{ bit to 4 MSB's}$ 

101<sub>2</sub> = 8 bits straight (**normally used Calibration mode**)

110<sub>2</sub> = 8-to-4 bit Block Adaptive Quantization (**normally used Low Res ALT mode**)

111<sub>2</sub> = 8-to-4 bit Block Adaptive Quantization (<u>normally used Hi Res ALT mode</u>)

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 7

### 8.2.1.35 tro

Transmit Burst/Receive Window Offset.

The Transmit Burst/Receive Window Offset is the difference between the length of the Transmit Burst and the length of the Receive Window.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: s

minimum\_value: -8 PRI maximum\_value: +7 PRI

# 8.2.1.36 receiver\_bandwidth (rc\_bw)

Receiver bandwidth.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: Hz

possible values: 117 kHz, 468 kHz, 935 kHz, 4.675 MHz

# 8.2.1.37 adc\_rate (adc)

ADC sample rate.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: Hz

possible values: 250 kHz, 1.0 MHz, 2.0 MHz, 10.0 MHz

### 8.2.1.38 at1 tot

Total receiver attenuation beams 1 and 2. This value is calibrated using pre-launch test data and is not identical to the nominal value encoded by at 1 each.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: none (not dB)

minimum value: 1

maximum value: 2.512 x 10<sup>7</sup>

#### 8.2.1.39 at 3 tot

Total receiver attenuation beam 3. This value is calibrated using pre-launch test data and is not identical to the nominal value encoded by at3\_each.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4

units: none (not dB)

minimum\_value: 1

maximum\_value: 2.512 x 10<sup>7</sup>

# 8.2.1.40 at4\_tot

Total receiver attenuation beam 4 and 5. This value is calibrated using pre-launch test data and is not identical to the nominal value encoded by at4\_each.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: none (not dB)

minimum value: 1

maximum\_value: 2.512 x 10<sup>7</sup>

## 8.2.1.41 at1\_each

This parameter describes the attenuation for the Microwave Receiver (MR) in the RFES when <u>either Antenna Beam #1 or #2</u> are selected. The least significant twelve bits actually report three separate attenuators in the RFES MR.

#### From MSB to LSB:

Bits [11,...,07] report the commanded attenuation (0dB - 31dB) of attenuator #1 (resolution of 1 dB). Bits [06,...,02] report the commanded attenuation (0dB - 31dB) of attenuator #2 (resolution of 1 dB). Bits [01,00] report the commanded attenuation (0dB - 12dB) of attenuator #3 (resolution of 4 dB). The total nominal attenuation is the sum of the three attenuator settings (in dB).

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 4095

### 8.2.1.42 at3 each

This parameter describes the attenuation for the Microwave Receiver (MR) in the RFES when <u>Antenna Beam #3</u> is selected. The least significant twelve bits actually report three separate attenuators in the RFES MR.

#### From MSB to LSB:

Bits [11,...,07] report the commanded attenuation (0dB - 31dB) of attenuator #1 (resolution of 1 dB). Bits [06,...,02] report the commanded attenuation (0dB - 31dB) of attenuator #2 (resolution of 1 dB). Bits [01,00] report the commanded attenuation (0dB - 12dB) of attenuator #3 (resolution of 4 dB). The total nominal attenuation is the sum of the three attenuator settings (in dB).

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 4095

### 8.2.1.43 at4 each

This parameter describes the attenuation for the Microwave Receiver (MR) in the RFES when <u>either Antenna Beam #4 or #5</u> are selected. The least significant twelve bits actually report three separate attenuators in the RFES MR.

From MSB to LSB:

Bits [11,...,07] report the commanded attenuation (0dB - 31dB) of attenuator #1 (resolution of 1 dB). Bits [06,...,02] report the commanded attenuation (0dB - 31dB) of attenuator #2 (resolution of 1 dB). Bits [01,00] report the commanded attenuation (0dB - 12dB) of attenuator #3 (resolution of 4 dB). The total nominal attenuation is the sum of the three attenuator settings (in dB).

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 4095

# 8.2.1.44 antenna\_int\_period (rip)

Radiometer integration period. This parameter is the length of time during which passive signal energy received by the antenna is measured during each radiometer measurement.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

number\_of\_bytes: 4 units: s

minimum\_value: 0.010 s maximum\_value: 0.075 s

# 8.2.1.45 chirp\_time\_step (csd)

Chirp step duration, the duration in time of each single frequency step.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: s

possible\_values: should always be 666.7 ns.

# 8.2.1.46 num\_rad\_meas (rad)

Radiometer window counts. The number of times within a "burst" that radiometer measurements occur.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none

minimum\_value: 1 maximum\_value: 255

# 8.2.1.47 num\_chirp\_steps (csq)

Chirp step quantity, number of frequency changes used to perform a chirp. (For example, a chirp estimated by two discrete frequencies exhibits one frequency change, hence csq=1.)

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 216 maximum\_value: 749

# 8.2.1.48 chirp\_length

Total length of a chirped signal in time, i.e. csd(csq+1).

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s

minimum\_value: 0.144 ms maximum\_value: 0.5 ms

# 8.2.1.49 chirp\_freq\_step (slow\_cfs)

Chirp frequency step size.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: Hz minimum\_value: 0 Hz maximum\_value: 117.2 kHz

### 8.2.1.50 fast\_tfi

Time from IEB trigger for fast field instruction.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s minimum\_value: 0 maximum\_value: 65535 (18.2 hours)

#### 8.2.1.51 fin

Fast field instruction number. The MOS will reset this parameter to zero (00000000<sub>2</sub>) for every Data Take, and will increment this parameter by one for every fast field Instruction. This value will "roll over" from 255 to 0 if necessary.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 255

# 8.2.1.52 fast\_typ

Instruction type (fast field=2)

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none possible\_value: 2

# 8.2.1.53 num\_pulses (pul)

Number of pulses per burst.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 255

#### 8.2.1.54 bii

Bursts in instruction.

Bursts in Instruction represents to total number of Bursts (i.e., Burst Periods) to be generated per Fast Field Instruction.

Hardware in the DSS maintains a count of the number of Bursts generated for each Fast Field Instruction, and when the appropriate number of complete Burst Periods has elapsed, that hardware generate an interrupt to the Flight Computer, and stops

generating Bursts.

If Bursts in Instruction is zero, the DSS is in the so-called "Perpetual Instruction" mode. In this mode, the Digital Subsystem generates waveforms based on a given Fast/Slow instruction pair for an indefinite amount of time (i.e., it will not be limited by the upper range of the bii parameter).

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 255

## 8.2.1.55 burst\_period (bpd)

Burst period. The Burst Period is the total time interval allocated for the transmission of pulses, the receipt of echoes, and the taking of Radiometry data.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s minimum\_value: 10 ms maximum\_value: 4.095 s

### 8.2.1.56 pri

Pulse repetition interval. This parameter is the time interval between successive transmitted (chirped) pulses.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s

minimum\_value: 0.002 ms maximum\_value: 4.092 ms

# 8.2.1.57 rx\_window\_delay (rwd)

The Receive Window Delay (as defined in the DSS) is measured from the beginning of the first pulse in the first PRI that makes up the Transmit Burst. It includes the PRIs that make up the Transmit Burst and the PRIs between the end of Transmit Burst and the beginning of the Receive Window. The Receive Window Delay will always be an integer number of PRIs.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s minimum value: 0

maximum\_value: 1023 PRI

# 8.2.1.58 chirp\_start\_freq (fast\_csf)

Chirp start frequency is defined as the frequency of the first frequency step that forms the chirp.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: Hz minimum\_value: 0 Hz maximum\_value: 30 MHz

#### 8.2.1.59 iebtth

Most significant 16 bits of the IEB trigger time or the ILX execution time.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 65535

#### 8.2.1.60 iebttl

Least significant 16 bits of the IEB trigger time or the ILX execution time.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 65535

# 8.2.1.61 bgcalls

Number of calls to the background task during one ETA interrupt period. (Flight S/W only)

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 65535

#### 8.2.1.62 delvmn

BSL or CROC-FSW delivery date: month.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: month minimum\_value: 1 maximum\_value: 12

#### 8.2.1.63 delvda

BSL or CROC-FSW delivery date: day.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4

units: day of month

minimum\_value: 1 maximum\_value: 31

## 8.2.1.64 delvyr

BSL or CROC-FSW delivery date: year

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: year minimum\_value: 1990 maximum\_value: 2010

# 8.2.1.65 raw\_res\_load\_meas (cnt\_rl)

Raw counts for resistive load measurement.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4

units: none minimum\_value: 0 maximum\_value: 4095

### 8.2.1.66 raw\_antenna\_meas (cnt\_radio)

Raw counts for antenna (radiometer) measurement summed over all measurement windows.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum value: 2<sup>20</sup> -1

## 8.2.1.67 raw\_noise\_diode\_meas (cnt\_nd)

Raw counts for noise diode measurement.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 4095

#### 8.2.1.68 eout

3 LSB's of Engineering Flight Computer Output Discretes. These discrete bits are: OUT\*2, OUT\*1 and OUT\*0; they correspond to SWD\*, TIS\* and RMC\* in the SDB. See Cassini RADAR DSS High Level Design document Section 4.6.1 for more information.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 7

#### 8.2.1.69 subr

SubCom row number for this burst. Indicates which elements of engineering telemetry were most recently updated. See Cassini RADAR DSS High Level Design document Section 7.3 for more information.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 15

### 8.2.1.70 space\_craft\_time

Twelve Least significant bits of spacecraft clock logged when the Engineering data in this SubCom data set was acquired.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none minimum\_value: 0 maximum\_value: 4095

### 8.2.1.71 noise\_diode\_int\_period (hip)

Integration time of noise diode measurement.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: s minimum\_value: 0.0 maximum value: 0.02

# 8.2.1.72 res\_load\_int\_period (cip)

Integration time of resistive load measurement.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4
units: s
minimum\_value: 0.0
maximum\_value: 0.08

# 8.2.1.73 fwdtmp

Forward diode temperature.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: K

## 8.2.1.74 be1tmp

Beam 1 temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.75 be2tmp

Beam 2 temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.76 be3tmp

Beam 3 temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.77 be4tmp

Beam 4 temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: K

# 8.2.1.78 be5tmp

Beam 5 temperature.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: K

#### diptmp 8.2.1.79

Diplexer temperature.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: units: K

#### 8.2.1.80 rlotmp

Resistive load temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: units: K

#### 8.2.1.81 tadcal1

Thermistor calibration temperature.

PDS Object: Column of Table

conceptual\_type: real float32 storage\_type:

number\_of\_bytes: 4 units: K

#### 8.2.1.82 nsdtmp

Noise diode temperature.

Column of Table PDS\_Object:

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: K

#### 8.2.1.83 Inatmp

Low noise amplifier temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 K units:

### 8.2.1.84 evdtmp

Envelope detector temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

### 8.2.1.85 mratmp

Microwave receiver temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

#### 8.2.1.86 mruttm

Microwave receiver unit base plate temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.87 dcgttm

Digital chirp generator base plate temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

#### 8.2.1.88 cucttm

Chirp up converter and amplifier base plate temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.89 twttmp

Traveling Wave Tube (TWT) temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.90 epctmp

Electronic power converter (EPC) temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

### 8.2.1.91 tw1ttm

TWT base plate temperature.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.92 ep1ttm

EPC base plate temperature.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.93 p\_stmp

Power supply temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.94 p\_sttm

Power supply base plate temperature.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32 number\_of\_bytes: 4 units: K

### 8.2.1.95 fguttm

Frequency generator unit base plate temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

#### 8.2.1.96 tadcal4

Thermistor calibration temperature 2.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

## 8.2.1.97 esstmp

Energy storage subsystem heat sink temperature.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.98 wgb1t1

Beam 1 lower waveguide temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.99 wgb3t1

Beam 3 lower wave guide temperature 1.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

## 8.2.1.100 wgb3t2

Beam 3 lower wave guide temperature 2.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

### 8.2.1.101 wgb3t3

Beam 3 lower waveguide temperature 3.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: K

# 8.2.1.102 wgb5t1

Beam 5 lower waveguide temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.103 pcutmp

Power converter unit temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.104 adctmp

Radiometer analog to digital converter temperature.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

#### 8.2.1.105 tadcal2

Thermistor extended range calibration temperature #1.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

### 8.2.1.106 ecltmp

Emitter coupled logic portion temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

### 8.2.1.107 cputmp

Engineering flight computer CPU board temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.108 memtmp

Engineering flight computer memory board temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

# 8.2.1.109 sadctmp

Science analog to digital converter temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

### 8.2.1.110 tadcal3

Thermistor extended range calibration temperature #2.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

### 8.2.1.111 frwdpw

Forward power telemetry.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: W

## 8.2.1.112 dcgmon

Chirp envelope monitoring point. An envelope reflecting the presence of a DCG output signal is developed by the Digital CHIRP Generator. In effect, this envelope represents each burst of transmission by the RADAR. It will have an amplitude of 2 to 5 volts and widths of 500 microseconds to 75 milliseconds. The envelope is differentially received, peak detected, and then sequentially sampled by the Analog signal Multiplexer. A drooping peak detector level without regenerative resurgence is indicative of delayed or missing envelopes.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: none minimum\_value: 100 maximum\_value: 4000

# 8.2.1.113 lpltlm

The low power level telemetry signal is generated in the RFES. It is the envelope of the transmitted burst out of the CUCA. This envelope has an amplitude of 4 to 5 volts and widths of 500 microseconds to 75 milliseconds. It is differentially received, peak detected, and then sequentially sampled by the Analog Signal Multiplexer. This peak detected output will also produce a decaying level between transmission envelopes, with a resurgence to maximum initiated by each envelope. Each resurgence serving to confirm a transmission. Missing envelopes will identify with a decayed peak detector level.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4

units: W?

#### 8.2.1.114 nsdcur

Noise diode current.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: A

# 8.2.1.115 hpapsm

High power amplifier Ku-band transmitter current

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: A

#### 8.2.1.116 catcur

TWT cathode current

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: A

# 8.2.1.117 p\_smon

Power supply current.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: A

#### 8.2.1.118 svlsta

Secondary line voltage status.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: V

### 8.2.1.119 usotmp

Ultra-stable oscillator temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

## 8.2.1.120 cpbnkv

Capacitor bank voltage.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: V

#### 8.2.1.121 essvlt

Energy storage subsystem output voltage.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: V

#### 8.2.1.122 tadcal5

Conditioned voltage calibration #1.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: V

# 8.2.1.123 pcu5v\_pos

Power converter unit +5 V voltage.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: V

#### 8.2.1.124 pcu5i\_pos

Power converter unit +5 V current.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number of bytes: 4

number\_of\_bytes: 4 units: A

## 8.2.1.125 pcu5v\_neg

Power converter unit -5 V voltage.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: V

## 8.2.1.126 pcu5i\_neg

Power converter unit -5 V current.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number of bytes: 4

number\_of\_bytes: 4 units: A

# 8.2.1.127 pcu15v\_pos

Power converter unit +15 V voltage.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: V

# 8.2.1.128 pcu15i\_pos

Power converter unit +15 V current.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: 4

#### pcu15v\_neg 8.2.1.129

Power converter unit -15 V voltage.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units:

#### 8.2.1.130 pcu15i\_neg

Power converter unit -15 V current.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: Α

#### 8.2.1.131 pcu12v\_neg

Power converter unit -12 V voltage.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number of bytes: 4

V units:

#### pcu12i\_neg 8.2.1.132

Power converter unit -12 V current.

Column of Table PDS\_Object:

conceptual\_type: real float32 storage type: number\_of\_bytes: 4

units: Α

#### 8.2.1.133 pcucur

Power converter unit 30 V current.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 Α

units:

#### 8.2.1.134 pllmon

Phase locked loop 20 Mhz frequency.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: Hz

#### 8.2.1.135 ctu5i

Control and timing unit +5 V current.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: V

#### 8.2.1.136 tadcal6

TADC Mux calibration.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: none

## 8.2.1.137 pcu9v\_pos

Power converter unit +9 V voltage.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: V

# 8.2.1.138 pcu9i\_pos

Power converter unit +9 V current.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

number\_of\_bytes: 4 units: A

#### 8.2.1.139 pcu9v\_neg

Power converter unit -9 V voltage.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: V

### 8.2.1.140 pcu9i\_neg

Power converter unit -9 V current.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: V

#### 8.2.1.141 tadcal7

Conditioned voltage calibration #2.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: 4

# 8.2.1.142 shpttm

Inboard shearplate temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: K

# 8.2.1.143 num\_bursts\_in\_flight

Number of transmitted bursts simultaneously in flight. This number is usually 1. The only exceptions are distant scatterometer measurements. For values greater than one the returned echo data from a transmitted burst is not stored in the same record with the radar instrument parameters used to command that burst.

For example, consider the case in which num\_bursts\_in\_flight =2 in record #2 of the file. All of the engineering data segment fields in record #2 refer to the burst transmitted in measurement cycle #2, except num\_raw\_active\_mode\_data and rms\_raw\_active\_mode\_data which correspond to data received in measurement cy-

cle #2 but transmitted in a previous cycle. The intermediate level data segment field definitions are unaffected by the value of num\_bursts\_in\_flight. The science data segment fields correspond to data collected in measurement cycle #2. The active mode science data fields would (if valid) correspond to a burst transmitted in a previous cycle. (In practise, active mode science data fields will not be valid for num\_bursts\_in\_flight> 1, because distant scatterometry does not have a high enough SNR to compute a measurement for each individual burst. ) In the LBDR file, the active mode data array contains data collected in measurement cycle #2, but transmitted in a previous measurement cycle.

To obtain the active mode data for the burst transmitted in measurement cycle #2 one needs to look ahead num\_bursts\_in\_flight-1 records. For our example (num\_bursts\_in\_flight =2) the received echo data is in measurement cycle #3.

The active mode measurement geometry is always defined for a point in time midway between the centers of the transmit and receive windows in a single measurement cycle. This results in a temporal bias when num\_bursts\_in\_flight> 1.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: int32 number\_of\_bytes: 4 units: none

## 8.2.1.144 raw\_active\_mode\_length

Number of valid entries in the time sampled echo data array.

PDS Object: Column of Table

conceptual\_type: integer
storage\_type: int32
number\_of\_bytes: 4
units: none
maximum value: 32000
minimum value: 0

## 8.2.1.145 raw\_active\_mode\_rms

Root mean square of valid echo data array entries.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: none

### 8.2.2 Intermediate Level Data Segment Fields

## 8.2.2.1 engineer\_qual\_flag

Flag to indicate quality of intermediate level data segment. Bit 0 is the LSB. The following table indicates the meaning of setting each bit to 1.

Bit 0 Bad or missing s/c attitude data

Bit 1 Other bad of missing geometry data

Bit 2 Missing temperature telemetry (scwg\_tmp)

Bit 3 Missing temperature telemetry (feed tmp)

Bit 4 Missing temperature telemetry (hga\_tmp)

0,1,2,255

Bit 5 Downlink error in raw data file

The other 26 bits are not currently used but are available for future use.

PDS Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none

possible values:

## 8.2.2.2 t sc sclk

Encoded spacecraft clock time. This value is used by the SPICE software employed by the Cassini Navigation Team.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8 units: N/A

#### 8.2.2.3 t et

Ephemeris time in seconds since J2000.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8 units: s

## 8.2.2.4 t\_utc\_ymd

UTC time in yyyy-mm-ddThh:mm:ss.sss format. One space character is padded at the end to ensure file size is a multiple of 4 bytes.

PDS Object: Column of Table

conceptual\_type: text

storage\_type: ASCII string

number\_of\_bytes: 24 units: none

## 8.2.2.5 t\_utc\_doy

UTC time in yyyy-doyThh:mm:ss.sss format. Three space characters are padded at the end to ensure file size is a multiple of 4 bytes.

PDS\_Object: Column of Table

conceptual\_type: text

storage\_type: ASCII string

number\_of\_bytes: 24 units: none

## 8.2.2.6 transmit\_time\_offset

Time offset in seconds from t\_ephem\_time at which the leading edge of the first transmit pulse leaves the antenna.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8 units: s

# 8.2.2.7 time\_from\_closest\_approach

t\_ephem\_time - closest\_approach\_time. The closest approach time is estimated by the ground processor and included in the value of the DESCRIPTION keyword in the PDS label (header) in UTC format to the nearest ms.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8 units: 8

# 8.2.2.8 time\_from\_epoch

t\_ephem\_time - epoch\_time. The value of epoch\_time is usually the same as the closest approach time but may differ occasionally for logistic reasons.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8 units: s

#### 8.2.2.9 target\_name

Name of body observed during this burst. Space characters are padded at the end to ensure the string is 16 bytes long.

PDS Object: Column of Table

conceptual\_type: text

storage type: ASCII string

number\_of\_bytes: 16 units: none

#### 8.2.2.10 tbf frame name

Name of target body fixed frame in the NAIF SPICE system (i.e., "IAU\_TITAN"). Space characters are padded at the end to ensure the string is 24 bytes long.

Column of Table PDS Object:

conceptual\_type: text

**ASCII** string storage type:

number\_of\_bytes: 24 units: none

#### 8.2.2.11 pole\_right\_ascension

Right ascension (east positive longitude in the target centered J2000 celestial sphere) of the North pole of the target body in degrees at the epoch time.

Column of Table PDS Object:

conceptual\_type: real float64 storage\_type: number of bytes: 8

units: degrees

#### 8.2.2.12 pole declination

Declination (latitude in the target centered J2000 celestial sphere) of the North pole of the target body in degrees at the epoch time.

PDS Object: Column of Table

conceptual\_type: real

storage type: float64 number\_of\_bytes: 8

units: degrees

#### 8.2.2.13 target\_rotation\_rate

The rotation about the north pole of the target body required to complete the transformation from J2000 to target body fixed coordinates.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8

units: degrees/s

## 8.2.2.14 target\_rotation\_angle

The rotation about the north pole of the target body required to complete the transformation from J2000 to target body fixed coordinates.

Target body fixed coordinates at *epoch\_time* can be computedby successively applying the following three rotations to the J2000 coordinates: *pole\_right\_ascension* degrees about the J2000 Z-axis, *90 - pole\_declination* degrees about the once-rotated Y-axis, and *target\_rotation\_angle* degrees about the twice rotated Z-axis.

An additional rotation of *target\_rotation\_rate \* time\_from\_epoch* degrees about the thrice rotated Z-axis yields the target body fixed coordinates at *t\_ephem\_time*.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64 number of bytes: 8

units: degrees

#### 8.2.2.15 scwg\_tmp

Ku-band waveguide 3 temperature 9

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: K

## 8.2.2.16 **feed\_tmp**

X, Ka, Ku-band feed temperature 5

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: K

# 8.2.2.17 hga\_tmp

High gain antenna reflector rear temperature 1

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: K

#### 8.2.2.18 beam number

Number of the current beam.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: uint32 number\_of\_bytes: 4 units: none possible values: 1,2,3,4,5

## 8.2.2.19 sc\_pos\_j2000\_x

X component of the spacecraft position vector in the J2000 frame.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8 units: km

### 8.2.2.20 sc\_pos\_j2000\_y

Y component of the spacecraft position vector in the J2000 frame.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8

units: km

# 8.2.2.21 sc\_pos\_j2000\_z

Z component of the spacecraft position vector in the J2000 frame.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8 units: km

# 8.2.2.22 sc vel j2000 x

X component of the spacecraft velocity vector in the J2000 frame.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: km/s

## 8.2.2.23 sc\_vel\_j2000\_y

Y component of the spacecraft velocity vector in the J2000 frame.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: km/s

## 8.2.2.24 sc\_vel\_j2000\_z

Z component of the spacecraft velocity vector in the J2000 frame.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: km/s

### 8.2.2.25 sc\_pos\_target\_x

X component of the spacecraft position vector in the target body frame. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8 units: km

## 8.2.2.26 sc\_pos\_target\_y

Y component of the spacecraft position vector in the target body frame. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS Object: Column of Table

conceptual\_type: real

storage type: float64

number\_of\_bytes: 8

units: km

# 8.2.2.27 sc\_pos\_target\_z

Z component of the spacecraft position vector in the target body frame. Value is zero

if target name is 'NONE' or 'CALIBRATION.'

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8 units: km

## 8.2.2.28 sc\_vel\_target\_x

X component of the spacecraft velocity vector in the target body frame. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64

number\_of\_bytes: 8

units: km/s

## 8.2.2.29 sc\_vel\_target\_y

Y component of the spacecraft velocity vector in the target body frame. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8

indifficer\_or\_bytoo.

units: km/s

## 8.2.2.30 sc\_vel\_target\_z

Z component of the spacecraft velocity vector in the target body frame. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64 number\_of\_bytes: 8

units: km/s

# 8.2.2.31 sc\_x\_axis\_j2000\_x

X component of the unit vector in the J2000 frame parallel to the X axis of the space-craft coordinate system.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

### 8.2.2.32 sc\_x\_axis\_j2000\_y

Y component of the unit vector in the J2000 frame parallel to the X axis of the space-craft coordinate system.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.33 sc\_x\_axis\_j2000\_z

Z component of the unit vector in the J2000 frame parallel to the X axis of the space-craft coordinate system.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

# 8.2.2.34 sc\_y\_axis\_j2000\_x

X component of the unit vector in the J2000 frame parallel to the Y axis of the space-craft coordinate system.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.35 sc\_y\_axis\_j2000\_y

Y component of the unit vector in the J2000 frame parallel to the Y axis of the space-

craft coordinate system.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.36 sc\_y\_axis\_j2000\_z

Z component of the unit vector in the J2000 frame parallel to the Y axis of the space-craft coordinate system.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.37 sc\_z\_axis\_j2000\_x

X component of the unit vector in the J2000 frame parallel to the Z axis of the space-craft coordinate system.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.38 sc\_z\_axis\_j2000\_y

Y component of the unit vector in the J2000 frame parallel to the Z axis of the space-craft coordinate system.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

#### 8.2.2.39 sc z axis j2000 z

Z component of the unit vector in the J2000 frame parallel to the Z axis of the space-craft coordinate system.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.40 sc\_x\_axis\_target\_x

X component of the unit vector in the target body frame parallel to the X axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

# 8.2.2.41 sc\_x\_axis\_target\_y

Y component of the unit vector in the target body frame parallel to the X axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum value: 1

# 8.2.2.42 sc\_x\_axis\_target\_z

Z component of the unit vector in the target body frame parallel to the X axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.43 sc\_y\_axis\_target\_x

X component of the unit vector in the target body frame parallel to the Y axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real

storage type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.44 sc\_y\_axis\_target\_y

Y component of the unit vector in the target body frame parallel to the Y axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum value: 1

# 8.2.2.45 sc\_y\_axis\_target\_z

Z component of the unit vector in the target body frame parallel to the Y axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

#### 8.2.2.46 sc\_z\_axis\_target\_x

X component of the unit vector in the target body frame parallel to the Z axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.47 sc\_z\_axis\_target\_y

Y component of the unit vector in the target body frame parallel to the Z axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

# 8.2.2.48 sc\_z\_axis\_target\_z

Z component of the unit vector in the target body frame parallel to the Z axis of the spacecraft coordinate system. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64

number\_of\_bytes: 8

units: none minimum\_value: -1 maximum\_value: 1

## 8.2.2.49 rot\_vel\_j2000\_x

X component of the spacecraft angular velocity vector in the J2000 frame.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float64 number\_of\_bytes: 8 units: rad/s

### 8.2.2.50 rot\_vel\_j2000\_y

Y component of the spacecraft angular velocity vector in the J2000 frame.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8 units: rad/s

## 8.2.2.51 rot\_vel\_j2000\_z

Z component of the spacecraft angular velocity vector in the J2000 frame.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8 units: rad/s

### 8.2.2.52 rot\_vel\_target\_x

X component of the spacecraft angular velocity vector in the target body frame. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8 units: rad/s

## 8.2.2.53 rot\_vel\_target\_y

Y component of the spacecraft angular velocity vector in the target body frame. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8 units: rad/s

## 8.2.2.54 rot\_vel\_target\_z

Z component of the spacecraft angular velocity vector in the target body frame. Value is zero if target name is 'NONE' or 'CALIBRATION.'

PDS Object: Column of Table

conceptual\_type: real storage\_type: float64 number\_of\_bytes: 8 units: rad/s

#### 8.2.2.55 norm\_cnt\_rl

Normalized radiometer resistive load measurement.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number of bytes: 4

units: counts/s

minimum\_value: 0 maximum\_value: N/A

#### 8.2.2.56 norm\_cnt\_nd

Normalized radiometer noise diode measurement.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: counts/s

minimum\_value: 0 maximum\_value: N/A

#### 8.2.2.57 norm\_cnt\_radio

Normalized radiometer antenna measurement.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4

units: counts/s

minimum\_value: 0 maximum\_value: N/A

## 8.2.3 Science Data Segment Fields

## 8.2.3.1 science qual flag

Quality flag specifying which of the science data elements are valid. Zero value indicates all data fields are valid. The meaning of a set bit (bit =1) is as follows for each bit. (Bit 0 is the LSB).

Bit 0 All passive mode fields are invalid.

Bit 1 All active mode fields are invalid.

Bit 2 All altimeter fields are invalid.

Bit 3 All scatterometer fields are invalid.

Bit 4 All radiometer fields are invalid.

Bit 5 Passive boresight is not on surface.

Bit 6 One or more of passive ellipse points is not on surface.

Bit 7 Active boresight is not on surface.

Bit 8 One or more of active ellipse points is not on surface.

PDS\_Object: Column of Table

conceptual\_type: integer storage\_type: int32 number\_of\_bytes: 4 units: none

### 8.2.3.2 system\_gain

Coefficient used to convert radiometer counts to antenna brightness temperature.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: dB

## 8.2.3.3 antenna\_temp

Antenna contribution to overall system temperature.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: K

# 8.2.3.4 receiver\_temp

Internally generated receiver noise contribution to overall system temperature.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: K

#### 8.2.3.5 ant\_temp\_std

Estimated standard deviation of the residual error in antenna temperature estimate.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: K

### 8.2.3.6 pass\_geom\_time\_offset

Time offset from t\_ephem\_time for which passive geometry fields are computed. This time is defined to be the mid-point of the summed radiometer windows.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s

### 8.2.3.7 pass\_pol\_angle

Angle of orientation of the electric field vector about the look vector during receipt of the passive mode measurement. Angle is zero when the electric field vector is perpendicular to the plane of incidence as defined by the look vector and the target surface normal, and increases counterclockwise.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: deg

# 8.2.3.8 pass\_emission\_angle

The angle between the antenna look direction and the surface normal during receipt of the passive mode measurement.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units deg

# 8.2.3.9 pass\_azimuth\_angle

The direction of the projection of the antenna look vector in the plane tangent to the surface at the measurement centroid, expressed by the angle counterclockwise from East (e.g. North is 90 degrees).

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4

units deg

### 8.2.3.10 pass centroid lon

Longitude of the passive (one-way) antenna boresight.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: deg

## 8.2.3.11 pass\_centroid\_lat

Latitude of the passive (one-way) antenna boresight.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units: deg

## 8.2.3.12 pass\_major\_width

Width of major axis of passive best fit ellipse, the distance along the map projection reference sphere between point 1 and point 2.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: km

# 8.2.3.13 pass\_minor\_width

Width of minor axis of passive best fit ellipse, the distance along the map projection reference sphere between point 3 and point 4.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: km

### 8.2.3.14 pass\_ellipse\_pt1\_lon

Longitude of first point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse. Each point on the best fit ellipse is computed in the plane tangent to the surface at the boresight and then extended to the reference surface along the line of site of the antenna.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: deq

## 8.2.3.15 pass\_ellipse\_pt2\_lon

Longitude of second point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: deg

## 8.2.3.16 pass\_ellipse\_pt3\_lon

Longitude of third point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: deg

## 8.2.3.17 pass ellipse pt4 lon

Longitude of fourth point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: deg

## 8.2.3.18 pass\_ellipse\_pt1\_lat

Latitude of first point in ellipse representing passive measurement one-way 3-dB

gain pattern contour. This point is on the major axis of the best fit ellipse.

PDS Object: Column of Table

conceptual\_type: real

float32 storage\_type:

number of bytes:

units: deg

#### 8.2.3.19 pass\_ellipse\_pt2\_lat

Latitude of second point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the major axis of the best fit ellipse.

PDS Object: Column of Table

conceptual\_type: real

float32 storage\_type:

number of bytes:

units: deg

#### 8.2.3.20 pass ellipse pt3 lat

Latitude of third point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.

PDS Object: Column of Table

conceptual type: real

float32 storage\_type:

number of bytes: 4 units: deg

#### 8.2.3.21 pass ellipse pt4 lat

Latitude of fourth point in ellipse representing passive measurement one-way 3-dB gain pattern contour. This point is on the minor axis of the best fit ellipse.

PDS Object: Column of Table

conceptual\_type: real

storage type: float32

number\_of\_bytes:

units: deg

#### 8.2.3.22 num\_pulses\_received

Number of pulses which were received completely within the echo window. Partial pulses are ignored.

Column of Table PDS Object:

conceptual type: integer uint32 storage\_type:

number\_of\_bytes: 4 units: none

## 8.2.3.23 total\_echo\_energy

Estimate of the total energy in the receiver window in Joules.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: J

### 8.2.3.24 noise\_echo\_energy

Estimate of the noise contribution to the energy in the receiver window.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: J

#### 8.2.3.25 x factor

Ratio of received signal energy to normalized backscatter cross-section.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: J

# 8.2.3.26 sigma0\_uncorrected (sigma0)

Normalized backscatter cross-section. Quantity is unitless. Scale is physical (linear) not dB (logarithmic).

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: none

## 8.2.3.27 sigma0\_corrected

Normalized backscatter cross-section corrected to minimize dependence on incidence angle. Quantity is unitless. Scale is physical (linear) not dB (logarithmic).

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: none

## 8.2.3.28 sigma0\_uncorrected\_std

Estimated standard deviation of residual error in normalized backscatter cross-section.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: none

## 8.2.3.29 range\_to\_target

Estimated distance between the antenna and the nearest point on the surface. Computed from the active mode data when the radar is in altimeter mode. For other radar modes this data field is invalid, as indicated by science\_qual\_flag. This field will initially be a place holder only until an altimeter processor has been developed.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: km

#### 8.2.3.30 rtt std

Estimated standard deviation of the residual error in the range\_to\_target measurement.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 4 units: km

## 8.2.3.31 act\_geom\_time\_offset

Time offset from t\_ephem\_time for which active geometry fields are computed. This time is defined to be the midway between the center of the transmit window and the center of the receive window.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: s

# 8.2.3.32 act\_pol\_angle

Angle of orientation of the electric field vector about the look vector during the active mode measurement. Angle is zero when the electric field vector is perpendicular to the plane of incidence as defined by the look vector and the target surface normal, and increases counterclockwise. Angle is determined for a time halfway between transmission and receipt of the active mode signal.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: deg

## 8.2.3.33 act\_incidence\_angle

The angle between the antenna look direction and the surface normal halfway between transmission and receipt of the active mode signal.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units deg

# 8.2.3.34 act\_azimuth\_angle

The direction of the projection of the antenna look vector in the plane tangent to the surface at the measurement centroid expressed by the angle counterclockwise from East (e.g. North is 90 degrees).

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4

units deg

## 8.2.3.35 act\_centroid\_lon

Longitude of the active (two-way) antenna boresight.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32 number\_of\_bytes: 4

units: deg

#### 8.2.3.36 act centroid lat

Latitude of the active (two-way) antenna boresight.

PDS Object: Column of Table

conceptual type: real storage\_type: float32

number of bytes: units: deg

#### 8.2.3.37 act major width

Width of major axis ofactive best fit ellipse, the distance along the map projection reference sphere between point 1 and point 2.

PDS Object: Column of Table

conceptual\_type: real

float32 storage\_type:

number of bytes: units: km

#### 8.2.3.38 act minor width

Width of minor axis of active best fit ellipse, the distance along the map projection reference sphere between point 3 and point 4.

PDS Object: Column of Table

conceptual\_type: real

float32 storage\_type:

number of bytes: units: km

#### act\_ellipse\_pt1\_lon 8.2.3.39

Longitude of first point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the semi-major axis of the best fit ellipse.

PDS\_Object: Column of Table

conceptual type: real

float32 storage\_type:

number\_of\_bytes:

units: deg

#### 8.2.3.40 act ellipse pt2 lon

Longitude of second point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the semi-major axis of the best fit ellipse.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4

units: deg

## 8.2.3.41 act\_ellipse\_pt3\_lon

Longitude of third point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the semi-minor axis of the best fit ellipse.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: deg

## 8.2.3.42 act\_ellipse\_pt4\_lon

Longitude of fourth point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the semi-minor axis of the best fit ellipse.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4

units: deg

# 8.2.3.43 act\_ellipse\_pt1\_lat

Latitude of first point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the semi-major axis of the best fit ellipse.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4

units: deg

# 8.2.3.44 act\_ellipse\_pt2\_lat

Latitude of second point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the semi-major axis of the best fit ellipse.

PDS Object: Column of Table

conceptual\_type: real

storage type: float32

number\_of\_bytes: 4

units: deg

### 8.2.3.45 act\_ellipse\_pt3\_lat

Latitude of third point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the semi-minor axis of the best fit ellipse.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32 number\_of\_bytes: 4 units: deg

## 8.2.3.46 act\_ellipse\_pt4\_lat

Latitude of fourth point in ellipse representing active measurement two-way 3-dB gain pattern contour. This point is on the semi-minor axis of the best fit ellipse.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4

units: deg

## 8.2.3.47 altimeter\_profile\_range\_start

Range of the first altimeter profile value in each pulse.

PDS\_Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 8

units km

## 8.2.3.48 altimeter\_profile\_range\_step

Difference in range between consecutive range bins in altimeter profile.

PDS Object: Column of Table

conceptual\_type: real storage\_type: float32

number\_of\_bytes: 8

units km

# 8.2.3.49 altimeter\_profile\_length

Number of valid entries in altimeter profile.

PDS Object: Column of Table

conceptual\_type: integer

storage\_type: uint32

number\_of\_bytes: 4

units none minimum value: 0

maximum value: 32000

## 8.2.3.50 sar\_azimuth\_res

Effective SAR image resolution along azimuth dimension. The value is the width on the ground of a nominal doppler bin (1bin width = 1/(pulse trainduration)) for the current burst multiplied by a constant factor which depends on filter parameters used during azimuth compression.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4
units: km

## 8.2.3.51 sar\_range\_res

Effective SAR image resolution along range dimension. The value is the width on the ground of a nominal range bin (1bin width = speed of light/(chirp bandwidth)) for the current burst multiplied by a constant factor which depends on filter parameters used during range compression.

PDS Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: km

## 8.2.3.52 sar\_centroid\_bidr\_lon

Longitude of the active (two-way) antenna boresight in the BIDR oblique cylindrical map projection.

PDS Object: Column of Table

dea

conceptual type: real

storage\_type: float32 number\_of\_bytes: 4

#### 8.2.3.53 sar\_centroid\_bidr\_lat

units:

Latitude of the active (two-way) antenna boresight in the BIDR oblique cylindrical map projection.

PDS\_Object: Column of Table

conceptual\_type: real

storage\_type: float32

number\_of\_bytes: 4 units: deg