### 2002 Cassini/INMS Ion and Neutral Mass Spectrometer

# INMS STANDARD DATA PRODUCTS AND ARCHIVE VOLUME SOFTWARE INTERFACE SPECIFICATION (INMS Archive Volumes SIS) SIS ID: IO-AR-016

David Gell and Greg Fletcher
Space Physics Research Laboratory
University of Michigan
Ann Arbor, Mi 48109
and
S. Joy
University of California, Los Angeles
Los Angeles, CA 90095-1567
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#### 2002 Cassini/INMS **Ion and Neutral Mass Spectrometer** INMS STANDARD DATA PRODUCTS **ARCHIVE VOLUMES** SOFTWARE INTERFACE SPECIFICATION

(INMS Archive Volumes SIS)

Version 1.1 September 16, 2005

Approved:		
	J. H. Waite Team Leader	Date
	Diane Conner Cassini Archive Data Engineer	Date
	Ray Walker	Date
	PDS Discipline Node Manager	

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#### 1. PREFACE

This document describes the contents and types of volumes belonging to all of the three INMS data sets.

#### 1.1 Distribution List

Table 1: Distribution List			
Name Email			
Hunter Waite	hunterw@umich.edu		
Greg Fletcher	gfletch@umich.edu		
David Gell	david.a.gell@umich.edu		
Ryan Miller	rpmiller@umich.edu		
Rob Thorpe	rthorpe@swri.edu		
Erin Walter	emwalter@umich.edu		
Julia Xu	juliaxu@umich.edu		
Vince Anicich	vincent.g.anicich@jpl.nasa.gov		
Tom Cravens	cravens@kuphsx.phsx.ukans.edu		
Wayne Kasprzak	wayne.kasprzak@gsfc.nasa.gov		
Janet Luhman	jgluhman@sunspot.ssl.berkeley.edu		
Ralph McNutt	ralph_mcnutt@jhuapl.edu		
Wing Ip	wingip@jupiter.ss.ncu.edu.tw		
Diane Conner	Diane.Conner@jpl.nasa.gov		
Steve Joy	sjoy@igpp.ucla.edu		
Robert Mitchell	Robert.Mitchell@jpl.nasa.gov		
Dennis Matson	Dennis.L.Matson@jpl.nasa.gov		
Linda Spilker	Linda.J.Spilker@jpl.nasa.gov		

#### 1.2 Document Change Log

Table 2: Document Change History					
Change Date Affected Portions					
Initial Draft	01/20/2003	All			
<ul> <li>updates based on review by J. Mafi</li> <li>Added L1A, and TTN data products</li> <li>Replaced target identifier E/J/S by S in data set names. No Earth or Jupiter Data</li> <li>Changed directory content tables to reflect the fact that all data is stored in a directories by day of year</li> </ul>	12/01/2004				
Changed document number to reflect draft status, first approved version will be 1.0 updates based on review by D. Conner omit event table product. detailed database schema deleted as unneeded Improve description of electronic data transfer Extensive changes based on discussions with discipline node, Deleted Geometry directory - unneeded	02/15/05				
Extensive changes based on discussions with discipline node,     Update signature page, reflecting new PDS Project manager     Update reference page to reflect current PDS documentation versions     Expanded descriptions of volume structure     Added map of PKT archive volume to appendices     Simplification of production volume validation	3/1/05				
Add mission and instrument prefixes to CAT file names     Correct typo's in Data Set Ids.     Add instrument prefix to standard data product Ids     Add PPI Spot check of production file structure     Add EXTRA directory to L1A archive files     Modify volume Ids to permit sequential runs of more than 1000 volumes     Add calibration summary directory to reference volume     Indicate that INMS_L1A volumes will contain calibration summaries valid at the time of volume creation.	3/16/05				
Move contents of reference volume to EXTRAS Directory on volume COINMS_3000     Minor editorial changes     Estimate of L1A data volume     Added Appendix D, the L1A Structure	3/31/2005				
Reflects sample volume delivery     changed specialty of outside peer reviewers	4/15/2005				
Peer review completed, changed target in data set names to S from SSA	7/1/2005				
Added Appendix E with housekeeping file format	9/16/2005	Appendix E, section 4.3.3			

#### 1.3 TBD Items

Items that are currently TBD or not finalized, but will be defined in the next few months:

Table 3: TBD Items				
Item Section Pages				
Monthly Data Volumes	1.6	9		

#### 1.4 Acronyms and Abbreviations

Table 4: Acronyms and Abbreviations			
Acronym	Definition		
ASCII	American Standard Code for Information Interchange		
CD-R	Compact Disc - Recordable Media		
CD-ROM	Compact Disc - Read-Only Memory		
CSN	INMS ion source, Closed Source Neutral		
DVD	Digital Versatile Disc		
GB	Gigabyte(s)		
GSFC	Goddard Space Flight Center		
INMS	Ion and Neutral Mass Spectrometer		
ISO	International Standards Organization		
JHU/APL	Johns Hopkins University / Applied Physics Laboratory		
JPL	Jet Propulsion Laboratory		
MB	Megabyte(s)		
NSSDC	National Space Science Data Center		
OSI	INMS ion source, Open Source Ion		
OSNB	INMS ion source, Open Source Neutral Beam		
OSNT	INMS ion source, Open Source Neutral Thermal		
PDB	Project Database		
PDS	Planetary Data System		
PPI	Planetary Data System, Planetary Plasma Interactions Node		
SDVT	Science Data Validation Team		
SIS	Software Interface Specification		
TBD	To Be Determined		
UCLA	University of California, Los Angeles		

#### 1.5 Glossary

**Archive** – An archive consists of one or more Data Sets along with all the documentation and ancillary information needed to understand and use the data. An archive is a logical construct independent of the medium on which it is stored.

**Archive Volume** - An Archive Volume is a single physical media (CDROM, DVD, 9-track tape, etc.) used to permanently store files within the PDS archive. Archive Volumes may only be created on media approved by the PDS as meeting archive quality standards.

**Archive Volume Set** – A collection of one or more Archive Volumes used to store a single Data Set or collection of related Data Sets.

**Catalog Information** – High-level descriptive information about a Data Set (e.g., mission description, spacecraft description, instrument description), expressed in Object Description Language (ODL), which is suitable for loading into a PDS catalog.

**Data Product** – A labeled grouping of data resulting from a scientific observation, usually stored in one file. A product label identifies, describes, and defines the structure of the data. An example of a Data Product is a planetary image, a spectral table, or a time series table.

**Data Set** – A Data Set is a collection of Data Products from a single instrument that have a common data processing level, together with supporting documentation and ancillary files.

**Standard Data Product** – A Data Product generated in a predefined way using well-understood procedures, processed in "pipeline" fashion. Data Products that are generated in a non-standard way are sometimes called *special Data Products*.

#### 1.6 Content Overview

The Ion and Neutral Mass Spectrometer (INMS) aboard the Cassini spacecraft consists of a closed ion source and an open ion source; various focusing lenses; an electrostatic quadrupole switching lens; a radio frequency quadrupole mass analyzer; two secondary electron multiplier detectors; and the associated supporting electronics and power supply systems. The INMS will be operated in three different modes: a closed source neutral mode (CSN), for the measurement of non-reactive neutrals such as N<sub>2</sub> and CH<sub>4</sub>; an open source neutral (OSN) mode, for reactive neutrals such as atomic nitrogen; and an open source ion (OSI) mode, for positive ions with energies less than 100 eV. The primary focus of the INMS investigation is on the composition and structure of Titan's upper atmosphere and its interaction with Saturn's magnetospheric plasma. Note that the INMS 'Closed Source' mode only measures neutral particles so 'neutral' is redundant when referring to this mode. However CSN is used throughout this document so that file naming conventions are the same number of characters for all modes.

INMS is a complex instrument, and will be taking data continuously throughout the tour phase of the mission (the exception being the release of the Huygens Probe and the associated quiet period, during which most instruments on Cassini will be turned off). This complexity, coupled with tracking the minute changes in the characteristics of the instrument over time, mean calibration data and calibration techniques will be dynamic. For this reason it will be impractical to redeliver data volumes as calibration improves. The solution is to deliver a data set that has scaling factors applied (i.e. converted to engineering units), and provide the calibration data as a separate ancillary volume. Thus, as calibrations improve, only the reference volume will need to be redistributed.

Each of the three modes of the INMS will produce packets containing total counts per sample. The number of integration periods that are co-added to form a packet depends on the rate at which the instrument is taking data.

INMS data will be divided into three data sets, one containing telemetry packet contents converted from data numbers to engineering units, one containing detector data annotated with instrument state and geometric data, and a third containing higher level data produced from the lower level data. The data sets may contain one or more product types, which correspond to collections of related data in files of specific organization. The two high level data sets contain one product type apiece, whilst the low level data set contains one product type for each telemetry packet. The data set identification, CODMAC levels, and product types are enumerated in Table 5.

Table 5: Relationship Between Data Sets and Standard Data Products					
Data Set ID	CODMAC Level	Standard Data Product ID	Description		
CO-S-INMS-5-TTN-C-V1.0	5	INMS_TTN	Profiles of species densities		
CO-S-INMS-3-L1A-U-V1.0	3	INMS_L1A	Annotated instrument output		
	2	INMS_PKT_SCI			
		INMS_PKT_HKG	Telemetry Packets with contents converted from data numbers to		
CO-S-INMS-2-PKT-U-V1.0		INMS_PKT_HMD	dimensional quantities		
		INMS_PKT_SMD			
		INMS_PKT_OTS	Operational table description		

The data set CO-S-INMS-2-PKT-U-V1.0 contains the contents of the INMS telemetry packets, with each variety of packet forming a product type. INMS produces 4 packet types, Science (SCI), Housekeeping (HKG), Science Memory Dumps (SMD), and Housekeeping memory Dumps (HMD). An additional data type, OTS, is included in this data set which contains information describing the operational table set controlling the data collection.

The data set CO-S-INMS-3-L1A-U-V1.0 contains annotated detector signals as a single data type. The data is aggregated from the science and housekeeping telemetry, spacecraft ephemeris and attitude data, Saturnian system ephemeris, and operations table contents. This data is provided as the fundamental data from which to produce higher level products. Besides the data files, this data set includes graphical browse products and a calibration summary valid at the time of volume creation.

It is anticipated that the data set CO-S-INMS-5-TTN-C-V1.0 containing altitude profiles of atmospheric species abundances, will be produced from data analysis preformed by the INMS science team and archived on a best-effort basis. The contents of this data set is related to Titan's atmosphere and will contain profiles of both neutral and ion species, included in Table 6 and Table 7, along with derived temperature profiles. Additional data product types may be added to this data set as the analysis results merit. Possibilities include magnetospheric ion and neutral flux as a function of look direction, space, and energy for each species. Magnetospheric constituents which INMS is capable of detecting, consist largely of water products: For the inner

magnetosphere, ions such as  $H_3O^+$ ,  $H_2O^+$ ,  $O^+$ ,  $O^+$ ,  $O^+$ ,  $O^+$ , and neutrals such as  $O^+$ ,  $O^+$ ,  $O^+$ ,  $O^+$ ,  $O^+$ ,  $O^+$ ,  $O^+$ , and thus may not be present at detectable levels). For the outer magnetosphere, ions such as  $O^+$ ,  $O^+$ , and  $O^+$ , a

Table 6: Most Abundant Ion Species in Titan's Ionosphere				
Mass Group	Mass Number	Species		
Light	1	H⁺		
	2	$H_2^+$		
	3	H <sub>3</sub> <sup>+</sup>		
Medium	14	N <sup>+</sup> , CH <sub>2</sub> <sup>+</sup>		
	15	CH₃ <sup>+</sup> , NH <sup>+</sup>		
	16	CH <sub>4</sub> <sup>+</sup>		
	17	CH <sub>5</sub> <sup>+</sup>		
Heavy	27	C <sub>2</sub> H <sub>3</sub> <sup>+</sup>		
	28	N <sub>2</sub> <sup>+</sup> , C <sub>2</sub> H <sub>4</sub> <sup>+</sup> , HCNH <sup>+</sup>		
	29	N <sub>2</sub> H <sup>+</sup> , C <sub>2</sub> H <sub>5</sub> <sup>+</sup>		
Very Heavy	39	C <sub>3</sub> H <sub>3</sub> <sup>+</sup>		
	41	C <sub>3</sub> H <sub>5</sub> <sup>+</sup> , H5+		
	51	C <sub>4</sub> H <sub>4</sub> <sup>+</sup>		
	52	C <sub>3</sub> H <sub>2</sub> N <sup>+</sup>		
	53	C <sub>4</sub> H <sub>5</sub> <sup>+,</sup> C <sub>5</sub> H <sub>5</sub> <sup>+</sup> C <sub>5</sub> H <sub>5</sub> <sup>+</sup>		
	65	C <sub>5</sub> H <sub>5</sub> <sup>+</sup>		
	67	C <sub>5</sub> H <sub>7</sub> <sup>+</sup>		
	69	C <sub>5</sub> H <sub>9</sub> <sup>+</sup>		
	77	C <sub>6</sub> H <sub>5</sub> <sup>+</sup>		
	79	$C_6H_7^+, C_5H_5N^+$		
	91	C <sub>7</sub> H <sub>7</sub> <sup>+</sup>		

Table 7: Expected Neutral Species in Titan's Upper Atmosphere				
Mass Number Closed Source		Open Source Neutral		
2	H <sub>2</sub>			
3	HD			
4	He			
14		N		
15		NH		
16	CH₄	CH <sub>4</sub> , O		
17	<sup>13</sup> CH <sub>4</sub>	ОН		
18	H <sub>2</sub> O	H <sub>2</sub> O		
26	C <sub>2</sub> H <sub>2</sub>			
27	HCN	HCN		
28	N <sub>2</sub> , C <sub>2</sub> H <sub>4</sub> , CO	N <sub>2</sub> , C <sub>2</sub> H <sub>4</sub> , CO		
29	<sup>15</sup> N <sup>14</sup> N, <sup>13</sup> C <sub>2</sub> H <sub>4</sub>			
30	C <sub>2</sub> H <sub>6</sub>			
36	( <sup>36</sup> Ar)			
39		CHCN		
44	CO <sub>2</sub> , C <sub>3</sub> H <sub>8</sub>			
50		C <sub>3</sub> N		
51	CH₃CN, HC₃N			
52	C <sub>2</sub> N <sub>2</sub>			
74		C <sub>6</sub> H <sub>2</sub>		
76	C <sub>4</sub> N <sub>2</sub>			
78	C <sub>6</sub> H <sub>6</sub>			

Table 8 contains a list of targeted flybys for which INMS is currently prime. When INMS is the prime instrument, the spacecraft pointing design was specified by the INMS team to support INMS data collection goals. The inner magnetosphere passes are still being determined in the science planning process, thus this list stops at Rev 46 (where the planning process is at the time this document was written). However, since these types of encounters are typically on the order of 90 minutes to two hours, this will be a relatively small subset of the INMS data.

Table 8: INMS Targeted Flybys				
Target	FLYBY	REV	Alt (Km)	
Titan	А	Α	1200	
Titan	T5	6	951	
Titan	T17	28	950	
Titan	T18	29	950	
Titan	T21	35	950	
Titan	T26			
Titan	T27	41	952	
Titan	T32	46	950	
Titan	T36	50	950	
Titan	T37	52	950	
Titan	T39	54	952	
Titan	T40	55	950	
Enceladus	E61	61	TBD	
Inner Mag		25		
Inner Mag		26		
Inner Mag		29		
Inner Mag		31		
Inner Mag		34		
Inner Mag		43		
Inner Mag		46		

In addition to the data sets outlined above, INMS will be producing and archiving a reference volume. This volume will contain the documentation that describes the INMS instrument and investigation. It will also contain the detailed calibration report. This report, contained in the CALIBRATION directory is the structured collection of document files, data files, command sequences and programs used to perform the characterizations of the flight and engineering model. Additional engineering model characterization activities are possible. In that event, the calibration report will be extended and the reference volume re-issued.

Table 9 contains estimates of the INMS monthly deliverable data volume, as well as a maximum possible. The L1A volume is computed based on INMS operating at full telemetry rate approximately 3 days per month and at reduced rate for the remainder of the period. Browse product files are negligible in volume compared with the data files.

Table 9: Deliverable Products and Their Approximate Size					
Data Set Identifier / Volume	Standard Data Product Type	Delivery Frequency	Estimated Size		
CO-S-INMS-2-PKT-U-V1.0	INMS_PKT_SCI INMS_PKT_HKG INMS_PKT_HMD INMS_PKT_SMD INMS_PKT_OTS	monthly	tbd tbd tbd tbd tbd		
CO-S-INMS-3-L1A-U-V1.0	INMS_L1A	monthly	3.2GB		

#### 1.7 Scope

This specification applies to all archive volumes containing INMS data products for the duration of its mission.

#### 1.8 Applicable Documents

Planetary Science Data Dictionary Document, August 28,2002, Planetary Data System, JPL D-7116, Rev. E.

Planetary Data System Archive Preparation Guide, January 20, 2005, JPL D-31224, Version 0.050120.

Planetary Data System Standards Reference, August 1, 2003, Version 3.6. JPL D-7669, Part 2.

The Cassini Ion and Neutral Mass Spectrometer, To appear in Space Science Review 2003, J. H. Waite et al.

Cassini/Huygens Program Archive Plan for Science Data, PD 699-068, JPL D-15976

#### 1.9 Audience

This specification is useful to those who wish to understand the format and content of the INMS PDS data product archive collection. Typically, these individuals would be software engineers, data analysts, or planetary scientists.

#### 2. ARCHIVE VOLUME GENERATION

#### 2.1 Archive Structure and Identification

PDS data set names shall conform to the following format: CASSINI <target> INMS <data type> <calibration state> DATA V<major version>.<minor version>. For example, version one of the L1A science data set will be named CASSINI S INMS L1A UNCALIBRATED DATA V1.0.

PDS data set identifiers (dsid) will be abbreviated versions of the data set names formed according to the PDS formation rule for the DATA\_SET\_ID keyword. For example, the dsid for the data set above would be CO-S-INMS-3-L1A-U-V1.0.

Each data set making up the INMS archive is contained in a distinct set of physical volumes. At the PPI node, each data set is maintained on-line. The off-line archive for each data set consists

of a series of volumes, each bearing a unique volume identifier. The volume identifiers consist of the mission and instrument prefix and a volume identification number as follows:

#### COINMS\_Dnnn

where COINMS is the instrument prefix, D indicates the data set to which the volume belongs and nnn is a sequential number assigned to each volume. The values for the data set indicator are specified in the Table 10.

Table 10: Volume Identifiers				
Data Set ID	Data Set Indicator D	Example		
CO-S-INMS-2-PKT-U-V1.0	0	COINMS_0001		
CO-S-INMS-3-L1A-U-V1.0	3	COINMS_3001		
CO-S-INMS-5-TTN-C-V1.0	6	COINMS_6001		

Data file names are formed from the date and type of the data according to the convention in Table 11. The names of INMS\_SCI, INMS\_L1A, and INMS\_TTN type files, which contain one hour of data contain the hour in the file names. The names of the remaining data types, produced once per day, have "00" in the hour field of the name. All file names include a version number, which is a sequentially assigned number, beginning at 01. The version number is incremented when the contents or format of the file is changed. The relationship between the various identifiers is illustrated in Table 12.

Table 11: Data File Naming Convention Filename format: yyyydddhh_ttt_vv.CSV			
Identifier	Description	Options	
yyyydddhh	Start time of data file	yyy - Year ddd - Day of Year hh - Hour	
ttt	Data type	L1A - Science data annotated with ancillary data TTN - Titan atmosphere profiles SCI - Science Data Packet contents, scaled HKG - Housekeeping Data Packet contents, scaled HMD - Housekeeping Memory Dump Packet Contents, scaled SMD - Science Memory Dump Packet Contents, scaled OTS - Operational Table Descriptions	
VV	Version number of data	01, 02,, etc.	

Each archive volume has the same general structure, consisting of a set of fixed top level directories, INDEX, DOCUMENT, CATALOG, CALIB, DATA, BROWSE and optionally EXTRAS, the contents of which will be described in detail below. The BROWSE directory is only part of the CO-S-INMS-3-L1A-U-V1.0 data set. The EXTRAS directory contains files that

are helpful but not required for interpretation of the archived data. Only the INDEX, DOCUMENT, CATALOG, EXTRAS and CALIB directories will exist only on the first physical volume of a data set to avoid the requirement to redistribute all physical volumes if the contents of either the EXTRA or CALIB directories change.

The relationship between the data set, standard data product identifiers and file names are illustrated in Table 12. The data structures for the archive volumes for data set are shown in the Appendixes.

Table 12: Relationship Between Data Sets, Standard Data Product Types, and File Names					
Data Set ID	CODMAC Standard Data Example File N		Example File Name		
CO-S-INMS-5-TTN-C-V1.0	5	INMS_TTN	200430015_TTN_01.CSV		
CO-S-INMS-3-L1A-U-V1.0	3	INMS_L1A	200430015_L1A_01.CSV		
	/1.0 2	INMS_PKT_SCI	200430000_SCI_01.CSV		
		INMS_PKT_HKG	200430000_HKG_01.CSV		
CO-S-INMS-2-PKT-U-V1.0		INMS_PKT_OTS	200430000_OTS_01.CSV		
		INMS_PKT_SMD	200430000_SMD_01.CSV		
		INMS_PKT_HMD	200430000_HMD_01.CSV		

#### 2.2 Data Production and Transfer Methods

The INMS standard product archive collection is produced by the INMS instrument team in cooperation with the PDS Planetary Plasma Interactions (PPI) Node at the University of California, Los Angeles (UCLA). The INMS team is funded by NASA through the Cassini Project office and the PPI activities are funded by the NASA Planetary Data System.

The INMS team produces the individual data files and the associated PDS labels for each of the standard data products defined in section 1.6 above. Data files will all be comma-separated value, ASCII files containing all data of the appropriate type for the time interval contained in the data product. Data products will be compressed (Gzipped) and transferred via secure FTP to the PPI node. Each data transfer is logged in the Cassini Archive Tracking System, CATS. Upon notification of the data transfer provided by the CATS, the PPI node decompresses the transfer and compares its contents against the CATS transfer information. Each data file is validated against the MD5 checksum contained the corresponding detached label. The PPI node will post a positive or negative acknowledgement of the data receipt on CATS. If the acknowledgement is positive, no further action is required on the part of INMS. If the acknowledgement is negative, the transfer is repeated.

#### 2.3 Archive Volume Creation

PPI collects the data files and labels provided by the INMS team onto archive volumes. Each archive volume contains all INMS data available for the time interval covered by the archive volume. Once all of the data files, labels, and ancillary data files are organized onto an archive volume, PPI adds all of the PDS required files (AAREADME, INDEX, ERRATA, etc.) and produces the physical media.

#### 2.4 Volume Validation Methods

Validation of the INMS data archive is completed in two phases. The first phase is performed by the PPI node and consists of reviewing a sample data set for compliance with the PDS standards. The INMS team will submit a set of data files following the procedure of section 2.2 above. Upon receipt, the PPI node will confirm the structure of the files and labels. Once the sample data is validated, PPI will develop software to generate subsequent data volumes in an automated fashion.

The second phase of the validation consists of a peer review to ensure usability and completeness. The peer review panel will consist of members of the instrument team, the PPI and Central Nodes of the PDS, and at least two outside scientists actively working in the field of mass spectrometry or planetary atmospheres. The PDS personnel will be responsible for validating that the archive volume(s) are fully compliant with PDS standards. The instrument team and outside science reviewers will be responsible for verifying the content of the data set, the completeness of the documentation, and the usability of the data in its archive format. Any deficiencies in the archive volume will be recorded as liens against the product by the review panel. After all liens placed against the product or the product generation software are resolved, automated production and validation can begin.

Once automated production begins, the data file content will be spot checked by members of the INMS team. Browse products corresponding to the L1A product will be produced routinely and examined by members of the INMS team. In addition, the data will be actively used by team members to perform their analysis. Any discrepancies in the data noted during these activities will be investigated. If the discrepancy is a data error, the response will depend on the source of the error. If the error is in the software producing the data product, the error will be corrected and the data products affected will be reproduced. If there is a correctable error in a data file, the file will be replaced. If an error in a data file is uncorrectable, the error will be described in the cumulative errata file included on each volume in the volume set. The structure of data files and labels will be spot checked by the PPI node for compliance with PDS standards and this SIS.

#### 3. ARCHIVE VOLUME CONTENTS

This section describes the contents of the INMS standard product archive collection volumes, including the file names, file contents, file types, and organizations responsible for providing the files. The complete directory structures are shown in Appendix A, B, and C. All directories and ancillary files described herein appear on each INMS archive volume, except where noted.

#### 3.1 Root Directory Contents

The following files are contained in the root directory, and are produced by the PPI Node at UCLA. With the exception of the hypertext file and its label, all of these files are required by the PDS Archive Volume organization standards.

Table 13: Root Directory Contents			
File Name	File Contents	Provided By	
AAREADME.TXT	This file completely describes the Volume organization and contents (PDS label attached).	PPI	

Table 13: Root Directory Contents			
File Name	File Contents	Provided By	
AAREADME.HTM	Hypertext version of AAREADME.TXT (top level of HTML interface to the Archive Volume).	PPI	
AAREADME.LBL	A PDS detached label that describes AAREADME.HTM.	PPI	
ERRATA.TXT	A cumulative listing of comments and updates concerning all INMS Standard Data Products on all INMS Volumes in the Volume set published to date.	PPI	
VOLDESC.CAT	A description of the contents of this Volume in a PDS format readable by both humans and computers.	PPI	

#### 3.2 INDEX Directory Contents

The following files are contained in the index directory and are produced by the PDS PPI Node. The INDEX.TAB file contains a listing of all data products on the archive volume. In addition, there is a cumulative index file (CUMINDEX.TAB) that lists all data products in the INMS archive volume set to date. The index and index information (INDXINFO.TXT) files are required by the PDS volume standards. The index tables include both required and optional columns. The cumulative index file is also a PDS requirement; however, this file is not reproduced on each data volume. An online and web accessible cumulative index file is maintained at the PPI Node while archive volumes are being produced. Only the last archive volume in the volume series will contain a cumulative index file.

Table 14: Index Directory Contents			
File Name	File Contents	Provided By	
INDXINFO.TXT	A description of the contents of this directory	PPI	
INDEX.TAB	A table listing all INMS Data Products on this Volume	PPI	
INDEX.LBL	A PDS detached label that describes INDEX.TAB	PPI	

#### 3.3 **DOCUMENT Directory Contents**

The document directory contains documentation that is considered to be either necessary or simply useful for users to understand the archive data set. These documents are not necessarily appropriate for inclusion in the PDS catalog. Documents may be included in multiple forms (ASCII, PDF, MS Word, HTML with image file pointers, etc.). PDS standards require that any documentation deemed required for use of the data be available in some ASCII format. Clean HTML is acceptable as ASCII formats in addition to plain text. The following files are contained in the DOCUMENT directory and are produced or collected by the PPI Node.

Table 15: Document Directory Contents			
File Name	File Contents	Provided By	
DOCINFO.TXT	A description of the contents of this directory	PPI	
VOLSIS.DOC	The Archive Volume SIS (this document) in Microsoft Word format	INMS, PPI	
VOLSIS.ASC	The Archive Volume SIS (this document) in ASCII format	INMS, PPI	
VOLSIS.LBL	A PDS detached label that describes VOLSIS.ASC, VOLSIS.HTM and VOLSIS.DOC.	PPI	
Other Documents	Additional documents describing data processing, calibration etc.	INMS	
Other Document labels	Detached PDS labels for any additional documents	PPI	

#### 3.4 CATALOG Directory Contents

The completed PDS catalog files in the catalog directory provide a top-level understanding of the Cassini/INMS mission and its data products. The data set catalog files (e.g. CO\_INMS\_PKT\_DS.CAT) will be provided by the INMS team, and the CATINFO.TXT by the PPI Node.

Table 16: Catalog Directory Contents			
File Name File Contents		Provided By	
CATINFO.TXT	A description of the contents of this directory	PPI	
CO_INMS_PKT_DS.CAT or CO_INMS_L1A_DS.CAT or CO_INMS_TTN_DS.CAT	PDS Data Set catalog description of appropriate to the data set	INMS	
CO_INSTHOST.CAT	PDS instrument host (spacecraft) catalog description of the Cassini spacecraft	Cassini Project	
CO_INMS_INST.CAT	PDS instrument catalog description of the INMS instrument	INMS	
CASSINI_MISSION.CAT	PDS mission catalog description of the Cassini mission	Cassini Project	
CO_INMS_PERSON.CAT	PDS personnel catalog description of INMS Team members and other persons involved with generation of INMS Data Products	INMS	
CO_INMS_REF.CAT	INMS-related references mentioned in other *.CAT files Additional bibliographic references, as appropriated	INMS	
PRJREF.CAT	Cassini-relative references mentioned in other *.CAT files.	Cassini Project	

#### 3.5 CALIB Directory Contents and Naming Conventions

The calibration directory, included in the CO-S-INMS-3-L1A-U-V1.0 data set only, contains one or more spreadsheets of instrument calibration data. An additional file will be added when the instrument characteristics have either changed or been more precisely determined. The files

will be named according to their time range of applicability. For example, if it is determined that the calibration after 2007-030 is sufficiently changed, a file incorporating that date in its name will be added. The naming convention is defined in Table 17, below. To avoid the requirement of redistributing all physical media data volumes in the event of a calibration update, the CALIB directory will be present on only the first physical volume COINMS\_3000, and a note to that effect will be placed in the AAREADME file on all physical volumes.

Detailed documentation of the preflight characterization is contained in the EXTRAS directory.

Table 17: Calibration Summary File Naming Convention Filename format: yyyyddd_CAL_vv.CSV			
Identifier	Description	Options	
yyyyddd	Date of validity	yyy - Year ddd - Day of Year	
vv	Version number of data	01, 02,, etc.	

#### 3.5.1 Required Files

The calibration directory contains a file named INFO.TXT that is an ASCII text description of the CALIB directory contents. The calibration summary files will be described by detached PDS labels. The label files will have the same root name as the calibration file that they describe with the suffix ".LBL" replacing the ".CSV" suffix.

#### 3.5.2 CALIB Directory Contents

The calibration data is organized in a flat directory structure, with the CALIB directory containing all of the calibration summary files and their labels.

Table 18:Calibration Summary Directory Contents			
File Name	File Contents	Provided By	
INFO.TXT	Brief description of directory contents and naming conventions.	PPI	
*CAL*.CSV	Calibration summary file.	INMS	
*CAL*.LBL	PDS label for CAL file of same base name.	INMS	

#### 3.6 DATA (Standard Products) Directory Contents and Naming Conventions

The data directory contains the actual data products produced by the INMS team. The CO-S-INMS-2-PKT-U-V1.0 archive volumes will have SCI, HKG, OTS, EVT, SMD, and HMD files in daily subdirectories The CO-S-INMS-3-L1A-U-V1.0 archive volumes will have L1A files in daily subdirectories. (see 3.6.2. for details description of this directory structure).

#### 3.6.1 Required Files

Every subdirectory beneath the data directory contains a file named INFO.TXT that is an ASCII text description of the directory contents. Every file in the Data path of an Archive Volume must be described by a PDS label. All labels will be detached, having the same root name as the file they describe with the suffix ".LBL". In directories where there are multiple data files with the same internal table structure, the table column description is included in a single format file (.FMT) that is referenced by a pointer within each PDS label file. This prevents the needless repetition of information that is not changing within the PDS label files.

#### 3.6.2 DATA Directory Contents

The data directory contains a separate subdirectory for each day. The daily subdirectories are grouped by year into yearly directories. The structure may be seen in Appendix A. The yearly directories will be named for the year, 2004, 2005, and so forth. The daily subdirectories will be named with the ordinal day-of-year, 001, 002,...366. There may be more than one SCI, or L1A data file in each subdirectory, depending on what events take place on a given day. For HKG, OTS, SMD and HMD only one file will be produced per day. In addition to the data files there will be a brief text file (INFO.TXT) that describes the directory contents.

Table 19: Daily Data Directory Contents			
File Name	File Contents	Provided By	
INFO.TXT	Brief description of directory contents and naming conventions.	PPI	
yyyydddhh_ttt_vv.CSV	Data file.	INMS	
yyyydddhh_ttt_vv.LBL	PDS label for data files of same base name.	INMS	
ttt_STRUCT_VV.FMT	PDS format file containing the data file structure portion of the PDS label for all of the INMS_L1A and INMS_SCI data files.	INMS	

ttt is replaced with L1A on the CO-S-INMS-3-L1A-U-V1.0 data set volumes

SCI,HKG, OTS, SMD, and HMD on the CO-S-INMS-2-PKT-U-V1.0 data set volumes

There are no structure files for standard data products INMS\_HKG, INMS\_OTS, INMS\_SMD, or INMS\_HMD

#### 3.7 BROWSE Directory Contents and Naming Conventions

The browse directory contains images of INMS summary data and is included only on CO-S-INMS-3-L1A-U-V1.0 data set volumes. Two type of images are included, mass-time spectra and time series data. Each image spans six hours beginning at 0h, 6h, 12h, and 18h. (examples to be added). The image files are all portable network graphics files. The files are named in accordance with the convention in Table 20.

Table 20: Browse Product File Naming Convention Filename format: yyyydddhh_ttt_vv.PNG			
Identifier	Description	Options	
yyyydddhh	Start date file	yyy - Year ddd - Day of Year hh - Hour of Day	
ttt	Plot type	SPECTRA - mass-time spectra LINE - mass time series	
VV	Version number of data	01, 02,, etc.	

#### 3.7.1 Required Files

Every subdirectory beneath the browse directory contains a file named INFO.TXT which contains a description of the directory contents in ASCII text. Every file in the browse path is described by a PDS label. All labels will be detached, having the same root name as the file they describe with the suffix '.LBL' replacing the suffix of the file name.

#### 3.7.2 BROWSE Directory Contents

The browse directory contains a separated subdirectory for each day. The daily subdirectories are grouped by year into yearly directories. The structure may be seen in Appendix A. The yearly directories will be named for the year, 2004, 2005, and so forth. The daily subdirectories will be named with the ordinal day-of-year, 001, 002,...366. Each daily directory contains eight files, four mass-time spectra and four mass time series. In addition there will be a brief text file (INFO.TXT) that describes the directory contents.

Table 21: Daily Browse Product Directory Contents			
File Name	File Contents	Provided By	
INFO.TXT	Brief description of directory contents and naming conventions.	PPI	
yyyydddhh_SPECTRA_vv.PNG	Mass-time spectra browse plots	INMS	
yyyydddhh_SPECTRA_vv*.LBL	PDS label for SPECTRA plot file of same base name.	PPI	
yyyydddhh_LINE_vv.PNG	Time series browse plots	INMS	
yyyydddhh_LINE_vv.LBL	PDS label for LINE plot file of same base name	PPI	

#### 3.8 EXTRAS Directory Contents

The EXTRAS directory contains files that are helpful, but are not required to interpret the INMS data. Files in the EXTRAS directory are exempt from labeling requirements. An EXTRAS directory is included in the CO-S-INMS-3-L1A-U-V1.0 archive. Subdirectories are used to organize the items into groups of related files. The EXTRAS directory will contain two subdirectories, SOFTWARE and CALREPORT. To avoid the requirement of redistributing all

physical media data volumes in the event that the EXTRAS contents changes, this directory will be present on only the first physical volume COINMS\_3000, and a note to that effect will be placed in the AAREADME file on all physical volumes.

#### 3.8.1 SOFTWARE Directory Contents

The SOFTWARE directory contains a library of IDL routines that may be used to read, manipulate and display the contents of the L1A data files. In addition to the IDL source code files, the directory will contain a user's guide and an HTML help file.

#### 3.8.2 CALREPORT Directory Contents

The calibration report directory in the EXTRAS directory contains the complete report of the pre-launch instrument characterization. The report is in the form of a structured series of files containing data from one characterization test. These files are the source for the initial calibration summary file included in the archive volume. The organization of this directory is shown in Appendix C.

#### 4. ARCHIVE VOLUME FORMAT

This section describes the format of the INMS standard product archive volumes. Data that comprise the INMS standard product archives will be formatted in accordance with Planetary Data System specifications.

#### 4.1 Disk Format

Disk formats for the archive volumes will conform to the PDS standard for the applicable media. At present, the plan is to archive INMS data on DVD-R media.

#### **4.2** File Formats

The following section describes file formats for the kinds of files contained on Archive Volumes. For more information, see the PDS Archive Preparation Guide.

#### 4.2.1 Document File Formats

Document files with the .TXT suffix exist in all directories. They are ASCII files with attached PDS labels. All document files contain variable-length, 80-byte maximum records, with a carriage return character (ASCII 13) in the 79th byte and a line feed character (ASCII 10) in the 80th byte. This allows the files to be read by the MacOS, DOS, Windows, UNIX, OS2, and VMS operating systems.

However, some of the documents in the reference volume contain formatting and figures that cannot be rendered as pure ASCII text. These documents will be provided in formats that support graphics, such as HTML, MS Word, PDF, etc. The PDS requirement that all documentation critical to the understanding of the data set be provided in ASCII text form will be met by the inclusion of CLEAN HTML formatted documents.

#### 4.2.2 Catalog File Formats

Catalog files (suffix .CAT) exist in the Root and Catalog directories. They are formatted in an object-oriented structure consisting of sets of 'keyword = value' declarations. All files are

ASCII and conform to the same structure standards (line length, line terminator) as the PDS labels described in the next section.

#### 4.2.3 PDS Label File Formats

All data files in the INMS Standard Product Archive Collection have PDS labels. INMS is producing ASCII comma separated value files for all products. Each file will have an detached label, whose name is identical to the data file name with the .CSV suffix replaced by .LBL.

A PDS label, whether attached or detached from its associated file, provides descriptive information about the associated file. The PDS label is an object-oriented structure consisting of sets of 'keyword = value' declarations.

All detached labels contain 80-byte fixed-length records, with a carriage return character (ASCII 13) in the 79th byte and a line feed character (ASCII 10) in the 80th byte. This allows the files to be read by the MacOS, DOS, Windows, UNIX, OS2, and VMS operating systems.

#### 4.2.4 Data File Formats – Comma Separated Value Files

Delimited field, ASCII data files (.CSV suffix) exist in the DATA directories. These files are formatted for direct reading into many database management systems on various computers. In the INMS application of the delimited field format, fields are separated by commas. Records vary in length in bytes but will have a fixed number of fields. Missing data are represented by empty fields. All fields are described by detached PDS labels.

#### 4.3 General Data Product Format

All INMS data products are CSV files that contain a series of homogenous records. Records are delimited by the end-of-line characters, the carriage return character (ASCII 13) followed by the line feed character (ASCII 10). Each file contains one or more lines of column headers. The starting location of the data is indicated in the label by the spreadsheet pointer. The column headers are the same as the field name in the tables below, additional header rows contain the units and strings to use as axis labels in plots. Blank fields indicate that the field is not applicable in the context of the record, the data is not available, is out of nominal range, or is otherwise not suitable for archiving. The following sections describe the content and structure of each of the standard data products within the INMS data sets, as described in Table 12 in Section 2.1.

#### 4.3.1 INMS SCI Data Product Formats

Table 22, below, describes the contents and ranges of the SCI data files. These files contain the contents of the science data packets, converted to dimensional quantities. Each record consists of 9 header items followed by the contents of the telemetry packet.

Table 22: SCI Data File Contents and Structure				
Field Name	Туре	Units	Range	
OriginalPacketID	integer			
EventID	integer			
PacketID	integer			
AssocSciPacketID	integer			

Table 22	: SCI Data I	File Content	s and Structure
Field Name	Туре	Units	Range
SCLKTime	string		
SCLKRaw	real		
ERTTime	string		
Processedtime	string		
Mode	string		
Valid	integer		0 ≤ x ≤ 1
MiniPktID	integer		0 ≤ x ≤ 65535
ElapsedSeqTime	integer		0 ≤ x ≤ 65535
ScanIndex	integer		0 ≤ x ≤ 31
SeqTable	integer		0 ≤ x ≤ 31
CycleNum	integer		0 ≤ x ≤ 63
IL1DAC	integer		0 ≤ x ≤ 255
C6DAC	integer		0 ≤ x ≤ 15
ThPresDAC	integer		0 ≤ x ≤ 15
CF1DAC	integer		0 ≤ x ≤ 15
BADAC	integer		0 ≤ x ≤ 15
DT1DAC	integer		0 ≤ x ≤ 15
DT2DAC	integer		0 ≤ x ≤ 15
EM1DAC	integer		0 ≤ x ≤ 255
EM2DAC	integer		0 ≤ x ≤ 255
TmModeIndex	integer		0 ≤ x ≤ 31
MassTable	integer		0 ≤ x ≤ 2047
IP1C1	real		0 ≤ x ≤ 33711902.01
IP1C2	real		0 ≤ x ≤ 33711902.01
IP2C1	real		0 ≤ x ≤ 33711902.01
IP2C2	real		0 ≤ x ≤ 33711902.01
	•	•	0 ≤ x ≤ 33711902.01
IP67C1	real		0 ≤ x ≤ 33711902.01
IP67C2	real		0 ≤ x ≤ 33711902.01
IP68C1	real		0 ≤ x ≤ 33711902.01
IP68C2	real		0 ≤ x ≤ 33711902.01
Spare	integer		0 ≤ x ≤ 65536
Loop	integer		0, 1
Sthi	integer		0, 1

Table 22: SCI Data File Contents and Structure			
Field Name	Туре	Units	Range
DCONState	integer		0 ≤ x ≤ 63
CycleIndex	integer		0 ≤ x ≤ 255
SequenceRecord	string		
CycleRecord	string		
FilCmd4On	integer		0, 1
FilCmd3On	integer		0, 1
FilCmd2On	integer		0, 1
Fil4Cmd1On	integer		0, 1
Fil6On	integer		0, 1
Fil4On	integer		0, 1
Fil3On	integer		0, 1
Fil2On	integer		0, 1
Fil1On	integer		0, 1
FilCollision	integer		0, 1
FilEmissAdjust	integer		0, 1
USeqFilError	integer		0, 1
Spare	integer		0 ≤ x ≤ 511
SciRTICounter	integer		0 ≤ x ≤ 65535
SciDTCounter	integer		0 ≤ x ≤ 65535
SciSTMCounter	integer		0 ≤ x ≤ 65535
CPUIdleCounter	integer		0 ≤ x ≤ 15
Disc0Reset	integer		0, 1
AllSysGo	integer		0, 1
AllSysGoLatched	integer		0, 1
ExcNoHandler	integer		0, 1
SafeMode	integer		0, 1
ForcedSleep	integer		0, 1
BIU_Auto_Init	integer		0 ≤ x ≤ 7
GSETest	integer		0, 1
SystemInitialized	integer		0, 1
SystemConfigured	integer		0, 1
INMSBitFail	integer		0, 1
TMBuffOverflow	integer		0, 1
AlfBoot	integer		0, 1
AlfError	integer		0, 1
BIUMemError	integer		0, 1

Table 22: SCI Data File Contents and Structure			
Field Name	Туре	Units	Range
ODBfrOverflow	integer		0, 1
USeqoOfflinew	integer		0, 1
USeqiOffline	integer		0, 1
USeqError	integer		0, 1
1750ME	integer		0, 1
AmuxError	integer		0, 1
CDSoOffline	integer		0, 1
CDSiOnline	integer		0, 1
CDSError	integer		0, 1
RTEError	integer		0, 1
bSpare	integer		0, 1
lmon1	real	А	0.087772 ≤ x ≤ 1.646842
BACollector	real	V	$-0.04 \le x \le 5.06$
Imon2	real	А	0.087772 ≤ x ≤ 1.646842
BACurrent	real	A RMS	-0.010828 ≤ x ≤ 1.369742
BAEmission	real	μА	103.302002 ≤ x ≤ 193.595596
RFAGC	real	V	-0.04 ≤ x ≤ 5.06
MultAna1	real	μA	-0.08 ≤ x ≤ 10.12
MultAna2	real	μA	0.258 ≤ x ≤ 1.518
Imon3	real	А	0.087772 ≤ x ≤ 1.646842
ThermPressInt	real	V	$-0.04 \le x \le 5.06$
1Emission	real	μA	5.8812 ≤ x ≤ 25.6542
3Emission	real	μA	-0.2022 ≤ x ≤ 25.5783
EM1Current	real	μA	-0.30072 ≤ x ≤ 38.04108
EM2Current	real	μA	$7.518 \le x \le 38.04108$
CmdsRec	integer		0 ≤ x ≤ 65535
CmdsRej	integer		0 ≤ x ≤ 65535
AlfsRec	integer		0 ≤ x ≤ 65535
AlfsRej	integer		0 ≤ x ≤ 65535
CmdSerNo1	integer		0 ≤ x ≤ 255
Time1	integer		0 ≤ x ≤ 16777215
CmdSerNo2	integer		0 ≤ x ≤ 255
Time2	integer		0 ≤ x ≤ 16777215
CmdSerNo2	integer		0 ≤ x ≤ 255
Time3	integer		0 ≤ x ≤ 16777215

Table 22: SCI Data File Contents and Structure				
Field Name Type Units Range				
CRC	integer		n/a	

#### 4.3.2 INMS L1A Data Product Formats

The L1A files contain the annotated science data. These files contain data abstracted from the science and housekeeping packets along with derived ancillary quantities. The data contained in these files is the basic data from which higher order products are derived. The structure file, included as Appendix D, further describes these records.

#### 4.3.3 INMS HKG Data Product Formats

The HKG files contain the complete contents of the housekeeping telemetry packets, converted to dimensional quantities. Each record consists of 9 header items followed by the contents of the telemetry packet. The structure file, included as Appendix E, further describes these records.

#### 4.3.4 INMS OTS Data Product Formats

The OTS is the Operations Table Set that was in instrument memory when the data was taken. Table 23 below describes the contents of the OTS data files. Each row in the file contains the description of a table set and its period of use. If more than one table set was in use during a day, this file will have multiple records.

Table 23: OTS Data File Contents and Structure			
Field Name	Туре		
TABLESETID	Integer		
OPSTABLESTYPEID	Integer		
CREATEID	Integer		
CREATEDATE	Date/Time		
UPDATEID	Integer		
UPDATEDATE	Date/Time		
INSTRUMENT	String		
ACTIVE	Integer		
ACTIVEDATE	Date/Time		
INACTIVEDATE	Date/Time		
LOCKED	Integer		
TITLE	String		
DESCRIPTION	String		

#### 5.3.5 INMS SMD Data Product Formats

The SMD files contain the complete contents of the science memory dump telemetry packets. The INMS team uses this file to verify the state of the instrument. Table 24 below describes the contents and ranges of the SMD data files. These files contain the contents of the memory dump telemetry packets, converted to dimensional quantities, where appropriate. Each record consists of 9 header items followed by the contents of the telemetry packet.

Table 24: SMD Data File Contents and Structure			
Field Name	Туре	Units	Range
OriginalPacketID	integer		
EventID	integer		
PacketID	integer		
SCLKTime	string		
SCLKRaw	real		
ERTTime	string		
Processedtime	string		
Mode	string		
Valid	integer		0, 1
MiniPacketID	integer		0 ≤ x ≤ 65535
DumpSource	integer		0 ≤ x ≤ 7
NumberofWords	integer		0 ≤ x ≤ 255
DumpAddress	string		0 ≤ x ≤ 65535
IL1DAC	integer		0 ≤ x ≤ 255
C6DAC	integer		0 ≤ x ≤ 15
ThPressDAC	integer		0 ≤ x ≤ 15
CF1DAC	integer		0 ≤ x ≤ 15
BADAC	integer		0 ≤ x ≤ 15
DT1DAC	integer		0 ≤ x ≤ 15
DT2DAC	integer		0 ≤ x ≤ 15
EM1DAC	integer		0 ≤ x ≤ 255
EM2DAC	integer		0 ≤ x ≤ 255
TMModeIndex	integer		0 ≤ x ≤ 31
MassTable	integer		0 ≤ x ≤ 2047
Word0	integer		0 ≤ x ≤ 0xFFFF
·   :	•		0 ≤ x ≤ 0xFFFF
Word170	integer		0 ≤ x ≤ 0xFFFF
WordSpare	string		
CPUIdleCounter	integer		0 ≤ x ≤ 15
Disc0Reset	integer		0, 1

Table 24: SMD Data File Contents and Structure				
Field Name	Туре	Units	Range	
AllSysGo	integer		0, 1	
AllSysGoLatched	integer		0, 1	
ExcNoHandler	integer		0, 1	
Safemode	integer		0, 1	
ForcedSleep	integer		0, 1	
BIU_Auto_Init	integer		0, 1	
GSETest	integer		0, 1	
SystemInitialized	integer		0, 1	
SystemConfigured	integer		0, 1	
INMSBitFail	integer		0, 1	
TMBuffOverflow	integer		0, 1	
AlfBoot	integer		0, 1	
AlfError	integer		0, 1	
BIUMemError	integer		0, 1	
ODBfrOverflow	integer		0, 1	
USeqoOffline	integer		0, 1	
USeqiOffline	integer		0, 1	
USeqError	integer		0, 1	
1750ME	integer		0, 1	
AmuxError	integer		0, 1	
CDSoOffline	integer		0, 1	
CDSiOnline	integer		0, 1	
CDSError	integer		0, 1	
RTEError	integer		0, 1	
Spare	integer		0, 1	
lmon1	real	А	0.087772 ≤ x ≤ 1.646842	
BaCollector	real	V	-0.04 ≤ x ≤ 5.06	
Imon2	real	Α	0.087772 ≤ x ≤ 1.646842	
BaCurrent	real	A RMS	-0.010828 ≤ x ≤ 1.369742	
BaErrission	real	μA	103.302002 ≤ x ≤ 193.595596	
RFAGC	real	V	-0.04 ≤ x ≤ 5.06	
MultAna1	real	μA	-0.08 ≤ x ≤ 10.12	
MultAnal2	real	μA	0.258 ≤ x ≤ 1.518	
Imon3	real	А	0.087772 ≤ x ≤ 1.646842	
ThermPressInt	real	V	-0.04 ≤ x ≤ 5.06	
1Emission	real	μA	5.8812 ≤ x ≤ 25.6542	

Table 24: SMD Data File Contents and Structure				
Field Name	Туре	Units	Range	
3Emission	real	μΑ	-0.2022 ≤ x ≤ 25.5783	
EM1Current	real	μΑ	-0.30072 ≤ x ≤ 38.04108	
EM2Current	real	μΑ	7.518 ≤ x ≤ 38.04108	
CmdsRec	integer		0 ≤ x ≤ 65535	
CmdsRej	integer		0 ≤ x ≤ 65535	
AlfsRec	integer		0 ≤ x ≤ 65535	
AlfsRej	integer		0 ≤ x ≤ 65535	
ConfigNum	integer		0 ≤ x ≤ 255	
Time1	integer		0 ≤ x ≤ 16777215	
CmdSerNo2	integer		0 ≤ x ≤ 255	
Time2	integer		0 ≤ x ≤ 16777215	
CmdSerNo3	integer		0 ≤ x ≤ 255	
Time3	integer		0 ≤ x ≤ 16777215	
CRC			n/a	

#### 4.3.5 INMS HMD Data Product Formats

The HMD files contain the complete contents of the housekeeping memory dump telemetry packets. As with the SMD the INMS team uses this file to verify the state of the instrument. Table 25 below describes the contents and ranges of the HMD data files. These files contain the contents of the housekeeping memory dump packets, converted to dimensional quantities, where appropriate. Each record consists of 9 header items followed by the contents of the telemetry packet.

Table 25: HMD Data File Contents and Structure			
Field Name	Туре	Units	Range
OriginalPacketID	integer		
EventID	integer		
PacketID	integer		
SCLKTime	string		
SCLKRaw	real		
ERTTime	string		
Processedtime	string		
Mode	string		
Valid	boolean		
InstMode	integer		0-7
SequenceTable	integer		0-31
CycleIndex	integer		0, 15

Table 25 :HMD Data File Contents and Structure			
Field Name	Туре	Units	Range
ScanIndex	integer		0, 15
ElapsedTime	integer	s	0-65535
CycleTable	integer		0-63
Spare	integer		n/a
MemoryType	integer		0-7
NumberofWords	integer		(1-32)
StartAddress	integer		0-65535
TCReceived	integer		0-255
BIU_Bus_Fault	integer		0-255
Machine_Error	integer		0, 15
TCRejected	integer		0, 15
InstTMMode	integer		0-255
BIUSpare	integer		0-3
TGORDT	boolean		0, 1
AlfOverrideInhibit	boolean		0, 1
AlfBootEnable	boolean		0-255
DefSciEnable	boolean		0-3
BIUSleep	boolean		0, 1
BIUPORD0	boolean		0, 1
HKFull	boolean		0, 1
HKSSysF	boolean		0, 1
HKMSGError	boolean		0, 1
TMSCError	boolean		0, 1
StTblError	boolean		0, 1
AncBCError	boolean		0, 1
BIUSpare2	boolean		0, 1
RTIsFail	boolean		0, 1
Fil1ON	boolean		0, 1
Fil2ON	boolean		0, 1
Fil3ON	boolean		0, 1
Fil4ON	boolean		0, 1
DconSpare1	boolean		0, 1
Fil6ON	boolean		0, 1
DconSpare2	integer		0-3
BIUWDX	boolean		0, 1
BIUFT	boolean		0, 1

Table 25 :HMD Data File Contents and Structure				
Field Name	Туре	Units	Range	
FCFT	boolean		0, 1	
FCTgo	boolean		0, 1	
FCIllad	boolean		0, 1	
FCNPU	boolean		0, 1	
FCSuren	boolean		0-3	
BIUDTsLoaded	boolean		0, 1	
Word0	integer		0 ≤ x ≤ 0xFFFF	
	•		0 ≤ x ≤ 0xFFFF	
Word31	integer		0 ≤ x ≤ 0xFFFF	
TgoDetect	boolean		0, 1	
BIUResetOcc	boolean		0, 1	
ICError	boolean		0, 1	
TGOToggle	boolean		0, 1	
SubmoduleID	integer		0, 15	
TrapFlag	integer		0-3	
ModuleID	integer		0-63	
CRC			n/a	

## APPENDIX A: DIRECTORY STRUCTURE FOR VOLUMES OF THE CO-S-INMS-3-L1A-U-V1.0 DATA SET

```
+-INDEX ----+--INDXINFO.TXT
            +---INDEX.TAB
            \---INDEX.LBL
+-DOCUMENT--+
            +---DOCINFO.TXT
            +---VOLSIS.DOC
            +---VOLSIS.ASC
            +---VOLSIS.LBL
            \---additional documentation files and labels
+-CATALOG --+--CATINFO.TXT
            +---CO INMS L1A DS.CAT
            +---CO INSTHOST.CAT
            +---CO_INMS_INST.CAT
            +---CASSINI_MISSION.CAT
            +---CO_INMS_PERSION.CAT
            \---CO INMS REF.CAT
+-CALIB----+--yyyyddd CAL vv.CSV
            \---yyyyddd CAL vv.CSV
+-DATA------yyyy----+---ddd-----+--yyyyddd00 L1A vv.CSV
                                    +---yyyyddd01_L1A_vv.CSV
                                     +---yyyyddd02 L1A vv.CSV
                                     +---yyyyddd03_L1A_vv.CSV
                                     +---up to 20 additional L1A files
                                     +---yyyyddd00 L1A vv.LBL
                                     +---yyyddd01 L1A vv.LBL
                                     +---yyyyddd02_L1A_vv.LBL
+---yyyyddd03_L1A_vv.LBL
                                     +---up to 20 additional L1A labels
                                     +---L1A STRUCT vv.FMT
                        +---ddd----+
            \----yyyy---+---ddd-----+
continued on next page
```

## APPENDIX B: DIRECTORY STRUCTURE FOR VOLUMES OF THE CO-S-INMS-2-PKT-U-V1.0 DATA SET

```
+-INDEX ----+--INDXINFO.TXT
           +---INDEX.TAB
           \---INDEX.LBL
+-DOCUMENT--+
           +---DOCINFO.TXT
           +---VOLSIS.DOC
           +---VOLSIS.ASC
           +---VOLSIS.LBL
            \---additional documentation files and labels
+-CATALOG --+--CATINFO.TXT
           +---CO INMS PKT DS.CAT
           +---CO INSTHOST.CAT
           +---CO INMS INST.CAT
           +---CASSINI MISSION.CAT
           +---CO INMS PERSION.CAT
            \---CO INMS REF.CAT
\-DATA----+--yyyy---+---ddd-----+--yyyyddd00 SCI vv.CSV
                                   +---up to 23 additional SCI files
                                   +---yyyyddd00_SCI_vv.LBL
                                   +---up to 23 additional L1A Labels
                                   +---yyyyddd00 HKG vv.CSV
                                   +---yyyyddd00_OTS_vv.CSV
                                   +---yyyyddd00_SMD_vv.CSV
                                   +---yyyyddd00_HMD_vv.CSV
                                   +---yyyyddd00_SCI_vv.LBL
                                   +---yyyyddd00 HKG vv.LBL
                                   +---yyyyddd00 OTS vv.LBL
                                   +---yyyddd00 SMD vv.LBL
                                   +---yyyddd00 HMD vv.LBL
                       +---ddd----+
                       +---ddd----+
            \----yyyy---+
```

#### APPENDIX C: CALIBRATION REPORT DIRECTORY STRUCTURE

```
CALREPORT ->
+---INMS FU Characterization
    +--- 1-Directory
    +---2-General
        +---2.1-Document_status
        +---2.2-Data_flow
        +---2.3-Data programs
        +---2.4-Data program ouput
            +---2.4.01-0130n2pri
            +---2.4.02-0131n2sec
            +---2.4.03-0131arsec
            +---2.4.04-0201arpri
            +---2.4.05-0201ch4sec
            +---2.4.06-0202ch4pri
            +---2.4.07-0202hepri
            +---2.4.08-0202hesec
            +---2.4.09-0204h2pri
            +---2.4.10-0204h2sec
            +---2.4.11-0205krpri
            +---2.4.12-0205krsec
            +---2.4.13-0208ar02.8ev
            +---2.4.14-0209ar08.0ev
            +---2.4.15-0209ar14.0ev
            +---2.4.16-0210kr02.8ev
            +---2.4.17-0210kr08.0ev
            +---2.4.18-0210kr14.0ev
            +---2.4.19-0211he02.8ev
            +---2.4.20-0213c2h2sec
            +---2.4.21-0213c2h2pri
            +---2.4.22-0213c2h4pri
            +---2.4.23-0213c2h4sec
            \---2.4.24-0213noble
        .
∖---2.5-Miscellaneous_files
      --3-GSE_files
        +---3.1-ATOL_sequences
        +---3.2-ATOL_serial_numbers
        +---3.3-SUN files
            +---3.3.4-GSE data therm ion
            \---3.3.5-GSE_phd_summary
        +---3.4-Programs
            +---3.4.1-avghk
            \---3.4.2-avgscience sp1
        \---3.5-Misc_files
            +--3.5.\overline{1}-Commands
                \---Commands
                    +---bak
                     \---tmp
            \---3.5.2-Scripts
                \---Scripts
continued on next page
```

```
continued from previous page
    +---4-Ions
        +---4.1-Description
        \---4.2-Data
            +---4.2.1-Ion energy
            \---4.2.2-Other
                +---4.2.2.1-INMS_quad_lens_setup
                    +---4.2.2.1.2.02-thermal_gas
                    +---4.2.2.1.2.03-2.8ev_ions
                    +---4.2.2.1.2.04-3.8ev_ions
                    +---4.2.2.1.2.05-6ev_ions
                    +---4.2.2.1.2.06-7.8ev_ions
                    +---4.2.2.1.2.07-10ev_ions
                    +---4.2.2.1.2.08-12ev ions
                    +---4.2.2.1.2.09-14.3ev_ions
                    +---4.2.2.1.2.10-16.5ev_ions
                    +---4.2.2.1.2.11-20.15ev_ions
                    \---4.2.2.1.2.13-switch_lens_plots
                +---4.2.2.2-Ion ang amp plots
                +---4.2.2.3-ion sens
                \---4.2.2.4-18 dalton sweep
     ---5-Thermal_gas
        +---5.1-Description
        \---5.2-Data
            +---5.2.1-Gas_filament
                +---5.2.1.1-Thermal gas plots
                    +---5.2.1.1.1-Therm gas 18 swp
                        +---5.2.1.1.1-Therm_gas_18_swp.html
                        +---5.2.1.1.1-Therm_gas_18_swp.p65
                        \---5.2.1.1.1-Therm_gas_18_swp.pdf
                    \---5.2.1.1.2-Therm_gas_Hi_Lo
                .
∖---5.2.1.2-Thermal_gas_data
                    +---5.2.1.2.1-Initial_th_gas_data
                    \---5.2.1.2.1-Rev th gas data
                        +---5.2.1.2.1 rev 1
                        +---5.2.1.2.1 rev 2
                        \---5.2.1.2.1 rev 3
                            +---0130n2pri r3
                            +---0131arsec r3
                            +---0131n2sec r3
                            +---0201arpri r3
                            +---0201ch4sec r3
                            +---0202ch4pri r3
                            +---0202hepri r3
                            +---0202hesec r3
                            +---0204h2pri r3
                            +---0204h2sec r3
                            +---0205krpri r3
continued on next page
```

```
continued from previous page
                            +---0205krsec r3
                            +---0213c2h2pri r3
                            +---0213c2h2sec r3
                            +---0213c2h4pri r3
                            +---0213c2h4sec r3
                            \---FU Thermal Summary r3
                                +---FU description r3
                                \---FU files r3
             ---5.2.2-Other
                +---5.2.2.1-N2_tracking
                  +---5.2.2.1.1-N2 tracking descript
                   +---5.2.2.1.2-N2 tracking data
                    +---5.2.2.1.3-N2_tracking_GSE_files
                    \---5.2.2.1.4-N2_tracking_plots
                +---5.2.2.2-SRG Baratron
                +---5.2.2.3-Sensitivity_summary
                \---5.2.2.4-Noble_gas_scan
                    \---5.2.2.4.2-noble_plots
    \---6-Miscellaneous
        +---6.1-Ion defl V
        \---6.1.2-defl dac plots
        +---6.2-INMS volts
        +---6.3-Chacterization system
           +---6.3.1-system description
           +---6.3.2-procedures
            | \---6.3.2.2-Therm_gas_inlet_dia
           \---6.3.3-system_pictures
        +---6.4-SEM gain
           +---6.4.2-SEM gain data
           +---6.4.2.1 SEM gain descript
           \---6.4.3-Sem_gain_plots
        +---6.5-Open_source_quad_bias
       +---6.6-INMS_trend_analysis
        \---6.7-INMS sensor
            +---6.7.1-sensor schematic
            \---6.7.2-sensor_on_char_sys
continued on next page
```

```
continued from previous page
\---INMS EU Characterization
   +---General
    +---Ions
        +---Argon Ions
          +---1998-0917-ArgonIons10V
            +---1998-0917-ArgonIons13 5V
            +---1998-0917-ArgonIons20V
            \---1998-0917-ArgonIons6 5V
        +---Helium Ions
            +---1998-0916-HeliumIons10V
            +---1998-0916-HeliumIons13 5V
            +---1998-0916-HeliumIons20V
            \---1998-0916-HeliumIons6 5V
        +---Hydrogen Ions
            +---1998-0917_HydrogenIons13_5V
            +---1998-0917_HydrogenIons10V
            +---1998-0917_HydrogenIons20V
            \---1998-0917 HydrogenIons6 5V
         ---KryptonIons
            +---1998-0918-KryptonIons10V
            +---1998-0918-KryptonIons13 5V
            +---1998-0918-KryptonIons20V
            \---1998-0918-KryptonIons6 5V
        +---Neon Ions
            +---1998-0918-NeonIons10V
            +---1998-0918-NeonIons13 5V
            +---1998-0918-NeonIons20V
            \---1998-0918-NeonIons6 5V
        +---Nitrogen Ions
            +---1998-0910-NitrogenIons20V
            +---1998-0911-NitrogenIons13 5V
            +---1998-0914-NitrogenIons10V
            +---1998-0915-NitrogenIons6 5V
            \---1998-0928-NitrogenIons6 5V
        +---Switching Lens
        \---X Ion Summary
            +---EU FU 6 5ev Compare
            \---ion_fit
                +---10ev_L1_30v
                +---13_5ev_L1_30v
                +---20ev L1 30v
                \---6.5ev L1 30v
continued on next page
```

```
continued from previous page
   +---Neutral Beam
       +---1998-0919 NeutralBeamTest
       +---1998-0921-MoreBeaming
       +---1998-0922-NeutralBeamArKrInH2
       \---X Neutral Beam Summary.xls
   +---Nitrogen Tracking
   +---Thermal Gas
       +---Acetylene
           \---1998-0720-AcetyleneCal
       +---Argon
       \---1998-0629-Argon
       +---Argon in Helium
       \---1998-0824-ArgonInHelium
       +---Benzene
          \---1998-1001-Benzene
       +---Carbon Dioxide
       \---1998-0729-CarbonDioxideCal
       +---Carbon Monoxide in Helium
       +---1998-0723-C0inHelium
           \---1998-0819-COinHelium
       +---CarbonMonoxide
         \---1998-0925-ThermalCO
       +---Ethane
          \---1998-0723-EthaneCal
       +---Ethylene
          \---1998-0722-EthyleneCal
       +---Helium
          \---1998-0715-Helium
       +---Hydrogen
           \---1998-0716-HydrogenCal
       +---HydrogenCyanide in Helium
           +---1998-0930-HCNinHelium run 1
           \---1998-0930-HCNinHelium run 2
       +---Krypton
          \---1998-0716-KryptonCal
       +---Methane
           \---1998-0629 Methane
       +---Methylacetylene (Propyne) in Helium
           +---1998-0824-MethylacetyleneInHelium run 1
           \---1998-0824-MethylacetyleneInHelium_run_2
       +---Neon
           \---1998-0717-NeonCal
       +---Nitrogen
          \---1998-0629-Nitrogen
continued on next page
```

```
continued from previous page
        +---0xygen
            +---1998-0727-0xygenCal
            \---1998-0728-0xygenCal
        +---Propadiene (Allene) in Helium
        +---1998-0820-PropadieneInHelium
            \---1998-0821-PropadieneInHelium
        +---Propane
            \---1998-0717-Propane
        \---X_Thermal_Summary
\---EU_FU_Thermal_Summary
                +---EU_save
                +---FU_description_r3
                +---FU_save
                \---V _Anicich_Communications
    \---Miscellaneous
+---Other
```

## APPENDIX D: L1A STRUCTURE FILE CONTENTS

```
= FIELD
OBJECT
                                      OBJECT = FIELD
 FIELD_NUMBER = 1
                                        FIELD_NUMBER = 5
         = 21
                                                     = 9
  BYTES
                                        BYTES
  DATA_TYPE
             = TIME
                                        DATA_TYPE
                                                     = ASCII REAL
             = "SCLK"
                                        NAME
                                                     = "TARG POS X"
 NAME
             = "A21"
                                                     = "F9.0"
 FORMAT
                                        FORMAT
 DESCRIPTION = "Spacecraft
                                        DESCRIPTION = "X component
     event time in the UTC time
                                           of the target body position
                                           in the IAU Saturn reference
     scale expressed as a PDS
                                           frame, included within 1
     compliant date-time
     string."
                                           hour of closest approach."
                                                     = "km"
END OBJECT
                                        UNIT
             = FIELD
                                        VALID MINIMUM = -1.0E07
           = FIELD
                                        VALID MAXIMUM = 1.0E07
OBJECT
 FIELD NUMBER = 2
                                      END OBJECT
                                                 = FIELD
              = 8
 BYTES
             = ASCII_INTEGER
  DATA_TYPE
                                      OBJECT
                                              = FIELD
              = "UTTIME"
 NAME
                                        FIELD_NUMBER = 6
              = "18"
 FORMAT
                                        BYTES
                                                     = 9
  DESCRIPTION = "Time of
                                        DATA TYPE
                                                     = ASCII REAL
                                                     = "TARG POS Y"
     measurement expressed in
                                        NAME
     msec since midnight UTC."
                                                     = "F9.0"
                                        FORMAT
               = "ms"
                                        DESCRIPTION = "Y component
 UNIT
                                           of the target body position
 VALID MINIMUM = \Theta
 VALID_MAXIMUM = 86400001
                                           in the IAU Saturn reference
END OBJECT
           = FIELD
                                           frame, included within 1
                                           hour of closest approach."
                                                     = "km"
            = FIELD
                                        UNIT
OBJECT
  FIELD NUMBER = 3
                                        VALID MINIMUM = -1.0E07
                                        VALID MAXIMUM = 1.0E07
  BYTES
               = 26
             = CHARACTER
 DATA TYPE
                                      END OBJECT
                                                 = FIELD
              = "A26"
 FORMAT
               = "TARGET"
                                      OBJECT
                                                   = FIELD
 NAME
 DESCRIPTION = "Name of
                                        FIELD NUMBER = 7
     target body."
                                                     = 9
                                        BYTES
                                        DATA_TYPE
                                                     = ASCII REAL
END OBJECT
             = FIELD
                                                     = "TARG POS Z"
                                        NAME
OBJECT
             = FIELD
                                                     = "F9.0"
                                        FORMAT
                                        DESCRIPTION = "Z component
 FIELD NUMBER = 4
  BYTES
               = 8
                                           of the target body position
 DATA_TYPE
              = ASCII_INTEGER
                                           in the IAU Saturn reference
               = "TIME_CA"
  NAME
                                           frame, included within 1
               = "18"
                                           hour of closest approach."
  FORMAT
  DESCRIPTION = "Time since
                                                     = "km"
                                        VALID MINIMUM = -1.0E07
     closest approach."
               = "ms"
                                        VALID MAXIMUM = 1.0E07
  UNIT
 VALID MINIMUM = -86400000
                                      END OBJECT
                                                  = FIELD
 VALID MAXIMUM = 86400000
END OBJECT
           = FIELD
```

OBJECT = FIELD  FIELD_NUMBER = 8  BYTES = 4  DATA_TYPE = CHARACTER  NAME = "SOURCE"  FORMAT = "A4"  DESCRIPTION = "Ion source  used for this measurement,  Open Source Ion (osi)  Closed Source Neutral(csn)  Open Source Neutral Beam  (osnb)  Open Souce Neutral Thermal  (osnt)"  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 11  BYTES = 3  DATA_TYPE = ASCII_INTEGER  NAME = "COADD_CNT"  FORMAT = "I3"  DESCRIPTION = "Specifies the number of integration periods added together. A value of 1 indicates no coadding, 255 indicates maximum coadding - minimum data rate."  VALID_MINIMUM = 1  VALID_MAXIMUM = 255
OBJECT = FIELD  FIELD_NUMBER = 9  BYTES = 4  DATA_TYPE = ASCII_INTEGER  NAME =  "DATA_RELIABILITY"  FORMAT = "I4"  DESCRIPTION = "This value is set to a non-zero value during scans in which an instrument transition may cause data reliability concerns. (Not implemented in Version 05 data files)"  END OBJECT = FIELD	<pre>END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 12 BYTES = 7 DATA_TYPE = CHARACTER NAME =     "OSP_FIL_1_STATUS" FORMAT = "A7" DESCRIPTION = "Open source     primary filament status     (fil_1), OFF, LOW-EV (25eV)     HIGH-EV (70eV)" END_OBJECT = FIELD</pre>
OBJECT = FIELD  FIELD_NUMBER = 10  BYTES = 8  DATA_TYPE = CHARACTER  NAME = "TABLE_SET_ID"  FORMAT = "A8"  DESCRIPTION = "Table set  Identifier, consisting of  an ID and revision number,  TTTT-rrr."  END_OBJECT = FIELD	FIELD_NUMBER = 13 BYTES = 7 DATA_TYPE = CHARACTER NAME = "OSS_FIL_2_STATUS" FORMAT = "A7" DESCRIPTION = "Open source secondary filament status (fil_2), OFF, LOW-EV (25eV) HIGH-EV (70eV)" END_OBJECT = FIELD  OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 14 BYTES = 7 DATA_TYPE = CHARACTER NAME = "CSP_FIL_3_STATUS" FORMAT = "A7" DESCRIPTION = "Closed source primary filament (fil_3) status, OFF, LOW-EV (27eV) HIGH-EV (71eV)" VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD

DATA_TYPE NAME "CSS_FIL_4_ FORMAT DESCRIPTION secondary 1	= 15 = 7 = CHARACTER = _STATUS" = "A7" = "Closed source filament (fil_4) =, LOW-EV (27eV)
DESCRIPTION sequence ta the instrum This table cycle table	= 16 = 2 = ASCII_INTEGER = "SEQ_TABLE" = "Number of the able controlling ment operation. lists a set of es, each one of if ies one or more." = 1 = 64
DESCRIPTION the cycle w	= 17 = 2 = ASCII_INTEGER = "CYC_NUM" = "I2" = "The number of within the indexes in this able." = 1 = 31
FIELD_NUMBER BYTES DATA_TYPE NAME FORMAT DESCRIPTION "Identificating the cycle the current table selections, trap	FIELD = 18 = 2 = ASCII_INTEGER = "CYC_TABLE" = "I2" = ation number of table controlling to mass scan. This atts the mass, o, switching and used to operate

```
the instrument for mass
     scan."
 VALID MINIMUM = 1
 VALID MAXIMUM = 64
END OBJECT = FIELD
OBJECT = FIELD
 FIELD NUMBER = 19
 \mathsf{BYTES}^- = 2
 DATA_TYPE = ASCII_INTEGER
NAME = "SCAN_NUM"
 DESCRIPTION = "The number of
     the scan within the cycle,
     indexes the cycle table."
 VALID MINIMUM = 1
 VALID MAXIMUM = 31
 END OBJECT = FIELD
OBJECT = FIELD
 FIELD_NUMBER = 20
 BYTES = 2
DATA_TYPE = ASCII_INTEGER
NAME = "TRAP_TABLE"
FORMAT = "I2"
 DESCRIPTION =
     "Identification number of
     the trap table specifying
     collimator, deflector, top
     plate and OL4 voltages
     used in the mass scan."
 VALID MINIMUM = 1
 VALID MAXIMUM = 31
END OBJECT = FIELD
OBJECT = FIELD
 FIELD NUMBER = 21
 BYTES = 2
 DATA_TYPE = ASCII_INTEGER
NAME = "SW_TABLE"
FORMAT = "I2"
 DESCRIPTION =
     "Identification number of
     the Switching table
     specifying the quadrupole
     rod voltages."
 VALID MINIMUM = 1
 VALID MAXIMUM = 31
 END OBJECT = FIELD
```

OBJECT = FIELD  FIELD_NUMBER = 25  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "VELOCITY_COMP"  FORMAT = "F6.3"  DESCRIPTION = "Compensation  velocity used in onboard  computation of lens and  deflector voltages"  UNIT = "km/s"  VALID_MINIMUM = 0  VALID_MAXIMUM = 50.0  END OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 26  BYTES = 2  DATA_TYPE = ASCII_INTEGER  NAME = "IPNUM"  FORMAT = "I2"  DESCRIPTION = "Integration  period number, indexes the  mass, trap switching and  focus tables."  VALID_MINIMUM = 1  VALID_MAXIMUM = 68  END_OBJECT = FIELD
OBJECT = FIELD FIELD_NUMBER = 27 BYTES = 6 DATA_TYPE = ASCII_REAL NAME = "MASS" FORMAT = "F6.3" DESCRIPTION = "Mass per unit charge detected during current integration period UNIT = "AMU/Z" VALID_MINIMUM = 0.125 VALID_MAXIMUM = 99.0 END_OBJECT = FIELD  OBJECT = FIELD FIELD_NUMBER = 28 BYTES = 6 DATA_TYPE = ASCII_REAL NAME = "OS_LENS2" FORMAT = "F6.2" DESCRIPTION = "Open source lens 2 voltage." UNIT = "v" VALID_MINIMUM = -10.00 VALID_MAXIMUM = 10.00

OBJECT = FIELD  FIELD_NUMBER = 29  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "OS_LENS1"  FORMAT = "F6.2"  DESCRIPTION = "Open source  lens 1 voltage."  UNIT = "v"  VALID_MINIMUM = -10.00  VALID_MAXIMUM = 10.00  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 33  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "QP_LENS1"  FORMAT = "F7.3"  DESCRIPTION = "Quadrupole  lens 1 voltage."  UNIT = "v"  VALID_MINIMUM = -200.0  VALID_MAXIMUM = 200.0  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 30  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "OS_LENS4"  FORMAT = "F6.2"  DESCRIPTION = "Open source  lens 4 voltage."  UNIT = "v"  VALID_MINIMUM = -10.00  VALID_MAXIMUM = 10.00  END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 34 BYTES = 7 DATA_TYPE = ASCII_REAL NAME = "QP_LENS4" FORMAT = "F7.3" DESCRIPTION = "Quadrupole lens 4 voltage." UNIT = "v" VALID_MINIMUM = -200.0 VALID_MAXIMUM = 200.0 END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 31  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "OS_LENS3"  FORMAT = "F6.2"  DESCRIPTION = "Open source  lens 3 voltage."  UNIT = "v"  VALID_MINIMUM = -10.00  VALID_MAXIMUM = 10.00  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 35  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "QP_LENS3"  FORMAT = "F7.3"  DESCRIPTION = "Quadrupole  lens 3 voltage."  UNIT = "v"  VALID_MINIMUM = -200.0  VALID_MAXIMUM = 200.0  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 32  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "QP_LENS2"  FORMAT = "F7.3"  DESCRIPTION = "Quadrapole  lens 2 voltage."  UNIT = "v"  VALID_MINIMUM = -200.0  VALID_MAXIMUM = 200.0  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 36  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "QP_BIAS"  DESCRIPTION = "Quadrupole  bias voltage."  FORMAT = "F7.3"  UNIT = "v"  VALID_MINIMUM = -200.0  VALID_MAXIMUM = 200.0  END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 37  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "ION_DEFL2"  FORMAT = "6.2"  DESCRIPTION = "Ion deflector  2 voltage."  UNIT = "v"  VALID_MINIMUM = -62.0  VALID_MAXIMUM = 62.0  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 41  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "TOP_PLATE"  FORMAT = "F6.2"  DESCRIPTION = "Top plate  lens voltage."  UNIT = "v"  VALID_MINIMUM = -30.0  VALID_MAXIMUM = 30.0  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 38  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "ION_DEFL1"  FORMAT = "6.2"  DESCRIPTION = "Ion deflector  1 voltage."  UNIT = "v"  VALID_MINIMUM = -62.0  VALID_MAXIMUM = 62.0  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 42  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "P_ENERGY"  FORMAT = "F7.3"  DESCRIPTION = "Particle  Energy."  UNIT = "ev"  VALID_MINIMUM = 0.  VALID_MAXIMUM = 50.  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 39  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "ION_DEFL4"  FORMAT = "F6.2"  DESCRIPTION = "Ion deflector  4 voltage."  UNIT = "v"  VALID_MINIMUM = -62.0  VALID_MAXIMUM = 62.0  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 43  BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "ALT_T"  FORMAT = "F9.2"  DESCRIPTION = "Altitude of the spacecraft above the surface of the named target body, included within 1 hour of closest approach"  UNIT = "km"  VALID MINIMUM = -1.0E05
OBJECT = FIELD  FIELD_NUMBER = 40  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "ION_DEFL3"  DESCRIPTION = "Ion deflector  3 voltage."  FORMAT = "F6.2"  UNIT = "v"  VALID_MINIMUM = -62.0  VALID_MAXIMUM = 62.0  END_OBJECT = FIELD	VALID_MAXIMUM = 1.0E05 END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 44  BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "VIEW_DIR_T_X"  FORMAT = "F9.6"  DESCRIPTION = "Components of the UNIT vector in the direction of the INMS aperture outward normal expressed in the target centered IAU coordinate frame, included within 1 hour of closest approach."  VALID_MINIMUM = -1.0  VALID_MAXIMUM = 1.0  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 47  BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "SC_POS_T_X"  FORMAT = "F9.2"  DESCRIPTION = "X-component  of spacecraft position with  respect to the named target  in the target centered IAU  coordinate frame, included  within 1 hour of closest  approach."  UNIT = "km"  VALID_MINIMUM = -1.0E05  VALID_MAXIMUM = 1.0E05  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 45  BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "VIEW_DIR_T_Y"  FORMAT = "F9.6"  DESCRIPTION = "Components of the UNIT vector in the direction of the INMS aperture outward normal expressed in the target centered IAU coordinate frame, included within 1 hour of closest approach."  VALID_MINIMUM = -1.0  VALID_MAXIMUM = 1.0  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 48  BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "SC_POS_T_Y"  FORMAT = "F9.2"  DESCRIPTION = "Y-component  of spacecraft position with  respect to the named target  in the target centered IAU  coordinate frame, included  within 1 hour of closest  approach."  UNIT = "km"  VALID_MINIMUM = -1.0E05  VALID_MAXIMUM = 1.0E05  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 46  BYTES = 9  DATA_TYPE = ASCII_REAL  FORMAT = "F9.6"  NAME = "VIEW_DIR_T_Z"  DESCRIPTION = "Components of  the UNIT vector in the  direction of the INMS  aperture outward normal  expressed in the target  centered IAU coordinate  frame, included within 1  hour of closest approach."  VALID_MINIMUM = -1.0  VALID_MAXIMUM = 1.0  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 49  BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "SC_POS_T_Z"  FORMAT = "F9.2"  DESCRIPTION = "Z-component  of spacecraft position with  respect to the named target  in the target centered IAU  coordinate frame, included  within 1 hour of closest  approach."  UNIT = "km"  VALID_MINIMUM = -1.0E05  VALID_MAXIMUM = 1.0E05  END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 50  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "SC_VEL_T_X"  FORMAT = "F7.3"  DESCRIPTION = "X-component  of spacecraft velocity with  respect to the named target  in the target centered IAU  coordinate frame, included  within 1 hour of closest  approach."  UNIT = "km/s"  VALID_MINIMUM = -100.  VALID_MAXIMUM = 100.	OBJECT = FIELD  FIELD_NUMBER = 53  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "SC_VEL_T_SCX"  FORMAT = "F7.3"  DESCRIPTION = "X-component  of spacecraft velocity with  respect to the named target  in the spacecraft centered  coordinate frame, included  within 1 hour of closest  approach."  UNIT = "km/s"  END_OBJECT = FIELD
END_OBJECT = FIELD	OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 51  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "SC_VEL_T_Y"  FORMAT = "F7.3"  DESCRIPTION = "Y-component  of spacecraft velocity with  respect to the named target  in the target centered IAU  coordinate frame, included  within 1 hour of closest  approach."  UNIT = "km/s"  VALID_MINIMUM = -100.  VALID_MAXIMUM = 100.  END_OBJECT = FIELD	FIELD_NUMBER = 54 BYTES = 7 DATA_TYPE = ASCII_REAL NAME = "SC_VEL_T_SCY" FORMAT = "F7.3" DESCRIPTION = "Y-component     of spacecraft velocity with     respect to the named target     in the spacecraft centered     coordinate frame, included     within 1 hour of closest     approach" UNIT = "km/s" VALID_MINIMUM = -100. VALID_MAXIMUM = 100. END_OBJECT = FIELD  OBJECT = FIELD  FIELD NUMBER = 55
OBJECT = FIELD  FIELD_NUMBER = 52  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "SC_VEL_T_Z"  FORMAT = "F7.3"  DESCRIPTION = "Z-component  of spacecraft velocity with  respect to the named target  in the target centered IAU  coordinate frame, included  within 1 hour of closest  approach."  UNIT = "km/s"  VALID_MINIMUM = -100.  VALID_MAXIMUM = 100.  END_OBJECT = FIELD	BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "SC_VEL_T_SCZ"  FORMAT = "F7.3"  DESCRIPTION = "Z-component  of spacecraft velocity with  respect to the named target  in the spacecraft centered  coordinate frame, included  within 1 hour of closest  approach"  UNIT = "km/s"  VALID_MINIMUM = -100.  VALID_MAXIMUM = 100.  END_OBJECT = FIELD

OBJECT = FIELD FIELD_NUMBER = 56 BYTES = 6 DATA_TYPE = ASCII_REAL NAME = "LST_T" FORMAT = "F6.3" DESCRIPTION = "The local solartime at the sub- spacecraft point on the target body, included within 1 hour of closest approach." UNIT = "hr" VALID_MINIMUM = 0.	OBJECT = FIELD  FIELD_NUMBER = 59  BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "DISTANCE_S"  FORMAT = "F9.0"  DESCRIPTION = "Distance of  the spacecraft from  Saturn's center"  UNIT = "km"  VALID_MINIMUM = -1.0E07  VALID_MAXIMUM = 1.0E07  END_OBJECT = FIELD
VALID_MAXIMUM = 24.00 END OBJECT = FIELD	OBJECT = FIELD FIELD NUMBER = 60
OBJECT = FIELD  FIELD_NUMBER = 57  BYTES = 7  DATA_TYPE = ASCII_REAL  NAME = "SZA_T"  FORMAT = "F7.3"  DESCRIPTION = "The solar  zenith angle at the sub- satellite point on the target body, included within 1 hour of closest approach"  UNIT = "deg"	BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "VIEW_DIR_S_X"  FORMAT = "F9.6"  DESCRIPTION = "Components of the UNIT vector in the direction of the INMS aperture outward normal in the Saturn centered IAU coordinate frame."  VALID_MINIMUM = -1.0  VALID_MAXIMUM = 1.0  END_OBJECT = FIELD
VALID_MINIMUM = 0. VALID_MAXIMUM = 180. END OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 61 BYTES = 9
OBJECT = FIELD  FIELD_NUMBER = 58  BYTES = 6  DATA_TYPE = ASCII_REAL  NAME = "SS_LONG_T"  FORMAT = "F6.2"  DESCRIPTION = "The west  longitude of the sub-solar  point on the target body,  included within 1 hour of  closest approach"  UNIT = "deg"	DATA_TYPE = ASCII_REAL  NAME = "VIEW_DIR_S_Y"  FORMAT = "F9.6"  DESCRIPTION = "Components of  the UNIT vector in the  direction of the INMS  aperture outward normal in  the Saturn centered IAU  coordinate frame."  VALID_MINIMUM = -1.0  VALID_MAXIMUM = 1.0  END_OBJECT = FIELD
VALID_MINIMUM = 0. VALID_MAXIMUM = 360. END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 62  BYTES = 9  DATA_TYPE = ASCII_REAL  NAME = "VIEW_DIR_S_Z"  FORMAT = "F9.6"  DESCRIPTION = "Components of the UNIT vector in the direction of the INMS aperture outward normal in

the Saturn coordinate VALID_MINIMUM VALID_MAXIMUM END_OBJECT =	= -1.0 = 1.0
of spacecr	= 63 = 9 = ASCII_REAL = "SC_POS_S_X" = "F9.0" = "X-component aft position in centered IAU frame." = "km" = -1.0E07 = 1.0E07
DATA_TYPE NAME FORMAT DESCRIPTION of spacecr	= 64 = 9 = ASCII_REAL = "SC_POS_S_Y" = "F9.0" = "Y-component aft position in centered IAU frame." = "km" = -1.0E07 = 1.0E07

```
OBJECT
                = FIELD
  FIELD NUMBER = 65
 BYTES = 9
DATA_TYPE = ASCII_REAL
NAME = "SC_POS_S_Z"
FORMAT = "F9.0"
  DESCRIPTION = "Z-component
     of spacecraft position in
     the Saturn centered IAU
     coordinate frame."
              = "km"
  VALID MINIMUM = -1.0E07
  VALID MAXIMUM = 1.0E07
END OBJECT = FIELD
OBJECT
              = FIELD
  FIELD NUMBER = 66
 BYTES = 7
DATA_TYPE = ASCII_REAL
NAME = "SC_VEL_S_X"
FORMAT = "F7.3"
DESCRIPTION = "X-component
     of spacecraft velocity in
     the Saturn centered IAU
     coordinate frame."
  UNIT = "km/s"
 VALID MINIMUM = -100.
  VALID MAXIMUM = 100.
END OBJECT = FIELD
OBJECT
          = FIELD
  FIELD NUMBER = 67
 BYTES = 7
DATA_TYPE = ASCII_REAL
NAME = "SC_VEL_S_Y"
FORMAT = "F7.3"
DESCRIPTION = "Y-component
     of spacecraft velocity in
     the Saturn centered IAU
     coordinate frame."
  UNIT = "km/s"
  VALID MINIMUM = -100.
  VALID MAXIMUM = 100.
END OBJECT = FIELD
```

OBJECT =	FIELD
FIELD NUMBER	= 68
BYTES	= 7
DATA_TYPE NAME	= ASCII REAL
NAME	= "SC VEL S Z"
FORMAT	= "SC_VEL_S_Z" = "F7.3"
DESCRIPTION	= "Z-component
of spacecr	aft velocity in
	centered IAU
coordinate	frame."
UNIT	= "km/s"
VALID MINIMUM	= -100
VALID MAXIMUM	
END_OBJECT =	
_055201	. 1115
OBJECT =	FIELD
FIELD NUMBER	
	= 6
	= ASCII REAL
NAME	= ASCII_REAL = "LST S"
FORMAT	= "F6.3"
DESCRIPTION	
	at the sub-
spacecraft	point on Saturn"
UNIT	= "hr"
VALID MINIMUM	
VALID_MAXIMUM	
END OBJECT =	
OBJECT =	FIELD
FIELD_NUMBER	
DVTEC	= 7
	= ASCII_REAL
NAME	= "SZA S"
FORMAT	= "F7.3"
DESCRIPTION	
satellite	le at the sub- point on Saturn"
UNIT	= "deg"
VALID_MINIMUM	
VALID MAXIMUM	= 180.
$END OBJ\overline{E}CT =$	

```
OBJECT = FIELD
  FIELD NUMBER = 71
 BYTES = 6
DATA_TYPE = ASCII_REAL
NAME = "SS_LONG_S"
FORMAT = "F6.2"
  DESCRIPTION = "The west
     longitude of the sub-solar
    point on Saturn"
 UNIT = "deg"
 VALID MINIMUM = 0.
 VALID MAXIMUM = 360.
END OBJECT = FIELD
OBJECT = FIELD
  FIELD NUMBER = 72
 BYTES = 9
DATA_TYPE = ASCII_REAL
NAME =
     "SC_ATT_ANGLE_RA"
 FORMAT = "F9.6"
DESCRIPTION = "Right
     ascension of spacecraft z
 axis."
UNIT = "rad"
 VALID MINIMUM = 0.0
 VALID MAXIMUM = 6.283185
END OBJECT = FIELD
OBJECT = FIELD
  FIELD NUMBER = 73
 BYTES = 9
DATA_TYPE = ASCII_REAL
NAME =
     "SC_ATT_ANGLE_DEC"
 FORMAT = "F9.6"
DESCRIPTION = "Declination
    of spacecraft z axis."
  UNIT = "rad"
 VALID_MINIMUM = -1.5708
 VALID MAXIMUM = 1.5708
END OBJECT = FIELD
OBJECT = FIELD
  FIELD NUMBER = 74
 BYTES = 9
DATA_TYPE = ASCII_REAL
NAME =
 "SC_ATT_ANGLE_TW"
FORMAT = "F9.6"
DESCRIPTION = "Rotation of
    spacecraft about z axis."
  UNIT = "rad"
 VALID MINIMUM = 0.0
 VALID MAXIMUM = 6.283185
END OBJECT = FIELD
```

```
OBJECT = FIELD

FIELD_NUMBER = 75

BYTES = 6

DATA_TYPE = ASCII_INTEGER

NAME = "C1COUNTS"

FORMAT = "I6"

DESCRIPTION = "High

sensitivity counts."

VALID_MINIMUM = 0

VALID_MAXIMUM = 1000000

END_OBJECT = FIELD

OBJECT = FIELD

FIELD_NUMBER = 76

BYTES = 6

DATA_TYPE = ASCII_INTEGER

NAME = "C2COUNTS"

FORMAT = "I6"

DESCRIPTION = "LOW

sensitivity counts."

VALID_MINIMUM = 0

VALID_MAXIMUM = 1000000

END OBJECT = FIELD
```

## APPENDIX E: HKG STRUCTURE FILE CONTENTS

```
OBJECT
            = FIELD
                                      OBJECT
                                                   = FIELD
 FIELD NUMBER = 1
                                        FIELD_NUMBER = 5
  NAME = "nOriginalPacketID"
                                        NAME
RYTES
                                                      = "dSclkRaw"
                                        BYTES = 15
DATA_TYPE = ASCII_REAL
FORMAT = F15.1
 BYTES
             = 10
             = ASCII_INTEGER
  DATA TYPE
              = "I10"
  FORMAT
  DESCRIPTION = "The unique
                                        DESCRIPTION = "The raw
     database ID of the packet"
                                            spacecraft clock time that
            = FIELD
                                           TSCLKTIME and NSCLKMillis
END OBJECT
                                           were generated from"
OBJECT
             = FIELD
                                      END OBJECT = FIELD
 FIELD_NUMBER = 2
 NAME = "nEventID"
                                                = FIELD
                                      OBJECT
 BYTES
              = 10
                                        FIELD NUMBER = 6
 DATA_TYPE = ASCII_INTEGER
FORMAT = "I10"
                                        NAME = "tErtTime"
                                                      = 23
                                        BYTES
                                        DATA_TYPE
 DESCRIPTION = "The ID that
                                                     = CHARACTER
     references the INMSDB data
                                                     = "A23"
                                        FORMAT
                                        DESCRIPTION = "The Earth
     event the telemetry packet
                                           Receive Time - the time the
     belongs to"
END OBJECT
            = FIELD
                                           packet was received from a
                                           NASA DSN station"
                                                 = FIELD
OBJECT
         = FIELD
                                      END OBJECT
 FIELD NUMBER = 3
 NAME = "nAssocSciOrigpacketID"
                                      OBJECT
                                               = FIELD
          = 10
                                        FIELD_NUMBER = 7
  BYTES
                                        NAME = "tProcessedTime"
 DATA_TYPE = ASCII_INTEGER
FORMAT = "I10"
                                        BYTES
                                                     = 23
                                        DATA_TYPE = CHARACTER
FORMAT = "A23"
  DESCRIPTION = "The
     associated science packet
                                        DESCRIPTION = "The UTC time
     (the nearest science
                                            the packet was processed by
     packet chronologically) for
     this HK packet. ** Not
                                           the INMS data system"
     currently used."
                                      END OBJECT
                                                   = FIELD
END OBJECT
             = FIELD
                                                    = FIELD
                                      OBJECT
OBJECT
             = FIELD
                                        FIELD NUMBER = 8
  FIELD NUMBER = 4
                                                      = "sMode"
                                        NAME
                                                      = 10
               = "tSclkTime"
 NAME
                                        BYTES
                                                     = CHARACTER
               = 23
 BYTES
                                        DATA TYPE
 DATA_TYPE = CHARACTER
FORMAT = "A23"
                                                      = "A10"
                                        FORMAT
                                        DESCRIPTION = "Packet mode,
 DESCRIPTION = "The
                                            indicates if the packet is
     spacecraft clock time of
                                           data or synthetic test
     the packet - does not
                                           data"
     include milliseconds (see
                                      END OBJECT
                                                    = FIELD
     NSCLKMillis below for
     milliseconds)"
END OBJECT = FIELD
```

OBJECT = FIELD  FIELD_NUMBER = 9  NAME = "bValid"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Indicates  that the packet is a valid  packet"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 13  NAME = "nScanIndex"  BYTES = 2  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"  DESCRIPTION = "The number of  the scan within the cycle"  VALID_MINIMUM = 0  VALID_MAXIMUM = 15  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 10  NAME = "nInstMode"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Specifies the instrument operating mode"  VALID_MINIMUM = 0  VALID_MAXIMUM = 7  END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 14 NAME = "nElapsedTime" BYTES = 5 DATA_TYPE = ASCII_INTEGER FORMAT = "I5" DESCRIPTION = "The time elapsed since the start of the current sequence table" UNIT = "s" VALID_MINIMUM = 0
OBJECT = FIELD  FIELD_NUMBER = 11  NAME =  "nSequenceTable"  BYTES = 2  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"  DESCRIPTION = "Sequence  table number"  VALID_MINIMUM = 0  VALID_MAXIMUM = 31  END_OBJECT = FIELD	VALID_MAXIMUM = 65535 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 15 NAME = "nCycleTable" BYTES = 2 DATA_TYPE = ASCII_INTEGER FORMAT = "I2" DESCRIPTION = "Cycle table number" VALID_MINIMUM = 0 VALID_MAXIMUM = 63 END OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 12  NAME = "nCycleIndex"  BYTES = 2  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"  DESCRIPTION = "Index of the  cycle table entry"  VALID_MINIMUM = 0  VALID_MAXIMUM = 15  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 16  NAME = "nspare1"  BYTES = 17  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"  DESCRIPTION = "2-bit field.  LSB=ScanIndex MSB,  MSB=CycleIndex MSB"  END_OBJECT = FIELD

OBJECT = FIELD	OBJECT = FIELD
FIELD_NUMBER = 17	FIELD_NUMBER = 21
NAME = "nDataSumN"	NAME = "nBaStatus" BYTES = 1
BYTES = 3	BYTES = 1
NAME = "nDataSumN"  BYTES = 3  DATA_TYPE = ASCII_INTEGER  FORMAT = "I3"  DESCRIPTION = "Number of	DATA TYPE = ASCII INTEGER
FORMAT = "I3"	FORMAT = "I1"
DESCRIPTION = "Number of	DATA_TYPE = ASCII_INTEGER FORMAT = "I1" DESCRIPTION = "Pressure test
mass scans being co-added	status, valid only prior to
	status, valid only prior to cover removal"
to reduce telemetry	COVEL LEMOVAL
requirements"	VALID_MINIMUM = 0
VALID_MINIMUM = 0	VALID_MAXIMUM = 3
VALID_MAXIMUM = 255	END_OBJECT = FIELD
END_OBJECT = FIELD	
	OBJECT = FIELD
OBJECT = FIELD	FIELD_NUMBER = 22  NAME = "nBaStep"  BYTES = 2  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"
FIELD_NUMBER = 18	NAME = "nBaStep"
NAME = "nThermStatus" BYTES = 1	BYTES = 2
BYTES = 1	DATA TYPE = ASCII INTEGER
DATA TYPE = ASCII INTEGER	FORMAT = "12"
DATA_TYPE = ASCII_INTEGER FORMAT = "I1"	DESCRIPTION = "BA DAC
	omission value Valid only
DESCRIPTION = "Thermistor	emission value. Valid only prior to cover removal."  VALID_MINIMUM = 0
test status. Performed	prior to cover removal."
before pressure BA test.	VALID_MINIMUM = 0
Only valid prior to cover	VALID_MAXIMUM = 15
removal."	END_OBJECT = FIELD
VALID_MINIMUM = 0	
VALID_MAXIMUM = 3	OBJECT = FIELD
END OBJECT = FIELD	FIELD_NUMBER = 23
_	NAME = "nBaValue"  BYTES = 2  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"
OBJECT = FIELD	BYTES = 2
FIELD NUMBER = 19	DATA TYPE = ASCII INTEGER
<pre>FIELD_NUMBER = 19 NAME = "nThermDelta" BYTES = 4</pre>	FORMAT = "I2"
$RYTFS \qquad = \Delta$	DESCRIPTION = "Pressure at
DATA_TYPE = ASCII_INTEGER FORMAT = "I4"	end of test. Valid only
EODMAT - "TA"	prior to cover removal"
DESCRIPTION = "Thermistor	
DESCRIPTION - ITTELLITS LOT	I VALTO MINIMIM — O
	VALID_MINIMUM = 0
pressure AMUX value. Amux	VALID_MAXIMUM = 15
pressure AMUX value. Amux ID=49. Valid only prior to	
<pre>pressure AMUX value. Amux ID=49. Valid only prior to cover removal."</pre>	VALID_MAXIMUM = 15 END_OBJECT = FIELD
<pre>pressure AMUX value. Amux ID=49. Valid only prior to   cover removal." VALID_MINIMUM = -512</pre>	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD
<pre>pressure AMUX value. Amux ID=49. Valid only prior to   cover removal." VALID_MINIMUM = -512 VALID_MAXIMUM = 512</pre>	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD FIELD_NUMBER = 24
<pre>pressure AMUX value. Amux ID=49. Valid only prior to   cover removal." VALID_MINIMUM = -512</pre>	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD FIELD_NUMBER = 24 NAME = "nTcReceived"
<pre>pressure AMUX value. Amux ID=49. Valid only prior to   cover removal." VALID_MINIMUM = -512 VALID_MAXIMUM = 512</pre>	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD FIELD_NUMBER = 24
<pre>pressure AMUX value. Amux ID=49. Valid only prior to   cover removal." VALID_MINIMUM = -512 VALID_MAXIMUM = 512</pre>	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3
<pre>pressure AMUX value. Amux ID=49. Valid only prior to    cover removal." VALID_MINIMUM = -512 VALID_MAXIMUM = 512 END_OBJECT = FIELD  OBJECT = FIELD</pre>	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3 DATA_TYPE = ASCII_INTEGER
pressure AMUX value. Amux ID=49. Valid only prior to cover removal."  VALID_MINIMUM = -512 VALID_MAXIMUM = 512 END_OBJECT = FIELD  OBJECT = FIELD FIELD_NUMBER = 20	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3 DATA_TYPE = ASCII_INTEGER FORMAT = "I3"
pressure AMUX value. Amux ID=49. Valid only prior to cover removal."  VALID_MINIMUM = -512  VALID_MAXIMUM = 512  END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 20  NAME = "nFswVersion"	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3 DATA_TYPE = ASCII_INTEGER FORMAT = "I3" DESCRIPTION = "Number of
pressure AMUX value. Amux ID=49. Valid only prior to cover removal."  VALID_MINIMUM = -512  VALID_MAXIMUM = 512  END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 20  NAME = "nFswVersion"	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3 DATA_TYPE = ASCII_INTEGER FORMAT = "I3" DESCRIPTION = "Number of telecommands received"
pressure AMUX value. Amux ID=49. Valid only prior to cover removal."  VALID_MINIMUM = -512  VALID_MAXIMUM = 512  END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 20  NAME = "nFswVersion"	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3 DATA_TYPE = ASCII_INTEGER FORMAT = "I3" DESCRIPTION = "Number of telecommands received" VALID_MINIMUM = 0
pressure AMUX value. Amux ID=49. Valid only prior to cover removal."  VALID_MINIMUM = -512 VALID_MAXIMUM = 512 END_OBJECT = FIELD  OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 20 NAME = "nFswVersion" BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I3"	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3 DATA_TYPE = ASCII_INTEGER FORMAT = "I3" DESCRIPTION = "Number of telecommands received" VALID_MINIMUM = 0 VALID_MAXIMUM = 255
pressure AMUX value. Amux ID=49. Valid only prior to cover removal."  VALID_MINIMUM = -512 VALID_MAXIMUM = 512 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 20 NAME = "nFswVersion" BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I3" DESCRIPTION = "Reports the	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3 DATA_TYPE = ASCII_INTEGER FORMAT = "I3" DESCRIPTION = "Number of telecommands received" VALID_MINIMUM = 0
pressure AMUX value. Amux ID=49. Valid only prior to cover removal."  VALID_MINIMUM = -512 VALID_MAXIMUM = 512 END_OBJECT = FIELD  OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 20 NAME = "nFswVersion" BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I3"	VALID_MAXIMUM = 15 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 24 NAME = "nTcReceived" BYTES = 3 DATA_TYPE = ASCII_INTEGER FORMAT = "I3" DESCRIPTION = "Number of telecommands received" VALID_MINIMUM = 0 VALID_MAXIMUM = 255

OBJECT = FIELD  FIELD_NUMBER = 25  NAME = "nAlfReceived"  BYTES = 3  DATA_TYPE = ASCII_INTEGER  FORMAT = "I3"	OBJECT = FIELD  FIELD_NUMBER = 29  NAME = "nBiuSpare1"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Poodback of
RYTES = 3	RYTES = 1
DATA TYPE = ASCII INTEGER	DATA TYPE = ASCII INTEGER
FORMAT = "13"	FORMAT = "I1"
DESCRIPTION = "Indicates a	DESCRIPTION = "Readback of
	<pre>DESCRIPTION = "Readback of BIU discretes 6 and 7" VALID_MINIMUM = 0</pre>
VALID MINIMUM = 0	VALID MINIMUM = 0
VALID MAXIMUM = 255	VALID MAXIMUM = 3
BIU bus error" VALID_MINIMUM = 0 VALID_MAXIMUM = 255 END_OBJECT = FIELD	END_OBJECT = FIELD
OBJECT = FIELD	OBJECT = FIELD
FIELD_NUMBER = 26	FIELD_NUMBER = 30
NAME = "nAlfRejected"	NAME = "bTgordt"
BYTES = 2	BYTES = 1
NAME = "nAlfRejected"  BYTES = 2  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"	FIELD_NUMBER = 30  NAME = "bTgordt"  BYTES = 1  DATA_TYPE = ASCII_INTEGER FORMAT = "I1"
FORMAT = "I2"	FORMAT = "I1"
DESCRIPTION = "Indicates a	DESCRIPTION = "Readback of Flight computer boot mode descrete"
1750 machine error"	Flight computer boot mode
VALID_MINIMUM = 0 VALID_MAXIMUM = 15 END_OBJECT = FIELD	descrete"
VALID_MAXIMUM = 15	VALID_MINIMUM = 0
END_ORIECI = FIELD	VALID_MAXIMUM = 1
OD LECT _ ETEL D	END_OBJECT = FIELD
OBJECT = FIELD FIELD_NUMBER = 27 NAME = "pTcPeiected"	OB 15CT - 5151 D
NAME - "nTcPoioctod"	OBJECT = FIELD
NAME = "nTcRejected" BYTES = 2	FIELD_NUMBER = 31
DATA TYPE - ASCIT INTEGER	NAME = "bAlfOverInhibit" BYTES = 1
DATA_TYPE = ASCII_INTEGER FORMAT = "I2"	DATA TYPE = ASCII INTEGER
DESCRIPTION = "Number of	DATA_TYPE = ASCII_INTEGER FORMAT = "I1"
telecommads rejected"	DESCRIPTION = "Readback of
<b> </b>	ALF override inhibit
VALID_MINIMUM = 0 VALID_MAXIMUM = 15 END_OBJECT = FIELD	discrete"
END OBJECT = FIELD	VALID_MINIMUM = 0
	VALID MAXIMUM = 1
OBJECT = FIELD	END_OBJECT = FIELD
FIELD NUMBER = 28	_
NAME = "nInstTmMode" BYTES = 3	OBJECT = FIELD
BYTES = 3	FIELD_NUMBER = 32
DATA_TYPE = ASCII_INTEGER	NAME =
FORMAT = "I3"	"bAlfBootEnable"
<pre>DESCRIPTION = "Telmetry mode</pre>	BYTES = 1
index"	DATA_TYPE = ASCII_INTEGER
VALID_MINIMUM = 0	FORMAT = "I1"
VALID_MAXIMUM = 255	DESCRIPTION = "Readback of
END_OBJECT = FIELD	ALF boot enable discrete"
	VALID_MINIMUM = 0
	VALID_MAXIMUM = 1
	END_OBJECT = FIELD

FIELD_NUMBER = 37  NAME = "bHkSsysf"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "BIU error  flag set when subsystem  fail bit is set in 1553  status word"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1
END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 38  NAME = "bHkMsgError"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "BIU error  flag set when message erro  bit is set in 1553 status  word"
VALID_MINIMUM = 0 VALID_MAXIMUM = 1
END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 39  NAME = "bTmScError"  BYTES = 1  DATA_TYPE = ASCII_INTEGER FORMAT = "I1"  DESCRIPTION = "BIU error  flag set when the number  words expected in 1553  receive sub-address 29 is incorrect"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 40  NAME = "bStTblError"  BYTES = 1  DATA_TYPE = ASCII_INTEGER FORMAT = "I1"  DESCRIPTION = "BIU error  flag set when the number  words expected in 1553  receive sub-address 19 is incorrect"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD
1 0

OBJECT = FIELD  FIELD_NUMBER = 41  NAME = "bAncbcError"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "BIU error  flag set when the number  words expected in 1553  receive sub-address 10 is incorrect"  VALID_MINIMUM = 0	OBJECT = FIELD  FIELD_NUMBER = 45  NAME = "bFil2On"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "State of  secondary open source  filament"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD
VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 46
OBJECT = FIELD  FIELD_NUMBER = 42  NAME = "bbiuspare2"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "spare, always  0"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	<pre>FIELD_NUMBER = 46 NAME</pre>
	FIELD_NUMBER = 47
OBJECT = FIELD  FIELD_NUMBER = 43  NAME = "bRtiSfail"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Set when no  RTIS have been received for  2 seconds"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1	FIELD_NUMBER = 47  NAME = "bFil40n"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "State of  secondary closed source  filament"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD
END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 48
OBJECT = FIELD  FIELD_NUMBER = 44  NAME = "bFil1On"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "State of  primary open source  filament"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	NAME = "bDconSpare1" BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I1" DESCRIPTION = "spare" VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 49  NAME = "bFil6On"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "State of BA  pressure gauge filament"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 53  NAME = "bFcft"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "BIU write  status, set to 0 when a CPU  Machine Error is detected  in boot code"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1
OBJECT = FIELD  FIELD_NUMBER = 50  NAME = "nDconSpare2"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "spare"  VALID_MINIMUM = 0  VALID_MAXIMUM = 3	<pre>END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 54  NAME = "bFctGo"  BYTES = 1  DATA_TYPE = ASCII_INTEGER FORMAT = "I1"  DESCRIPTION = "BIU write</pre>
<pre>END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 51 NAME = "bBiuWdx" BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I1" DESCRIPTION = "BIU watchdog    timer status, 1(ok)         0(expired)"  VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD</pre>	status, set when TGO reset indicator latch is set on bootup. Always set to 0 in TM."  VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 55 NAME = "bFcillad" BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I1" DESCRIPTION = "BIU write
OBJECT = FIELD  FIELD_NUMBER = 52  NAME = "bBiuFt"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "BIU write  status, set to 0 when a BIU  bus timeout is detected in  boot code"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	status, set to 0 when CPU accesses an illegal address. Always set to 0 in TM." VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 56  NAME = "bFcnpu"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "BIU write  status, set to 1 when CPU  completes a normal power  up. Always set to 0 in  TM."  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 60  NAME = "d2emission"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Emission  Current of secondary open  source filament"  UNIT = "uA"  VALID_MINIMUM = 0.05  VALID_MAXIMUM = 25.75  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 57  NAME = "bFcsuren"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "BIU write  status, set to 0 when CPU  start-up RAM is enabled.  Always set to 0 in TM."  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 61  NAME = "dImon1"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.6"  DESCRIPTION = "Input  current"  UNIT = "A"  VALID_MINIMUM = 0.0  VALID_MAXIMUM = 1.75  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 58  NAME = "bBiuDtsLoaded"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "BIU write  status, set to 1 when BIU  descriptor table is loaded on bootup."  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	FIELD_NUMBER = 62  NAME = "dGround1"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Ground  reference voltage"  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 63
OBJECT = FIELD  FIELD_NUMBER = 59  NAME = "d1emission"  BYTES = 7  DATA_TYPE = ASCII_REAL  FORMAT = "F7.4"  DESCRIPTION = "Emission  Current of primary open  source filament"  UNIT = "uA"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 25.75  END_OBJECT = FIELD	NAME = "d1Current"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Primary open  source filament current"  UNIT = "A"  VALID_MINIMUM = -0.1  VALID_MAXIMUM = 1.5  END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 64  NAME = "d2Current"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Secondary  open source filament  current"  UNIT = "A"  VALID_MINIMUM = -0.1  VALID_MAXIMUM = 1.5  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 68  NAME = "d1Bias70"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Open Source  primary Filament Bias  Oscillator Drive Current"  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 65  NAME = "d1Target"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Primary open  source anode current"  UNIT = "uA"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 27.75  END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 69 NAME = "d2Bias70" BYTES = 5 DATA_TYPE = ASCII_REAL FORMAT = "F5.2" DESCRIPTION = "Open Source secondary Filament Bias Oscillator Drive Current" UNIT = "V" VALID_MINIMUM = -0.05 VALID_MAXIMUM = 5.1 END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 66  NAME = "d2Target"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Secondary  open source anode current"  UNIT = "uA"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 27.75  END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 70 NAME = "dGround2" BYTES = 5 DATA_TYPE = ASCII_REAL FORMAT = "F5.2" DESCRIPTION = "Ground reference voltage" UNIT = "V" VALID_MINIMUM = -0.05 VALID_MAXIMUM = 5.1 END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 67  NAME = "d1Bias50"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Open Source  +40V Bias Oscillator Drive  Current "  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 71 NAME = "dAmString" BYTES = 9 DATA_TYPE = ASCII_REAL FORMAT = "F9.4" DESCRIPTION = "AM Board Resistor Divider String Current" UNIT = "V" VALID_MINIMUM = -645. VALID_MAXIMUM = 5.1 END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 72  NAME = "dFbString"  BYTES = 9  DATA_TYPE = ASCII_REAL  FORMAT = "F9.4"  DESCRIPTION = "FB Board  Resistor Divider String  Current"  UNIT = "V"  VALID_MINIMUM = -513.  VALID_MAXIMUM = 4.1  END_OBJECT = FIELD	FIELD_NUMBER = 76  NAME = "d4Emission"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Emission  Current of secondary closed  source filament"  UNIT = "uA"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 25.75  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 73  NAME = "dBaCollector"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "BA pressure  gage collector current"  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 77 NAME = "dImon2" BYTES = 8 DATA_TYPE = ASCII_REAL FORMAT = "F8.6" DESCRIPTION = "Input current" UNIT = "A" VALID_MINIMUM = 0.0 VALID_MAXIMUM = 1.75 END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 74  NAME = "dFbControl"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "-390V  Regulator Control Voltage "  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 78  NAME = "dEb4_4"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "anode 3  current monitor in volts"  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 75  NAME = "d3Emission"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Emission  Current of primary closed  source filament"  UNIT = "uA"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 25.75  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 79  NAME = "d3Current"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Primary  closed source filament  current"  UNIT = "A"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 1.5  END_OBJECT = FIELD
OBJECT = FIELD	

OBJECT = FIELD  FIELD_NUMBER = 80  NAME = "d4Current"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.5"  DESCRIPTION = "Secondary  closed source filament  current"  UNIT = "A"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 1.5  END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 84 NAME = "d3Bias70" BYTES = 5 DATA_TYPE = ASCII_REAL FORMAT = "F5.2" DESCRIPTION = "Closed Source primary Filament Bias Oscillator Drive Current" UNIT = "V" VALID_MINIMUM = -0.05 VALID_MAXIMUM = 5.1 END_OBJECT = FIELD
OBJECT = FIELD FIELD_NUMBER = 81 NAME = "d4Anode" BYTES = 8 DATA_TYPE = ASCII_REAL FORMAT = "F8.5" DESCRIPTION = "Primary closed source anode current" UNIT = "uA" VALID_MINIMUM = -0.1 VALID_MAXIMUM = 10.2 END_OBJECT = FIELD  OBJECT = FIELD FIELD_NUMBER = 82 NAME = "d3Anode" BYTES = 8	OBJECT = FIELD  FIELD_NUMBER = 85  NAME = "d4Bias70"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Closed  Source secondary Filament  Bias Oscillator Drive  Current"  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 86
DATA_TYPE = ASCII_REAL FORMAT = "F8.5"  DESCRIPTION = "Secondary     closed source anode     current"  UNIT = "uA"  VALID_MINIMUM = -0.1  VALID_MAXIMUM = 10.2  END_OBJECT = FIELD  OBJECT = FIELD  FIELD NUMBER = 83	NAME =  "dRfSupplyTemp"  BYTES = 9  DATA_TYPE = ASCII_REAL  FORMAT = "F9.6"  DESCRIPTION = "RF power  supply temperature"  UNIT = "C"  VALID_MINIMUM = 13.  VALID_MAXIMUM = 32.5  END_OBJECT = FIELD  OBJECT = FIELD
NAME = "d3Bias50"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Closed Source  +40V Bias Oscillator Drive  Current"  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD	FIELD_NUMBER = 87  NAME = "dFbSupplyTemp"  BYTES = 9  DATA_TYPE = ASCII_REAL  FORMAT = "F9.6"  DESCRIPTION = "FB Board  temperature"  UNIT = "C"  VALID_MINIMUM = 13.  VALID_MAXIMUM = 32.5  END_OBJECT = FIELD

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OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 92
FIELD NUMBER = 88	NAME = "d012"
NAME =	NAME = "d012" BYTES = 8 DATA_TYPE = ASCII_REAL FORMAT = "F8.5"
"dEmSupplyTemp"	DATA TYPE = ASCII REAL
BYTES = 9	FORMAT = "F8.5"
BYTES = 9 DATA_TYPE = ASCII_REAL FORMAT = "F9.6" DESCRIPTION = "EM Board	DESCRIPTION = "Open Lens 2 (CEU) Current " UNIT = "uA"
FORMAT = "F9.6"	(CEU) Current "
DESCRIPTION = "EM Board	
temperature" UNIT = "C"	VALID_MINIMUM = -0.1 VALID MAXIMUM = 6.8
VALID MINIMUM = 13.	END_OBJECT = FIELD
VALID MAXIMUM = 32.5	
END_OBJECT = FIELD	OBJECT = FIELD
	FIELD NUMBER = 93
OBJECT = FIELD	NAME = "dBaCurrent" BYTES = 9
FIELD_NUMBER = 89	BYTES = 9
NAME = "QYLUS5FD" RYTES = 5	DATA_TYPE = ASCII_REAL FORMAT = "F9.6"
NAME = "dPlus5Fb"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Thermister +5	DESCRIPTION = "BA pressure
FORMAT = "F5.2"	gage filament current"
DESCRIPTION = "Thermister +5	UNIT = "A RMS"
reference voltage"	VALID_MINIMUM = -0.05
UNIT = "V"	VALID_MAXIMUM = 1.4
VALID_MINIMUM = -0.05	END_OBJECT = FIELD
VALID_MAXIMUM = 5.1 END_OBJECT = FIELD	OBJECT = FIELD
LND_ODJECT - FIELD	FIFID NUMBER = 94
OBJECT = FIELD	NAME = "dBaEmission"
FIELD NUMBER = 90	FIELD_NUMBER = 94  NAME = "dBaEmission"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.4"
NAME = "dBaGrid" BYTES = 8	DATA_TYPE = ASCII_REAL
BYTES = 8	FORMAT = "F8.4"
DATA_TYPE = ASCII_REAL FORMAT = "F8.4"	DESCRIPTION = "BA pressure
FURMAI = "F8.4"	gage emission current" UNIT = "uA"
<pre>DESCRIPTION = "BA pressure   gage grid current"</pre>	VALID MINIMUM = -1.6
UNIT = "uA"	VALID_MINIMUM = 11.0 VALID MAXIMUM = 193.75
VALID_MINIMUM = -2.	END OBJECT = FIELD
VALID MAXIMUM = 152.	_
$END\_OBJ\overline{E}CT = FIELD$	OBJECT = FIELD
00.1567	FIELD_NUMBER = 95
OBJECT = FIELD	NAME = "dGround3"
FIELD_NUMBER = 91	BYTES = 5
NAME = "dOl1" BYTES = 8	DATA_TYPE = ASCII_REAL FORMAT = "F5.2"
DATA TYPE = ASCII REAL	DESCRIPTION = "Ground
BYTES = 8 DATA_TYPE = ASCII_REAL FORMAT = "F8.5"	reference voltage"
<pre>DESCRIPTION = "Open Lens 1</pre>	UNIT = "V"
(CEU) Current"	VALID_MINIMUM = -0.5
UNIT = "uA"	VALID_MAXIMUM = 5.1
VALID_MINIMUM = -0.1	END_OBJECT = FIELD
VALID_MAXIMUM = 6.8 END OBJECT = FIELD	
FIND ODJECT - LIFED	

OBJECT = FIELD  FIELD_NUMBER = 96  NAME = "dBaBias"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "BA pressure  gage bias oscillator drive  current"  UNIT = "V"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 100  NAME = "dLvpStemp"  BYTES = 9  DATA_TYPE = ASCII_REAL  FORMAT = "F9.6"  DESCRIPTION = "Low voltage  power supply frame temperature"  UNIT = "C"  VALID_MINIMUM = 23.25  VALID_MAXIMUM = 31.25  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 97  NAME = "dRfAgc"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "RF automatic  gain control monitor  voltage"  UNIT = "V"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 101  NAME = "dEm1Current"  BYTES = 7  DATA_TYPE = ASCII_REAL  FORMAT = "F7.4"  DESCRIPTION = "Electron  multiplier 1 current  monitor"  UNIT = "KV"  VALID_MINIMUM = -0.5  VALID_MAXIMUM = 38.1  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 98  NAME = "dMinus5_7"  BYTES = 7  DATA_TYPE = ASCII_REAL  FORMAT = "F7.4"  DESCRIPTION = "Monitor -5.7  Volt supply"  UNIT = "V"  VALID_MINIMUM = -7.  VALID_MAXIMUM = 5.2  END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 102 NAME = "dEm2Current" BYTES = 7 DATA_TYPE = ASCII_REAL FORMAT = "F7.4" DESCRIPTION = "Electron multiplier 2 current monitor" UNIT = "KV" VALID_MINIMUM = -0.5 VALID_MAXIMUM = 38.1 END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 99  NAME = "dFcTemp"  BYTES = 9  DATA_TYPE = ASCII_REAL  FORMAT = "F9.6"  DESCRIPTION = "Flight  computer board temperature"  UNIT = "C"  VALID_MINIMUM = 18.5  VALID_MAXIMUM = 36.75  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 103  NAME = "dImon3"  BYTES = 8  DATA_TYPE = ASCII_REAL  FORMAT = "F8.6"  DESCRIPTION = "Input  current"  UNIT = "A"  VALID_MINIMUM = 0.0  VALID_MAXIMUM = 1.75  END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 104  NAME = "dMultAna1"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Pulse Amp 1  Analog Voltage Proportional  to Input Frequency "  UNIT = "uA"  VALID_MINIMUM = -0.1  VALID_MAXIMUM = 10.2  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 108  NAME =  "dThermPressExt"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "External BA  pressure gage temperature"  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 105  NAME = "dMultAna2"  BYTES = 6  DATA_TYPE = ASCII_REAL  FORMAT = "F6.3"  DESCRIPTION = "Pulse Amp 2  Analog Voltage Proportional  to Input Frequency "  UNIT = "uA"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 1.75  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 109  NAME = "dPlus13"  BYTES = 7  DATA_TYPE = ASCII_REAL  FORMAT = "F7.4"  DESCRIPTION = "Monitor +13  voltage"  UNIT = "V"  VALID_MINIMUM = -0.2  VALID_MAXIMUM = 14.75  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 106  NAME = "dPlus5r"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Monitor 5R  voltage"  UNIT = "V"  VALID_MINIMUM = -0.1  VALID_MAXIMUM = 10.2  END_OBJECT = FIELD	FIELD_NUMBER = 110  NAME = "nIndex"  BYTES = 3  DATA_TYPE = ASCII_INTEGER  FORMAT = "I3"  DESCRIPTION = "AMUX index of  first channel sampled for  latest scan."  VALID_MINIMUM = 0  VALID_MAXIMUM = 255  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 107  NAME =  "dThermPressInt"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.2"  DESCRIPTION = "Internal BA  pressure gage temperature"  UNIT = "V"  VALID_MINIMUM = -0.05  VALID_MAXIMUM = 5.1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 111  NAME = "dRfFreq"  BYTES = 5  DATA_TYPE = ASCII_REAL  FORMAT = "F5.3"  DESCRIPTION = "Frequency  monitor"  VALID_MINIMUM = 0.0  VALID_MAXIMUM = 0.22  END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 112  NAME =  "nCpuIdleCounter"  BYTES = 2  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"  DESCRIPTION = "Flight  computer heartbeat counter"  VALID_MINIMUM = 0  VALID_MAXIMUM = 15  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 116  NAME =  "bExcNoHandler"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "unhandled  exception occured "  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 113  NAME = "bDiscOReset"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Set to 1 on  bootup to indicate last CPU  reset was due to BIU  discrete 0."  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 117  NAME = "bSafeMode"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "not used"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 118
OBJECT = FIELD  FIELD_NUMBER = 114  NAME = "bAllSysGo"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Master INMS  error flag"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END OBJECT = FIELD	FIELD_NUMBER = 118  NAME = "bForcedSleep"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Indicates the instrument entered Sleep state due to detected high value on IMONs"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 115  NAME = "bAllSysGoLatched"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Latched  version of master INMS  error flag"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 119  NAME = "bBiuAutoInit"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "3-bit field  that counts BIU auto- initializations."  END_OBJECT = FIELD

OBJECT = FIELD  FIELD_NUMBER = 120  NAME = "bGseTest"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "not used"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 124  NAME = "bBiuReseToCc"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Indicates  that a BIU reset has  occured"  VALID MINIMUM = 0
_	VALID_MAXIMUM = 1
OBJECT = FIELD  FIELD_NUMBER = 121  NAME = "bSystemInitialized"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Indicates  system initialization  complete"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	END_OBJECT = FIELD  OBJECT = FIELD  FIELD_NUMBER = 125  NAME = "bIcError"  BYTES = 1  DATA_TYPE = ASCII_INTEGER FORMAT = "I1"  DESCRIPTION = "Set to 1 on bootup if reset is due to wayward instruction counter (jump to location
	0)."
OBJECT = FIELD FIELD_NUMBER = 122 NAME = "bSystemConfigured" BYTES = 1	VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD
NAME = "bSystemConfigured"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Indicates  system configuration is  complete"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 126  NAME = "bTgoToggle"  BYTES = 1  DATA_TYPE = ASCII_INTEGER FORMAT = "I1"  DESCRIPTION = "Toggled between 1 and 0 each time the Watchdog Reset Task
OBJECT = FIELD  FIELD_NUMBER = 123  NAME = "bTgoDetect"  BYTES = 1  DATA_TYPE = ASCII_INTEGER	executes"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD
FORMAT = "I1"  DESCRIPTION = "Readout of  watchdog reset latch on FC  board during bootup.  Usually set to 1 -  unreliable indicator."  VALID_MINIMUM = 0	OBJECT = FIELD  FIELD_NUMBER = 127  NAME = "nSubModuleID"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I2"  DESCRIPTION = "Ada exception
VALID_MAXIMUM = 1 END_OBJECT = FIELD	sub-module ID (CSU)  0=SciPkt, 1= Usid,  4=UseqISR, 8=USIDLostSync"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_ORIECT = FIFLD

OBJECT = FIELD  FIELD_NUMBER = 128  NAME = "nTrapFlag"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Ada  exception/error type:  0=Trace_Trap, 1=Error_Trap,  2=Exception_Trap"  VALID_MINIMUM = 0  VALID_MAXIMUM = 3  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 129  NAME = "nModuleId"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "12"  DESCRIPTION = "Ada exception  module ID (CSC)  1=INMS_Exec, 2=INMS_Init,  3=AMux_IO, 4=DMux_IO,  5=DCon_IO, 6=CDS_IO,  7=Useq_IO, 8-10=spare,  11=Filament Control, 12=Ion  Source Select Control,  13=Ion Focus Control, 14=HV  Focus Control, 15=Quad Rod  Control, 16=Ion Det.  Control, 17=Ion Pump  Control, 18=Pressure Sensor  Monitor, 19=Power Supply  Monitor, 20=Micro-Sequencer  Control"  VALID_MINIMUM = 0  VALID_MAXIMUM = 63  END_OBJECT = FIELD

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OBJECT = FIELD
 FIELD_NUMBER = 130

NAME = "bInmsBitFail"

BYTES = 1

DATA_TYPE = ASCII_INTEGER

FORMAT = "I1"
  DESCRIPTION = "Bootstrap
      Built-in-Test results"
  VALID MINIMUM = 0
  VALID MAXIMUM = 1
END OBJECT = FIELD
OBJECT = FIELD
  FIELD NUMBER = 131
     "bTmBuffOvrflw"
  BYTES = 1
DATA_TYPE = ASCII_INTEGER
FORMAT = "I1"
DESCRIPTION = "Set when the
      allotted memory buffer area
      for TM packets would have
      overflowed"
  VALID MINIMUM = 0
  VALID MAXIMUM = 1
END OBJECT = FIELD
OBJECT = FIELD
  FIELD NUMBER = 132
 NAME = "bAlfBoot"
BYTES = 1
DATA_TYPE = ASCII_INTEGER
FORMAT = "I1"
  DESCRIPTION = "Set when an
      ALF Boot is performed"
  VALID MINIMUM = 0
  VALID MAXIMUM = 1
END OBJECT = FIELD
OBJECT = FIELD
 FIELD_NUMBER = 133
NAME = "bAlfError"
BYTES = 1
DATA_TYPE = ASCII_INTEGER
FORMAT = "I1"
  DESCRIPTION = "Set when any
      BIU or ALF error is
      detected during an ALF
      Boot"
  VALID MINIMUM = \Theta
  VALID MAXIMUM = 1
END OBJECT = FIELD
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OBJECT = FIELD  FIELD_NUMBER = 134  NAME = "bBiuMemerror"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Set when  background BIU verification  processing detects a bad  BIU memory location. No	OBJECT = FIELD FIELD_NUMBER = 138 NAME = "bUseqError" BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I1" DESCRIPTION = "Set when any micro-sequencer error is detected"
longer used."  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 135  NAME = "bOdbfrOverflow"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Output data  buffer overflow. Not used"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD	OBJECT = FIELD  FIELD_NUMBER = 139  NAME = "b1750me"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Set when the  1750 Machine Error  interrupt occurs and FT  register <> 0400h"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1  END_OBJECT = FIELD
OBJECT = FIELD  FIELD_NUMBER = 136  NAME = "bUseq0Offline"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Set when  micro-sequencer output  communication goes  offline"	OBJECT = FIELD FIELD_NUMBER = 140 NAME = "bAmuxError" BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I1" DESCRIPTION = "not used" VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD
VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD	OBJECT = FIELD FIELD_NUMBER = 141 NAME = "bCds00ffline
OBJECT = FIELD  FIELD_NUMBER = 137  NAME = "bUseqIOffline"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "Set when  micro-sequencer input  communication goes  offline"  VALID_MINIMUM = 0  VALID_MAXIMUM = 1	BYTES = 1 DATA_TYPE = ASCII_INTEGER FORMAT = "I1" DESCRIPTION = "Set when BIU/CDS output communication goes offline VALID_MINIMUM = 0 VALID_MAXIMUM = 1 END_OBJECT = FIELD
END_OBJECT = FIELD	

OBJECT = FIELD FIELD_NUMBER = 142	OBJECT = FIELD FIELD_NUMBER = 145
NAME = "bCdsIOffline"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"	NAME = "nMemChecksum"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"  DESCRIPTION = "memory
BYTES = 1	BYTES = 1
DATA TYPE = ASCII INTEGER	DATA TYPE = ASCII INTEGER
FORMAT = "I1"	FORMAT = "I1"
<pre>DESCRIPTION = "Set when</pre>	<pre>DESCRIPTION = " memory</pre>
BIU/CDS input communication	cnecksum error flag in FSW
goes offline"	Version 8 or later 0(ok)
VALID_MINIMUM = 0	1(bad checksum)"
VALID_MAXIMUM = 1	VALID_MINIMUM = 0
END_OBJECT = FIELD	VALID_MAXIMUM = 1
	END_OBJECT = FIELD
OBJECT = FIELD	00.1567
FIELD_NUMBER = 143	OBJECT = FIELD
NAME = "bCdsError"  BYTES = 1  DATA_TYPE = ASCII_INTEGER  FORMAT = "I1"	FIELD_NUMBER = 146
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	NAME = "nStmCounter"  BYTES = 3  DATA_TYPE = ASCII_INTEGER  FORMAT = "I3"
DATA_TYPE - ASCII_INTEGER  FORMAT - "T1"	DATA TYPE — ACCIT INTECED
DESCRIPTION = "set if one or	EODWAT - "IS"
more of 1750ME, CDSoOffline	DESCRIPTION = "Count of
or CDSiOffline are set"	spacecraft tm mode message
VALID MINIMUM = 0	received (1 per second)"
VALID MAXIMUM = 1	VALID_MINIMUM = 0
END OBJECT = FIELD	VALID_MAXIMUM = 255
	END_OBJECT = FIELD
OBJECT = FIELD	_
FIELD_NUMBER = 144	OBJECT = FIELD
NAME = "bRteError"	FIELD_NUMBER = 147
BYTES = 1	NAME = "nRtiCounter" BYTES = 3
DATA_TYPE = ASCII_INTEGER FORMAT = "I1"	BYTES = 3
FORMAI = "11"	DATA_TYPE = ASCII_INTEGER FORMAT = "I3" DESCRIPTION = "Count of RTIs
DESCRIPTION = "Set any time	FORMAI = "13"
bootstrap or RTE processing	DESCRIPTION = "Count of RIIS
detects any of the following errors: 1750 BIT	processed"
Fail; Any Memory Test	VALID_MINIMUM = 0 VALID MAXIMUM = 255
fails; Unhandled	END OBJECT = FIELD
Exceptions; Machine Error;	
TGO Reset or Wayward IC	OBJECT = FIELD
Reboot"	FIELD NUMBER = 148
VALID_MINIMUM = 0	NAMF = "nMassTable"
VALID MAXIMUM = 1	BYTES = 3
$END OBJ\overline{E}CT = FIELD$	DATA TYPE = ASCII INTEGER
_	FORMAT = "I3"
	DESCRIPTION = "value of
	initial mass in current
	mass table"
	VALID_MINIMUM = 0
	VALID_MAXIMUM = 255
	END_OBJECT = FIELD

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OBJECT = FIELD
 FIELD_NUMBER = 149

NAME = "nCmdSerno1"

BYTES = 3

DATA_TYPE = ASCII_INTEGER

FORMAT = "I3"

DESCRIPTION = "Serial Number
      and Time of the telecommand
      that is being
      acknowledged. Only two are
      maintained for each
      Packet"
  VALID MINIMUM = 0
  VALID MAXIMUM = 255
END OBJECT = FIELD
OBJECT = FIELD
  FIELD_NUMBER = 150
  NAME =
      "nSclkMilliSec"
  BYTES = 9
DATA_TYPE = ASCII_INTEGER
FORMAT = "I9"
  DESCRIPTION = "The
      milliseconds of the time of
      the packet. When used in
      combination with TSCLKTIME
      produces the exact
      spacecraft clock time the
      packet was generated"
END OBJECT = FIELD
```