



SUBJECT: CDMS Simulator Data ICD

PREPARED BY: K.J. King

DOCUMENT No: SPIRE-RAL-DOC-001196

ISSUE: Draft 5

Date: 27th September 2002

APPROVED BY:

SPIRE EGSE Manager Jeff Payne	
SPIRE CDMS Simulator Engineer Andy Matheson	
PACS EGSE Engineer Helmut Feuchtgruber	
HIFI EGSE Engineer Luc Dubbeldam	



Distribution

Ken King	SPIRE	RAL
Jeff Payne	SPIRE	RAL
Dave Parker	SPIRE	RAL
Andy Matheson	SPIRE	RAL
Sunil Sidher	SPIRE	RAL
Judy Long	SPIRE Project Office	RAL
Otto Bauer	PACS	MPE
Helmut Feuchtgruber	PACS	MPE
Luc Dubbeldam	HIFI	SRON
Sergio Molinari	SPIRE	IFSI



Change Record

ISSUE	DATE	
Draft 1	19 th July 2001	Original Draft
Draft 2	14 th March 2002	Update for first version of CDMS Simulator
Draft 3	29 th April 2002	Update
Draft 4	25 th July 2002	Update following comments from PACS and HIFI: Section 1.3.1: FP CDMS Simulator Requirements Specification added to ADs Section 2.1.1: added definition of bits in a field Section 2.1.2: clarified use of bits in Ack field Table 3-1: Identified TC (8,1) and TC (8,2) as Not Used Section 3.2.4.8.1: Set-OBSID command modified - no longer sets BBID Section 3.2.8.4.5: add command to synchronise CDMS Simulator time to machine system time Table 4-1: Identified TM(5,2) as used and TM(5,4) as Not Used Section 4.2.5.2: Changed Event packet format to include event counter. Added event packets for data link and transfer protocol errors Section 4.2.9.1: The Central Time Reference is put into TM(9,8) Added distribution and approval list
Draft 5	27 September 2002	Updated Distribution List Section 3: Added statement of default action on receipt of telecommands Section 3.2.9.1: Added description of protocol for verifying user time Section 3.2.9.1: Command parameter changed to RTAPID and definition added to table 5.1.1 Section 3.2.17.1: Added description of sequence of TM packets generated as a result of a connection test



TABLE OF CONTENTS

- 1. INTRODUCTION.....8**
 - 1.1 SCOPE.....8
 - 1.2 STRUCTURE OF THE DOCUMENT.....8
 - 1.3 DOCUMENTS.....8
 - 1.3.1 *Applicable Documents*8
 - 1.3.2 *Reference Documents*.....9
- 2. THE PACKET INTERFACE.....10**
 - 2.1 PACKET STRUCTURES10
 - 2.1.1 *Fields*10
 - 2.1.2 *Telecommand Packets*.....10
 - 2.1.3 *Telemetry Packets*.....10
 - 2.2 APIDS11
 - 2.3 PACKET TRANSFER PROTOCOL11
- 3. TELECOMMAND PACKETS12**
 - 3.1 TELECOMMAND PACKET TYPES12
 - 3.2 TELECOMMAND PACKET DEFINITION13
 - 3.2.1 *Telecommand Verification Service*13
 - 3.2.2 *Device Command Distribution*.....13
 - 3.2.3 *Housekeeping and Diagnostic Data Reporting*13
 - 3.2.413
 - 3.2.5 *Event Reporting*.....13
 - 3.2.6 *Memory Management*13
 - 3.2.713
 - 3.2.8 *Function Management*13
 - 3.2.9 *Time Management*16
 - 3.2.1016
 - 3.2.11 *On-Board Scheduling*.....16
 - 3.2.12 *On-Board Monitoring*.....16
 - 3.2.1316
 - 3.2.14 *Packet Transmission Control*16
 - 3.2.15 *On-Board Storage and Retrieval*.....16
 - 3.2.16 *On-Board Traffic Management*16
 - 3.2.17 *Test Service*16
 - 3.2.18 *On-Board Control Procedures*17
 - 3.2.19 *Action/Event Service*17
 - 3.2.20 *Information Distribution Service*.....17
 - 3.2.21 *Science Data*.....17
 - 3.2.22 *Context Saving Service*.....17
- 4. TELEMETRY PACKETS.....18**
 - 4.1 TELEMETRY PACKET TYPES.....18
 - 4.2 TELEMETRY PACKET DEFINITIONS.....19
 - 4.2.1 *TC Verification Service*.....19
 - 4.2.2 *Device Command Distribution*.....20
 - 4.2.3 *Housekeeping and Diagnostic Data Reporting*21
 - 4.2.421
 - 4.2.5 *Event Reporting*.....22
 - 4.2.6 *Memory Management*23
 - 4.2.723
 - 4.2.8 *Function Management*23
 - 4.2.9 *Time Management*24
 - 4.2.1024
 - 4.2.11 *On-Board Scheduling*.....24



4.2.12	<i>On-Board Monitoring</i>	24
4.2.13	24
4.2.14	<i>Packet Transmission Control</i>	24
4.2.15	<i>On-Board Storage and Retrieval</i>	24
4.2.16	24
4.2.17	<i>Test Service</i>	25
4.2.18	<i>On-Board Control Procedures</i>	25
4.2.19	<i>Action/Event Service</i>	25
4.2.20	<i>Information Distribution Service</i>	25
4.2.21	<i>Science Data</i>	25
4.2.22	<i>Context Saving Service</i>	25
5.	PARAMETERS	26
5.1	TC PARAMETERS	26
5.1.1	<i>Parameter Definition</i>	26
5.1.2	<i>Conversion Curves</i>	27
5.1.3	<i>Constraints</i>	27
5.2	TM PARAMETERS	28
5.2.1	<i>Parameter Definition</i>	28
5.2.2	<i>Conversion Curve</i>	29
5.2.3	<i>Constraints</i>	31

FIGURES

TABLES

Table 2-1	Table of APIDs	11
Table 3-1	Telecommand Packet Types	12
Table 4-1	Telemetry Packet Types	18



Glossary

APID	Application ID
DPU	Digital Processing Unit
OBS	On-Board Software
SID	Structure ID
SPIRE	Spectral and Photometric Imaging Receiver
SVM	Service Module



1. INTRODUCTION

The CDMS Simulator is used to simulate the interface of the Herschel spacecraft CDMS towards the SPIRE DPU. In this role it passes commands it receives from the SPIRE EGSE to the DPU and collects telemetry from the DPU and passes this to the other SPIRE EGSE systems. In this respect it is 'transparent' to telecommand and telemetry packets passing between the SPIRE EGSE and the instrument. However, it is necessary in some circumstances for the EGSE to control the configuration of the CDMS Simulator and it is also required that the CDMS Simulator provide telemetry on the status of its configuration during the course of a test. This ICD describes how this is achieved.

All telemetry data produced by the EGSE systems will follow the same standards as is used in the Herschel Spacecraft and Ground Segment systems (this allows easier transition from the testing to the operational environments). The data is generated in the form of TM Source Packets conforming to the ESA Packet Utilisation Standards (RD01, RD02, RD03), but the set of supported packet types within the Herschel project is restricted. This restricted set is defined in the Herschel Packet Structure ICD (AD01). The CDMS Simulator utilises a reduced set of telemetry packet types and this document details the contents of each of these.

The Operations Interface Requirements Document (AD03) defines how the units on the spacecraft (and hence the CDMS Simulator and EGSE) interact. The CDMS Simulator meets these requirements

1.1 Scope

This document defines the packet types and their contents that will be accepted and generated by the CDMS Simulator during Instrument –Level Testing (ILT). These packets conform to the formats given in the Packet Structure ICD (AD01) and the Ground Segment to Instruments ICD (AD02). They also provide for the functionality described in the CDMS Simulator User Manual (RD04).

1.2 Structure of the Document

Section 2 describes the packet interface used between instrument and the spacecraft. This includes the general format of the packets used by the SPIRE instrument for telecommanding and telemetry (from AD01), the allocation of Application IDs used by the instrument and the functionality of the packet transfer protocol of the instrument/spacecraft interface (from AD01, appendix 9) that is used by the instrument.

Section 3 defines the format and content of each of the telecommand packets accepted by the CDMS Simulator. Section 4 defines the corresponding information for the telemetry packets generated by the CDMS Simulator. A description of how these packets are handled by the Simulator is given in RD04.

Section 5 defines, in detail, the parameters used in the telecommand and telemetry packets.

1.3 Documents

1.3.1 Applicable Documents

- AD01 Herschel/Planck Packet Structure Interface Control Document (SPIRE-ESA-DOC-000433), Issue 2.0 (draft2)
- AD02 Herschel/Planck Operations Interface Requirements Document (SPIRE-ESA-DOC-000188), Issue 2.0 (draft3)
- AD03 Herschel Science Ground Segment to Instruments Interface Control Document (FIRST-FSC-DOC-0200), Issue 1.0
- AD04 Packet Router ICD (SRON-G/HIFI/ICD/2001-001), Issue 1.1
- AD05 FIRST/Planck CDMS Simulator Requirements (SRON-U/HIFI/SP/2000-004), Issue 1.1



1.3.2 Reference Documents

- RD01 Packet Telemetry Standard (ESA PSS-04-106), Issue 1, 1998
- RD02 Packet Telecommand Standard (ESA PSS-04-107), Issue 2, 1992
- RD03 Telemetry and Telecommand Packet Utilisation Standard (ECSS-E-70/41) Draft 04, April 1999
- RD04 CDMS Simulator Users Manual, TBW



	Error Control	Checksum
--	---------------	----------

- Count, Length, TIME and Checksum are defined in AD01
- Type and Sub-Type define the packet type and are also defined in AD01

2.2 APIDs

The Application ID is used to identify the source or destination of a telemetry packet. SPIRE has been allocated APIDs for different types of packet (see AD1) as well as for EGSE equipment. The APID(s) to be used by the SPIRE CDMS Simulator are given in the following table:

ID	Telemetry types	APID (hex)
APID1	Telecommands, Telecommand Verification and Events	7F6
APID2	Periodic Housekeeping	7F6
APID3	Science Data	7F6

Table 2-1 Table of APIDs

2.3 Packet Transfer Protocol

The packets are transferred between the CDMS Simulator and the EGSE following the Packet Router ICD (AD04).



3. TELECOMMAND PACKETS

This section defines all the telecommand packets accepted by the SPIRE CDMS Simulator.

It is the default that all telecommands received by the CDMS Simulator will be acknowledged with a TC Acceptance Report (service 1,1 or 1,2 depending on success).

There are currently no telecommands that generate command execution reports (services 1,3 1,5 or 1,7)

3.1 Telecommand Packet Types

The Packet Structure ICD (AD1) defines many types of service that can be provided by an Application. The following table shows the telecommand packet types that will be accepted by the SPIRE CDMS Simulator.

Description	Service Type	Service Sub-Type	Comments
Telecommand Verification Service	1		N/A
Device Command Distribution	2		Not Used
Housekeeping and Diagnostic Data Reporting	3		Not Used
Event Reporting	5		N/A
Memory Management	6		Not Used
Function Management			
Start Function	8	1	Not Used
Stop Function	8	2	Not Used
Perform Activity of Function	8	4	
Report Function Status	8	5	Not Used
Time Management			
Synchronise User	9	3	Not Used (TBC)
Enable Time Synchronisation	9	4	Not Used
Time Code	9	5	Not Used
Verify User Time	9	6	
Enable Time Verification	9	7	Not Used
Synchronise Central Time Reference	9	10	Not Used
On-Board Scheduling	11		Not Used
On-Board Monitoring	12		Not Used
Packet Transmission Control	14		Not Used
On-Board Storage and Retrieval	15		Not Used
On-Board Traffic Management	16		Not Used
Test Service			
Perform Connection Test	17	1	
On-Board Control procedures	18		Not Used
Action/Event Service	19		Not Used
Information Distribution Service	20		Not Used
Science Data	21		N/A
Context Saving Service	22		Not Used

Table 3-1 Telecommand Packet Types



3.2 Telecommand Packet Definition

3.2.1 Telecommand Verification Service

Not Applicable

3.2.2 Device Command Distribution

Not Used

3.2.3 Housekeeping and Diagnostic Data Reporting

Not Used

3.2.4

Not Available

3.2.5 Event Reporting

Not Applicable

3.2.6 Memory Management

Not Used

3.2.7

Not Available

3.2.8 Function Management

3.2.8.1 *Start Function (Service 8,1)*

Not Used

3.2.8.2 *Stop Function (Service 8,2)*

Not Used

3.2.8.3 *(Service 8,3)*

Not Available

3.2.8.4 *Perform an Activity of a Function (Service 8,4)*

All command packets of this type and subtype may give rise to the following Errors:

Error	TM Service	Error Code	Description
Illegal_Activity_ID	(1,2)	0x0802	Activity_ID not known

3.2.8.4.1 **Function 0xC1 Observations, Activity 0x01: Set Observation ID**

This command sets the value for the Observation ID, which is included in all telemetry packets to allow them to be ingested into the HCSS database. The current BBID value is unaffected.



0	0	0	1	1	APID1										
1	1	Src	Count												
Length = 11															
0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
FUNCTIONID						ACTIVITYID									
OBSID															
Checksum															

Parameters

Name	Value and Comments
FUNCTIONID	0xC1
ACTIVITYID	0x01
OBSID	Observation ID (32 bits)

3.2.8.4.2 Function 0xC1 Observations, Activity 0x02: Set Building Block ID

This command sets the value for the Building Block ID, which is included in all telemetry packets to allow them to be ingested into the HCSS database.

0	0	0	1	1	APID1										
1	1	Src	Count												
Length = 11															
0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
FUNCTIONID						ACTIVITYID									
BBID															
Checksum															

Parameters

Name	Value and Comments
FUNCTIONID	0xC1
ACTIVITYID	0x02
BBID	Building Block ID (32 bits)



3.2.8.4.3 Function 0xCB, CDMS Simulator, Activity 0x01: Select Buslist

Changes the Buslist being used. The change may happen immediately or at a given time. The set of Buslists available is defined in a configuration file of the CDMS Simulator.

00011	APID1
11000	Count
Length = 15	
00000001000010000	
0000010000000000	
FUNCTIONID	ACTIVITYID
BUSLISTID	
BLTIME	
Checksum	

Parameter	Value and Comments
FUNCTIONID	0xCB
ACTIVITYID	0x01
BUSLISTID	Buslist ID (16 bits)
BLTIME	Time at which to change the Buslist (Zero means immediately)

3.2.8.4.4 Function 0xCB, CDMS Simulator, Activity 0x02: Select Bus Medium

Changes the 1553 bus medium being used. The change may happen immediately or at a given time.

00011	APID1
11000	Count
Length = 15	
00000001000010000	
0000010000000000	
FUNCTIONID	ACTIVITYID
BUSID	
BMTIME	
Checksum	

Parameter	Value and Comments
FUNCTIONID	0xCB
ACTIVITYID	0x02
BUSID	Bus Medium ID
BUSTIME	Time at which to change the Bus Medium (Zero means immediately)

3.2.8.4.5 Function 0xCB, CDMS Simulator, Activity 0x03: Synchronise Bus Time

Synchronise the time passed through the 1553 Bus from the CDMS Simulator to the Instrument to the System time

00011	APID1
11000	Count
Length = 7	
00000001000010000	
0000010000000000	
FUNCTIONID	ACTIVITYID
Checksum	

Parameter	Value and Comments
FUNCTIONID	0xCB
ACTIVITYID	0x03



3.2.9 Time Management

3.2.9.1 Verify User Time (Service 9,6)

On receipt of this TC, the CDMS Simulator issues a (9,7) TC to the instrument and generates a (9,8) TM packet itself.

00011	APID1
11000	Count
Length = 7	
00000001000010001	
0000011000000000	
00011	RTAPID
Checksum	

Parameter	Value and Comments
RTAPID	APID of RT whose time is to be verified

3.2.10

Not Available

3.2.11 On-Board Scheduling

Not Used

3.2.12 On-Board Monitoring

Not Used

3.2.13

Not Available

3.2.14 Packet Transmission Control

Not Used

3.2.15 On-Board Storage and Retrieval

Not Used

3.2.16 On-Board Traffic Management

Not Used

3.2.17 Test Service

3.2.17.1 Perform Connection Test (Service 17,1)

On successful receipt of this command the CDMS Simulator shall respond with a nominal Successful Command Acceptance Report (Service 1,1) followed by a Link Connection Report (Service 17,2)

00011	APID1
11000	Count
Length = 5	
00000001000100010001	
000000010000000000	
Checksum	

Parameter	Type	Value



3.2.18 On-Board Control Procedures

Not Used

3.2.19 Action/Event Service

Not Used

3.2.20 Information Distribution Service

Not Used

3.2.21 Science Data

Not Applicable

3.2.22 Context Saving Service

Not Used



4. TELEMETRY PACKETS

This section defines all the TM packets that will be produced by the SPIRE CDMS Simulator.

4.1 Telemetry Packet Types

The Packet Structure ICD (AD1) defines many types of service that can be provided by an Application. The following table shows the telemetry packet types that will be produced by the SPIRE CDMS Simulator.

Description	Service Type	Service Sub-Type	Comments
Telecommand Verification Service			
Telecommand Acceptance Report - Success	1	1	
Telecommand Acceptance Report - Failure	1	2	
Telecommand Execution Report - Started	1	3	Not Used
Telecommand Execution Report - Progress	1	5	Not Used
Telecommand Execution Report - Completed	1	7	Not Used
Telecommand Execution Report - Failure	1	8	Not Used
Telecommand Contents Report	1	9	Not Used
Device Command Distribution	2		N/A
Housekeeping and Diagnostic Data Reporting			
HK Parameter Report Definitions Report	3	10	Not Used
Diagnostic Parameter Definitions Report	3	12	Not Used
Housekeeping Parameter Report	3	25	
Diagnostic Parameter Report	3	26	Not Used
Event Reporting			
Event Report	5	1	TBD
Exception Report	5	2	
Error/Alarm Report	5	4	Not Used
Memory Management	6		Not Used
Function Management	8		Not Used
Time Management			
Central Time Reference	9	8	
Time Verification Report	9	9	Not Used
On-Board Scheduling	11		Not Used
On-Board Monitoring	12		Not Used
Packet Transmission Control	14		Not Used
On-Board Storage and Retrieval	15		Not Used
Test Service			
Link Connection Report	17	2	
On-Board Control procedures	18		Not Used
Action/Event Service	19		Not Used
Information Distribution Service	20		Not Used
Science Data			
Nominal Science Data Report	21	1	Not Used
Science Type B Data Report	21	2	Not Used
Diagnostic Science Data Report	21	3	Not Used
Auxiliary Science Data Report	21	4	Not Used
Context Saving Service	22		Not Used

Table 4-1 Telemetry Packet Types



4.2 Telemetry Packet Definitions

4.2.1 TC Verification Service

4.2.1.1 Telecommand Acceptance Report - Success (1,1)

0	0	0	0	1	APID1									
1	1	Count												
Length = 15														
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
TIME														
TC_Packet_ID														
Packet Sequence Control														
Checksum														



4.2.1.2 Telecommand Acceptance Report - Failure (1,2)

The structure of this packet depends on the type of error found.

4.2.1.2.1 Packet Control Errors

00001	APID1
11	Count
Length = 19	
00000000000000001	
00000001000000000	
TIME	
TC_Packet_ID	
TC_Packet_Sequence_Control	
Failure Code	
Parameter	
Checksum	

Error	Failure Code	Parameter
Illegal APID	0	TC_Packet_APID
Incomplete Packet or invalid Length	1	TC_Packet_Length
Incorrect Checksum	2	TC_Packet_Checksum
Illegal Packet Type	3	TC_Packet_Type
Illegal Packet Sub-Type	4	TC_Packet_Sub-Type

Note: The parameter is placed in the least significant bits of the 16 bit 'parameter' field and the most significant bits are padded with zeros

4.2.1.2.2 Packet Content Error

00001	APID1
11	Count
Length	
00000000000000001	
00000001000000000	
TIME	
TC_Packet_ID	
Packet_Sequence_Control	
Failure Code	
Parameters	
Checksum	

Error	Failure Code	Parameters
Illegal or inconsistent Application Data	5	See Note
Other TBD errors	16-255	See Note
Illegal_Function_ID	0x0801	See Note
Illegal_Activity_ID	0x0802	See Note

Note: The parameters for each error are TBD, but as a suggestion this field should contain the first 20 words from the 'source data' field of the received telecommand packet, unless this field is less than 20 words in length, in which case all words from the 'source data' field will be included.

4.2.2 Device Command Distribution

Not Applicable



4.2.3 Housekeeping and Diagnostic Data Reporting

4.2.3.1 Housekeeping Parameter Report (Service 3,25)

The general packet structure is shown below. The Structure ID identifies the housekeeping packet type.

0	0	0	0	0	1	APID2								
1	1	Count												
Length														
0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
0	0	0	1	1	0	0	1	0	0	0	0	0	0	0
TIME														
SID														
Parameters														
Checksum														

SID	Packet type	Default Frequency (msec)
0x0301	Nominal Housekeeping Report	1000

4.2.3.2 Nominal Housekeeping Report (SID=0x0301)

The following table lists the fields to be found in this report

Location (msb)		Length (bits)	Parameter Name
octet	bit		
18	0	32	OBSID
22	0	32	BBID
26	0	16	BUSID
28	0	16	BUSLISTID
30	0	32	TCN
34	0	32	TMN
38	0	16	BUSACT
40	0	16	BUSSTAT

4.2.4

Not Available



4.2.5 Event Reporting

4.2.5.1 Event Report (5,1)

TBD

4.2.5.2 Exception Report (5,2)

4.2.5.2.1 Link Error

This packet is generated in the event of a Physical or Data link error. Bits set in the parameter fields indicate the type of error that occurred.

000001	APID1
11	Count
Length=31	
00000000000000000101	
00000001000000000000	
TIME	
EVENTID = 0x0001	
SID = 0x0501	
OBSID	
BBID	
EVENTCNT	
RTBERR	
RTSTAT	
BCSTAT	
Checksum	

Parameter	Comment
EVENTCNT	Event Counter
RTBERR	RT Bit Error Word
RTSTAT	RT Status Word
BCSTAT	BC Status Word

4.2.5.2.2 TC Transfer Error

This packet is generated in the event of a TC Transfer being not confirmed by the RT.

000001	APID1
11	Count
Length=29	
00000000000000000101	
00000001000000000000	
TIME	
EVENTID = 0x0002	
SID = 0x0502	
OBSID	
BBID	
EVENTCNT	
TCPKTCNT	
TCPKTHDR	

Parameter	Comment
EVENTCNT	Event Counter
TCPKTCNT	Packet Count
TCPKTHDR	TC Packet Header



Checksum

4.2.5.2.3 TM Transfer Error

Currently it is not possible to identify error in transfer of TM to the CDMS Simulator

4.2.6 Memory Management

Not Used

4.2.7

Not Available

4.2.8 Function Management

Not Used



4.2.9 Time Management

4.2.9.1 Central Time Reference (Service 9,8)

0	0	0	0	1	APID1											
1	1	Count														
Length = 17																
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
TIME																
CDMS Time																
Checksum																

4.2.10

Not Available

4.2.11 On-Board Scheduling

Not Used

4.2.12 On-Board Monitoring

Not Used

4.2.13

Not Available

4.2.14 Packet Transmission Control

Not Used

4.2.15 On-Board Storage and Retrieval

Not Used

4.2.16

Not Available



4.2.17 Test Service

4.2.17.1 Link Connection Report (Service 17,2)

0	0	0	0	1	APID1									
1	1	Count												
Length = 11														
0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
TIME														
Checksum														

4.2.18 On-Board Control Procedures

Not Used

4.2.19 Action/Event Service

Not Used

4.2.20 Information Distribution Service

Not Used

4.2.21 Science Data

Not Used

4.2.22 Context Saving Service

Not Used



5. PARAMETERS

5.1 TC Parameters

5.1.1 Parameter Definition

Parameter Name	Service Reference	Type	Size (bits)	Conversion Curve	Constraint Table	Comments
ACTIVITYID	(8,4)	Integer	8	None	None	
APID	(20,1) (20,2)	Integer	11	None	None	Application ID
BBID BBINTR BBTYPE BBCOUNT	(8,4)	Constant Integer Integer	32 2 14 16	None None None	None None None	Field is split into 3 parts: Location: Bits 0-1 Value: 2 Location: Bits 2-15 Location: Bits 16-31
BLTIME	(8,4)	Integer	48	None	None	Time to change buslist (Zero = immediately)
BMTIME	(8,4)	Integer	48	None	None	Time to change bus medium (Zero = immediately)
BUSID	(8,4)	Integer	16	Bus_ID	None	Identifier of the Bus
BUSLISTID	(8,4)	Integer	16	None	None	Identifier of the Buslist
CRC	(6,2)	Unsigned Integer	16	None	None	Cyclic Redundancy Check - algorithm TBD
FUNCTIONID	(8,1) (8,2) (8,4) (8,5)	Integer	8	Func_ID	None	
Length	(6,2) (6,5) (6,9)	Unsigned Integer	16	None	None	
OBSID	(8,4)	Unsigned Integer	32	None	None	Observation ID
RTAPID	(9,6)	Integer	11	None	None	Application ID of the instrument under test
SID	(8,1) (8,4) (20,1) (20,2)	Unsigned Integer	16	None	None	Unique identifier for parameter list Values are TBD



Project Document

CDMS Simulator Data ICD

Ref: SPIRE-RAL-DOC-001196
Issue: Draft 5
Date: 27th September 2002
Page: 27 of 31

5.1.2 Conversion Curves

Name	Type	Raw Value	Converted Value	Comments
Bus_ID	Enumerated	0 1	A B	
Func_ID	Enumerated	0xC1 0xCB	Obs CDMS	Observations CDMS Simulator

5.1.3 Constraints



5.2 TM Parameters

5.2.1 Parameter Definition

Name	Length (bits)	Conversion	Limits	Description
BBID	32			Field is split into 3 parts:
BBINTR	2	None	None	Location: Bits 0-1 Value: 2
BBTYPE	14	None	None	Location: Bits 2-15
BBCOUNT	16	None	None	Location: Bits 16-31
BUSACT	16	BUSACT	None	Bus Activity Status
BUSID	16	BUSID	None	Bus Identifier
BUSLISTID	16	None	None	Bus List Identifier
BUSSTAT	16	BUSSTAT	None	Bus Status
EVENTCNT	16	None	None	Event counter. Increments, by one, from zero for each event packet issued. It is TBC that a separate counter is used for each packet subtype.
OBSID	32	None	None	Observation ID
RTBERR	16	RTBERR	None	RT Bit error Word.
RTSTAT	16	RTSTAT	None	RT Status Word
BCSTAT	16	BCSTAT	None	BC Status Word
TCN	32	None	None	Number of Telecommand packets transferred to the instrument
TCPKTCNT	16	None	None	CDMS Simulator TC Packet Counter – used to identify transfer in the CDMS Simulator log files
TCPKTHDR	48	None	None	TC Packet Header – first three words of TC Packet, which failed confirmation
TMN	32	None	None	Number of Telemetry packets transferred from the instrument



5.2.2 Conversion Curve

Name	Type	Raw Value	Converted Value	Units	Comments																																																			
BUSACT	Enumerated	0 1	DEAD ALIVE																																																					
BUSID	Enumerated	0 1	A B																																																					
BUSSTAT	Enumerated	0 1	STOPPED RUNNING																																																					
RTBERR					<p>Each bit, when set, corresponds to the following error/status values:</p> <table border="1"> <thead> <tr> <th>Bit</th> <th>Description</th> <th>Error</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Transmitter Timeout</td> <td>*</td> </tr> <tr> <td>1</td> <td>Loop Test Failure B</td> <td>Bus Failure Timeout *</td> </tr> <tr> <td>2</td> <td>Loop Test Failure A</td> <td>Bus Failure Timeout *</td> </tr> <tr> <td>3</td> <td>Handshake Failure</td> <td>*</td> </tr> <tr> <td>4</td> <td>Transmitter Shutdown B</td> <td>*</td> </tr> <tr> <td>5</td> <td>Transmitter Shutdown A</td> <td>*</td> </tr> <tr> <td>6</td> <td>Terminal Flag Inhibited</td> <td></td> </tr> <tr> <td>7</td> <td>Channel B/A</td> <td></td> </tr> <tr> <td>8</td> <td>High Word Count</td> <td></td> </tr> <tr> <td>9</td> <td>Low Word Count</td> <td></td> </tr> <tr> <td>10</td> <td>Incorrect Sync Received</td> <td>*</td> </tr> <tr> <td>11</td> <td>Parity/Manchester Error Received</td> <td>Parity Error *</td> </tr> <tr> <td>12</td> <td>RT-RT Gap/Sync/Address Error</td> <td>Sync Error*</td> </tr> <tr> <td>13</td> <td>RT-RT No Response Error</td> <td>*</td> </tr> <tr> <td>14</td> <td>RT-RT 2nd Command Word Error</td> <td>*</td> </tr> <tr> <td>15</td> <td>Command Word Contents Error</td> <td>*</td> </tr> </tbody> </table> <p>* An event Packet is generated if this bit is set</p>	Bit	Description	Error	0	Transmitter Timeout	*	1	Loop Test Failure B	Bus Failure Timeout *	2	Loop Test Failure A	Bus Failure Timeout *	3	Handshake Failure	*	4	Transmitter Shutdown B	*	5	Transmitter Shutdown A	*	6	Terminal Flag Inhibited		7	Channel B/A		8	High Word Count		9	Low Word Count		10	Incorrect Sync Received	*	11	Parity/Manchester Error Received	Parity Error *	12	RT-RT Gap/Sync/Address Error	Sync Error*	13	RT-RT No Response Error	*	14	RT-RT 2 nd Command Word Error	*	15	Command Word Contents Error	*
Bit	Description	Error																																																						
0	Transmitter Timeout	*																																																						
1	Loop Test Failure B	Bus Failure Timeout *																																																						
2	Loop Test Failure A	Bus Failure Timeout *																																																						
3	Handshake Failure	*																																																						
4	Transmitter Shutdown B	*																																																						
5	Transmitter Shutdown A	*																																																						
6	Terminal Flag Inhibited																																																							
7	Channel B/A																																																							
8	High Word Count																																																							
9	Low Word Count																																																							
10	Incorrect Sync Received	*																																																						
11	Parity/Manchester Error Received	Parity Error *																																																						
12	RT-RT Gap/Sync/Address Error	Sync Error*																																																						
13	RT-RT No Response Error	*																																																						
14	RT-RT 2 nd Command Word Error	*																																																						
15	Command Word Contents Error	*																																																						



RTSTAT	Enumerated				<p>Each bit, when set, corresponds to the following error/status values:</p> <table border="1"> <thead> <tr> <th>Bit</th> <th>Description</th> <th>Error</th> </tr> </thead> <tbody> <tr><td>0</td><td></td><td></td></tr> <tr><td>1</td><td></td><td></td></tr> <tr><td>2</td><td></td><td></td></tr> <tr><td>3</td><td></td><td></td></tr> <tr><td>4</td><td></td><td></td></tr> <tr><td>5</td><td>Message error</td><td>RT Message Error *</td></tr> <tr><td>6</td><td>Instrumentation</td><td></td></tr> <tr><td>7</td><td>Service Request</td><td></td></tr> <tr><td>8</td><td>Reserved</td><td></td></tr> <tr><td>9</td><td>Reserved</td><td></td></tr> <tr><td>10</td><td>Reserved</td><td></td></tr> <tr><td>11</td><td>Broadcast Command Received</td><td></td></tr> <tr><td>12</td><td>Busy</td><td>RT Busy *</td></tr> <tr><td>13</td><td>Subsystem Flag</td><td>RT Subsystem Flag Set *</td></tr> <tr><td>14</td><td>Dynamic Bus Control Accept</td><td></td></tr> <tr><td>15</td><td>Terminal Flag</td><td>RT Terminal Flag Set *</td></tr> </tbody> </table> <p>* An event Packet is generated if this bit is set</p>	Bit	Description	Error	0			1			2			3			4			5	Message error	RT Message Error *	6	Instrumentation		7	Service Request		8	Reserved		9	Reserved		10	Reserved		11	Broadcast Command Received		12	Busy	RT Busy *	13	Subsystem Flag	RT Subsystem Flag Set *	14	Dynamic Bus Control Accept		15	Terminal Flag	RT Terminal Flag Set *
Bit	Description	Error																																																						
0																																																								
1																																																								
2																																																								
3																																																								
4																																																								
5	Message error	RT Message Error *																																																						
6	Instrumentation																																																							
7	Service Request																																																							
8	Reserved																																																							
9	Reserved																																																							
10	Reserved																																																							
11	Broadcast Command Received																																																							
12	Busy	RT Busy *																																																						
13	Subsystem Flag	RT Subsystem Flag Set *																																																						
14	Dynamic Bus Control Accept																																																							
15	Terminal Flag	RT Terminal Flag Set *																																																						
BCSTAT	Enumerated	0 1 2	TBD		<p>Each bit, when set, corresponds to the following error/status values:</p> <table border="1"> <thead> <tr> <th>Bit</th> <th>Description</th> <th>Error</th> </tr> </thead> <tbody> <tr><td>0</td><td>EOM</td><td></td></tr> <tr><td>1</td><td>SOM</td><td></td></tr> <tr><td>2</td><td>Channel B/A</td><td></td></tr> <tr><td>3</td><td>Error Flag</td><td>*</td></tr> <tr><td>4</td><td>Status Set</td><td></td></tr> <tr><td>5</td><td>Format Error</td><td>*</td></tr> <tr><td>6</td><td>No Response Timeout</td><td>No Response Timeout *</td></tr> <tr><td>7</td><td>Loop Test Fail</td><td></td></tr> <tr><td>8</td><td>Masked Status Set</td><td></td></tr> </tbody> </table>	Bit	Description	Error	0	EOM		1	SOM		2	Channel B/A		3	Error Flag	*	4	Status Set		5	Format Error	*	6	No Response Timeout	No Response Timeout *	7	Loop Test Fail		8	Masked Status Set																						
Bit	Description	Error																																																						
0	EOM																																																							
1	SOM																																																							
2	Channel B/A																																																							
3	Error Flag	*																																																						
4	Status Set																																																							
5	Format Error	*																																																						
6	No Response Timeout	No Response Timeout *																																																						
7	Loop Test Fail																																																							
8	Masked Status Set																																																							



Project Document

CDMS Simulator Data ICD

Ref: SPIRE-RAL-DOC-001196
Issue: Draft 5
Date: 27th September 2002
Page: 31 of 31

					9	Retry Count 1	
					10	Retry Count 0	
					11	Good Data Block Transfer	
					12	Wrong Status Address/No Gap	*
					13	Word Count Error	*
					14	Incorrect Sync Type	Sync Error *
					15	Invalid Word	*
* An event Packet is generated if this bit is set							

5.2.3 Constraints