SMEI Instrument Telemetry Format Specification

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Table of Contents

1. Introduction	3
1.1 Nomenclature	3
2. Data Sources	3
2.1 State of Health Information	3
2.2 Camera Image Information	3
2.3 Spacecraft Time and Attitude Information	3
3. SMEI to Spacecraft Data Streams	4
3.1 State Of Health Stream	4
3.1.1 Camera Observation Parameters	4
3.1.2 Analogue and Digital Monitors	5
3.1.3 Flat Field Table Checksums	7
3.1.4 Command / Instrument Status Return	8
3.1.5 Single Event Upset Information	9
3.1.6 Paged Region Memory Dump	10
3.1.7 Fixed Region Memory Dump	10
3.1.8 Software Performance Counters	10
3.1.9 Housekeeping Test Pattern	11
3.1.10 Spacecraft Time and Attitude Parameters	11
3.1.11 Reserved Blocks	12
3.2 Science Data Stream	13
3.2.1 Science Data Stream Synchronisation Header	13
3.2.2 Image Data Packet Format	13
A. Rectangular Error Correction Coding	15
A.1 SMEI Conventions	15
B. Housekeeping Checksum Coding	16
C. Rice Compression Coding	17
D. Analogue Monitor Calibration Tables	18

1. Introduction

The SMEI instrument routinely accumulates science and housekeeping data while it is operating. This document defines the formats and protocols used when transferring this data to the spacecraft.

This document does not cover instrument commanding, which is detailed in the 'SMEI Instrument Commanding Protocol' (SMEI/BU/SPE/001), and the 'SMEI Instrument Commanding Specification' (SMEI/BU/SPE/002).

1.1 Nomenclature

The general format used for presenting data is a sequence of 16-bit words with a mask indicating which bits are valid and invalid for each parameter. The most significant bit is shown at the left, the least significant bit at the right of the mask field.

Where a parameter is shown as a field with a number of options, unspecified options are not permitted.

Examples:

Word	Mask	Parameter
0		All bits are valid.
0	xxxxxxxxxxxx	
1	XXXXXXX	Bits 15 –8 are valid.
2	xxxxxxxx	Bits 7 –0 are valid.
3	x	Bit 7 is valid. Eg, 0=Disabled, 1=Enabled.
4	xxxxxxxx	8 LSBs of parameter A
5	xxx	Bits 4–2 are valid and the meaning is dependant on the sub–mask
	0000	option 0
	001	option 1
	010	option 2
6	1	Bit 0 is always 1
7–31		These words are not applicable, or are described elsewhere.

2. Data Sources

Science image data and telemetry are routinely accumulated into blocks and stored in the main memory of the data handling unit (DHU). During standard operations, these blocks of data are transmitted to the spacecraft continuously over the MIL-STD-1553B bus. There is no provision onboard SMEI for long term storage of more than a few images.

2.1 State of Health Information

Instrument housekeeping data is grouped into 32-word packets as it is collected. As SMEI produces more than 32 words of housekeeping data, each packet has a type identifier, so we can de-multiplex the data during ground processing. Each state of health packet is time-stamped using the least significant seconds field received from the spacecraft.

2.2 Camera Image Information

SMEI images are (optionally) compressed and error correction encoded by the DHU. Each image is broken into a number of 256-word units of (compressed) data, though the final unit of data for an image is usually smaller than this. Eight words of error correction codes are prefixed to each unit to make an image data packet.

2.3 Spacecraft Time and Attitude Information

The spacecraft provides periodic updates of the current time and the attitude data for the payload. The interface is defined in section C6.2.1 of the Interface Control Document (ICD).

3. SMEI to Spacecraft Data Streams

The SMEI DHU is designed to produce two logical streams of data for the spacecraft. The first is a State of Health (SoH) stream, of 2560 bits per second. This is simply composed of instrument housekeeping packets.

The second stream is the Science Data Stream (SDS), of 64,000 bits per second in normal operating mode, and 128,000 bits per second in engineering mode. This stream is composed of both camera image data, and instrument housekeeping. Appropriate synchronisation header information is included in the data stream to separate the two.

3.1 State Of Health Stream

The generic format of the SoH packet is shown below. It uses a 3 word fixed format header, containing a housekeeping identifier, checksum and timestamp.

The type identifier uses a single bit to identify the type of housekeeping contained in the packet. This leaves four spare identifiers for later additions.

The cyclic redundancy check is generated using the same scheme as WindSat . The details can be found in Appendix C.

The timestamp field is just a copy of the least significant word of the spacecraft time seconds data (SCT Seconds LSW) that the spacecraft supplies to SMEI 5 times per second. This allows good knowledge of when the housekeeping was last updated, image exposures started and so forth. Spacecraft time is currently defined as time since noon 1/1/2000 UTC, though this is still to be confirmed.

Word	Mask	Mnemonic	Parameter
0	xxxxxxxxxxxxxx	SOH_TYPE	Multiplex Packet Type Identifier
	00000000000000001		Spare Block
	00000000000000010		Spare Block
	0000000000000011		Spare Block
	0000000000000100		Camera 1 Observation Parameters
	0000000000000101		Camera 2 Observation Parameters
	0000000000000110		Camera 3 Observation Parameters
	0000000000000111		Analogue and Digital Monitors
	0000000000001000		Flat Field Table Checksums
	0000000000001001		Command Status Return
	0000000000001010		Single Event Upset Information
	0000000000001011		Paged Region Memory Dump
	0000000000001100		Fixed Region Memory Dump
	0000000000001101		Software Performance Counters
	0000000000001110		Housekeeping Test Pattern
	0000000000001111		Spacecraft Time and Attitude Parameters
	xxxxxxxxxxx0000		Spare Blocks
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check (16-bit SDLC CRC)
2	xxxxxxxxxxxxxx	SOH_TIME	Time-stamp of the last update of this data packet
3–31			Variable packet data dependant on the type identifier

3.1.1 Camera Observation Parameters

During normal observation modes, a number of bins from each image are sampled, and stored in these housekeeping packets – one for each camera. This allows a quick–look facility to monitor the CCD performance without needing to fully decode the science data stream. Also in this housekeeping packet are 'critical observation parameters', which are used when decoding each image.

Word	Mask	Mnemonic	Parameter
0	000000000000xxxx	SOH_TYPE	Camera Observation Parameters
	0000000000000100		Camera 1
	0000000000000101		Camera 2
	0000000000000110		Camera 3
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIMEx	Time-stamp of the last update $(x = 4/5/6)$
3	xxxxxxxxxxxxxx	OBS FRAME	Observation Frame Number
4	xxxxxxxx	OBS INTV	Frame Period (seconds)

4 _____OBS_EXP Frame Exposure Time (seconds)

5	xxxxxxxx	OBS_MODE	Observation mode
	00000000		Engineering mode
	00000001		High Resolution Mode
	00000010		Normal Mode
	00000011		Camera On, No Data Acquisition Mode
			Any other value – camera disabled
5	xxxxxxx		Spare
6	x	RICE EN	Rice Compression Enable (1 = Enabled)
6	0-	RICE DT	Rice Compression Delta Coding Enable (Always On)
6	x	FLAT EN	Flat Field Correction Enabled (1 = Enabled)
6	x	FF LED EN	Flat Field Led Enabled (1 = Switched On)
6	x	ST ASAP	Resume Frame Store Immediately (1 = Immediate)
6	xxxxxxxxxxx		Spare (0)
7	xxxx	ROI MAP	Region Of Interest Map
<u> </u>	0000	1101 111111	Minimal Region Of Interest
	0001		Full CCD Region Of Interest
	0010		UCSD Region Of Interest
	0011		EMC Stripe Test Region Of Interest
	0100		UCSD Region Of Interest (2 nd Copy)
7	xxxxxxxxxxxx		Spare (0)
8	xxxxxxxxxxxxxx	CCD SKIP	CCD Row Skip Count
9	xxxxxxxxxxxxxx	MTR OPEN	Shutter Open Command
10	xxxxxxxxxxxxx	RECAL INT	Frames Between Recalibrations (0 = no recalibration)
11	xxxxxxxx	RICE KMAX	Rice Encoding Kmax
11		RICE N	Rice Encoding Noise Bits
12	xxxxxxxxxxxxxxx	MTR CLOSE	Shutter Closed Command
<u>13</u>	xxxxxxxxxxxxxxx	FF SCALE	Flat Field Prescaler
<u>14</u>	x	BOS ALERT	Bright Object Sensor Alert (1 = Alert State)
<u>14</u>	xxx	BOS CNTR	Bright Object State Change Counter (0-5)
<u>15</u>	xxxxxxxxxxxxxxxx	OBS FR OK	Frames Completed Without Errors Count
16	xxxxxxxxxxxxxxx	CCD_BIN0	CCD Bin 0
17	xxxxxxxxxxxxxxx	CCD_BIN1	CCD Bin 1
18	xxxxxxxxxxxxxx	CCD_BIN2	CCD Bin 2
19	xxxxxxxxxxxxxx	CCD_BIN3	CCD Bin 3
20	xxxxxxxxxxxxxx	CCD_BIN4	CCD Bin 4
21	xxxxxxxxxxxxxx	CCD_BIN5	CCD Bin 5
22	xxxxxxxxxxxxxx	CCD_BIN6	CCD Bin 6
23	xxxxxxxxxxxxxx	CCD_BIN7	CCD Bin 7
24	xxxxxxxxxxxxxx	CCD_BIN8	CCD Bin 8
25	xxxxxxxxxxxxxx	CCD_BIN9	CCD Bin 9
26	xxxxxxxxxxxxxxx	CCD_BIN10	CCD Bin 10
27	xxxxxxxxxxxxxx	CCD_BIN11	CCD Bin 11
28	xxxxxxxxxxxxxx	CCD_BIN12	CCD Bin 12
29	xxxxxxxxxxxxxx	CCD_BIN13	CCD Bin 13
30	xxxxxxxxxxxxxx	CCD_BIN14	CCD Bin 14
31	xxxxxxxxxxxxxx	CCD_BIN15	CCD Bin 15

3.1.2 Analogue and Digital Monitors

- The analogue monitoring on SMEI is done using an 8-bit ADC
- See Appendix D for analogue monitor calibration factors.

Word	Mask	Mnemonic	Parameter
0	000000000000111	SOH_TYPE	Analogue and Digital Monitors
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIME7	Time-stamp of the last update of this data packet
3	xxxxxxx	AM_SUPP_I	AMon 0 : SMEI Current Monitor
3	xxxxxxxx	AM_DHU_5V	AMon 1 : Main DHU 5V supply
4	xxxxxxx	AM_PROC_T	AMon 2 : Processor temperature monitor
4	xxxxxxxx	AM_PSU_T	AMon 3 : Power supply temperature monitor
5	xxxxxxx	AM_SPARE	AMon 4 : Spare Analogue Monitor
5	xxxxxxxx	AM_PROC_I	AMon 5 : Processor current monitor

_		
6	xxxxxxxx	AM_C1RAD_T AMon 6 : Camera 1 Radiator Temperature
6	xxxxxxxx	AM_C1CCD_T AMon 7 : Camera 1 CCD Temperature
7	xxxxxxx	AM_C1EL_T AMon 8 : Camera 1 Electronics Temperature
7	xxxxxxxx	AM_C1MIR_T AMon 9 : Camera 1 Mirror Temperature
8	xxxxxxx	AM_C1BAF_T AMon 10 : Camera 1 Baffle Temperature
8	xxxxxxxx	AM_C1SPR_T AMon 11 : Camera 1 Spare Temperature Monitor
9	xxxxxxxx	AM_C2RAD_T AMon 12 : Camera 2 Radiator Temperature
9	xxxxxxxx	AM_C2CCD_T AMon 13 : Camera 2 CCD Temperature
10	xxxxxxxx	AM_C2EL_T AMon 14 : Camera 2 Electronics Temperature
10	xxxxxxxx	AM_C2MIR_T AMon 15 : Camera 2 Mirror Temperature
11	xxxxxxx	AM_C2BAF_T AMon 16 : Camera 2 Baffle Temperature
11	xxxxxxxx	AM_C2SPR_T AMon 17 : Camera 2 Spare Temperature Monitor
12	xxxxxxxx	AM_C3RAD_T AMon 18 : Camera 3 Radiator Temperature
12	xxxxxxxx	AM_C3CCD_T AMon 19 : Camera 3 CCD Temperature
13	xxxxxxxx	AM_C3EL_T AMon 20 : Camera 3 Electronics Temperature
13	xxxxxxxx	AM_C3MIR_T AMon 21 : Camera 3 Mirror Temperature
14	xxxxxxxx	AM_C3BAF_T AMon 22 : Camera 3 Baffle Temperature
14	xxxxxxx	AM_C3SPR_T AMon 23 : Camera 3 Spare Temperature Monitor
15	xxxxxxxxxxxxxx	Digital Monitors 0
	xxxxxxx	ADC_RB ADC Conversion Value
	xxxxx	ADC_MUX ADC Multiplexer
	x	ADC_WR ADC WR Line Status
	-x	E2PROM WEN E2Prom Write Enable
	x	WDOG_EN Watchdog Enable
16	xxxxxxxxxxxxxx	Digital Monitors 1
	x	C1_SHT_OPN Camera 1 Shutter (1 = Open)
	x-	C1_DOR_CLS Camera 1 Door (1 = Closed)
	x	C2_SHT_OPN Camera 2 Shutter (1 = Open)
	x	C2_DOR_CLS
	x	C3_SHT_OPN Camera 3 Shutter (1 = Open)
	x	C3_DOR_CLS Camera 3 Door (1 = Closed)
	x	C1_BOS_SUN
	x	C2_BOS_SUN
	x	C3_BOS_SUN Camera 3 Bright Object Sensor (1 = Sun in view)
	x	C3_1HZ 1Hz Monitor
	xxx	CODE_VER E2Prom Software Boot Code Identifier
	x	Repeat of BANK1_SEL, bit 5
	-x	BOOT RES Boot Res
	x	IRQ4 Interrupt 4
17	xxxxxxxxxxxxx	Digital Monitors 2
	xxxxxx	BANK0_SEL 16K Memory Bank 0 Selector
	x	Spare
	-xxxxxx	BANK1_SEL 16K Memory Bank 1 Selector
	x	AB_IDENT A/B Processor Identifier
18	xxxxxxxxxxxxxx	Digital Monitors 3
	-xxxxxxxxxxxxxx	Spare
	x	AC_PARITY FPGA 16-bit Parity Generator
19	xxxxxxxxxxxxxx	Digital Monitors 4
	x	C1_PHASE_0 Camera 1 Shutter Phase 0 (Closed, No FF)
	x-	C1_PHASE_1 Camera 1 Shutter Phase 1 (Open, Hall B)
	x	C1_PHASE_2 Camera 1 Shutter Phase 2 (Closed, FF)
	x	C1_PHASE_3 Camera 1 Shutter Phase 3 (Open, Hall A)
	x	C1_ON Camera 1 On (FET control)
	x	C1_SPARE1 Camera 1 Spare
	x	C1_DEI_ON Camera 1 De-ice Heater On
	x	C1_HOP_ON Camera 1 HOP On
	x	C1_RLY_ON Camera 1 Power Relay Coil Monitor
	x	C1_SDA_IN Camera 1 SDA In Monitor
	x	C1_INT Camera 1 Interrupt Status Monitor
	x	C1_OVF Camera 1 Hardware FIFO Overflow
	x	C1_HOP_EN Camera 1 HOP Protection Status
	x	C1_SPARE2 Camera 1 Spare

	-x	C1_SPARE3 C1_LED_ON	Camera 1 Spare Camera 1 LED On
20	xxxxxxxxxxxxxx		Digital Monitors 5
	x	C2_PHASE_0	Camera 2 Shutter Phase 0 (Closed, No FF)
	x-	C2_PHASE_1	Camera 2 Shutter Phase 1 (Open, Hall B)
	x	C2_PHASE_2	Camera 2 Shutter Phase 2 (Closed, FF)
	x	C2_PHASE_3	Camera 2 Shutter Phase 3 (Open, Hall A)
	x	C2_ON	Camera 2 On (FET control)
	x	C2_SPARE1	Camera 2 Spare
	x	C2_DEI_ON	Camera 2 De-ice Heater On
	x	C2_HOP_ON	Camera 2 HOP On
	x	C2_RLY_ON	Camera 2 Power Relay Coil Monitor
	x	C2_SDA_IN	Camera 2 SDA In Monitor
	x	C2_INT	Camera 2 Interrupt Status Monitor
	x	C2_OVF	Camera 2 Hardware FIFO Overflow
	x	C2_HOP_EN	Camera 2 HOP Protection Monitor
	x	C2_SPARE2	Camera 2 Spare
	-x	C2_SPARE3	Camera 2 Spare
	x	C2_LED_EN	Camera 2 LED On
21	xxxxxxxxxxxxxx		Digital Monitors 6
	x	C3_PHASE_0	Camera 3 Shutter Phase 0 (Closed, No FF)
	x-	C3_PHASE_1	Camera 3 Shutter Phase 1 (Open, Hall B)
	x	C3_PHASE_2	Camera 3 Shutter Phase 2 (Closed, FF)
	x	C3_PHASE_3	Camera 3 Shutter Phase 3 (Open, Hall A)
	x	C3_ON	Camera 3 On
	x	C3_SPARE1	Camera 3 Spare
	x	C3_DEI_ON	Camera 3 De-ice Heater On
	x	C3_HOP_ON	Camera 3 HOP On
	x	C3_RLY_ON	Camera 3 Power Relay Coil Monitor
	x	C3_SDA_IN	Camera 3 SDA In Monitor
	x	C3_INT	Camera 3 Interrupt Status Monitor
	x	C3_OVF	Camera 3 Hardware FIFO Overflow
	x	C3_HOP_EN	Camera 3 HOP Protection Monitor
	x	C3_SPARE2	Camera 3 Spare
	-x	C3_SPARE3	Camera 3 Spare
	x	C3_LED_ON	Camera 3 LED On
22	xxxxxxxxxxxxx		Digital Monitors 7
	xxxxx	WDOG_MSB	Watchdog Timer Eradicable
			Spare
	x	OBS_STAT	Current observing status
	x	AB_1553	1553 A / B side selection status
	x	HOT_START	Hot start status
	x	WARM_STAR	
	x	1553_SSFLG	1553 SSFlag
	x	1553_INCMD	1553 In Command
	-x	1553_MEMEN	1553 Memory Enable
1	X	1553_RDYD	1553 ReadyD
<u>23</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	<u> </u>	Alignment padding (0)
24	XXXX	C1 LSTPH	Camera 1 Last shutter phase powered
<u>25</u>	XXXX	C2_LSTPH	Camera 2 Last shutter phase powered
<u>26</u>	XXXX	C3 LSTPH	Camera 3 Last shutter phase powered
<u>2726</u> –3	l xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		Spare (0)

3.1.3 Flat Field Table Checksums

The flat field tables used during camera data processing are periodically checked for single event errors using a simple xor-based checksum. The 16-bit checksums are returned in this packet.

Word	Mask	Mnemonic	Parameter
0	0000000000001000	SOH_TYPE	Flat Field Table Checksums
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIME8	Time-stamp of the last update of this data packet
3	xxxxxxxxxxxxxx	CSUM BLK0	Camera 1 Flat Field Table Page 0

4	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM_BLK1	Camera 1 Flat Field Table Page 1
5	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM_BLK2	Camera 1 Flat Field Table Page 2
6	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM_BLK3	Camera 1 Flat Field Table Page 3
7	xxxxxxxxxxxxxx	CSUM BLK4	Camera 1 Flat Field Table Page 4
8	xxxxxxxxxxxxxx	CSUM BLK5	Camera 1 Flat Field Table Page 5
9	xxxxxxxxxxxxxx	CSUM BLK6	Camera 1 Flat Field Table Page 6
10	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM_BLK7	Camera 1 Flat Field Table Page 7
<u>11 </u>	xxxxxxxxxxxxxx	CSUM BLK8	Camera 2 Flat Field Table Page 0
12	xxxxxxxxxxxxxx	CSUM BLK9	Camera 2 Flat Field Table Page 1
13	xxxxxxxxxxxxxx	CSUM BLK10	Camera 2 Flat Field Table Page 2
14	xxxxxxxxxxxxxx	CSUM BLK11	Camera 2 Flat Field Table Page 3
<u>15</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM BLK12	Camera 2 Flat Field Table Page 4
<u> 16</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM BLK13	Camera 2 Flat Field Table Page 5
<u>17</u>	xxxxxxxxxxxxxx	CSUM BLK14	Camera 2 Flat Field Table Page 6
<u>18</u>	xxxxxxxxxxxxxx	CSUM BLK15	Camera 2 Flat Field Table Page 7
<u>19</u>	xxxxxxxxxxxxxxxx	CSUM BLK16	Camera 3 Flat Field Table Page 0
<u>20</u>	xxxxxxxxxxxxxxxx	CSUM BLK17	Camera 3 Flat Field Table Page 1
21	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM BLK18	Camera 3 Flat Field Table Page 2
22	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM BLK19	Camera 3 Flat Field Table Page 3
23	xxxxxxxxxxxxxx	CSUM BLK20	Camera 3 Flat Field Table Page 4
24	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM BLK21	Camera 3 Flat Field Table Page 5
<u>25</u>	xxxxxxxxxxxxxxxx	CSUM BLK22	Camera 3 Flat Field Table Page 6
26	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM BLK23	Camera 3 Flat Field Table Page 7
27	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM BLK24	Command Tables, 1553 Setup, ROI Maps
<u>28</u>	xxxxxxxxxxxxxxxx	CSUM BLK25	Camera ASIC Tables
<u>29</u>	xxxxxxxxxxxxxxxx	CSUM BLK26	<u>Uploaded Software Image</u>
30	xxxxxxxxxxxxxxxx	CSUM BLK27	Predefined Camera Configuration Tables
31	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CSUM BLK28	EEProm Bank 0x44 (spare)

3.1.4 Command / Instrument Status Return

All 1553 messages received by SMEI on subaddresses 4 and 5 have status information returned in this packet. The table is filled in a cyclic fashion, and a counter identifies the last filled entry. The SMEI global configuration word and mode are also returned in this packet.

Word	Mask	Mnemonic	Parameter
0	000000000001001	SOH_TYPE	Command Status Return
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIME9	Time-stamp of the last update of this data packet
3	xxxxxxxx	CMD ACP	Total number of valid commands accepted
3	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD REJ	Total number of invalid commands rejected
4	0xxxxxxxx	SOH TOT	Total number of SOH requests serviced
4	0xxxxxxx	ERR TOT	Total number of 1553 hybrid message errors detected
5	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SCI TOT	Total number of science data requests serviced
6	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SMEI CONF	Global Instrument Configuration Word
	x		1553 test mode enable (1 = Enabled)
	x_		1553 test pattern (0 = Ramp, 1 = Fixed)
	x		Science data test mode enable (1 = Enabled)
	x		Science test pattern (0 = Ramp, 1 = Fixed)
	x		HOP microswitch override (1 = Ignore switch)
	x		Camera 1 Bright Object Sensor Ignore (1 = Ignore)
	x		Camera 2 Bright Object Sensor Ignore (1 = Ignore)
	x		Camera 3 Bright Object Sensor Ignore (1 = Ignore)
	x		1Hz Override Enable (1 = Ignore S/C 1Hz)
	<u>-xxxxxx</u>		<u>Spare (0)</u>
	<u>x</u>		Command verification readback bit (No effect on SMEI)
7	xxxx	SMEL MTI	SMEI Internal Mode Control and Option Flags
	<u>x</u>		Mode Transition Enable
	_x		Mode Transition In Progress
7	xxxx	SMEI_MODE	Current Instrument Operating Mode
	0000		Boot mode
	0001		Configuration mode
	0010		Patch mode

	0011		Sa	fe mode
	0100		Ob	servation mode
7	0000xxx	CMD_LAST	Num	nber of last entry filled (0-7)
7	x	CMD BUS	1553	B Bus Last Activity Processed On (0=A, 1=B)
8	xxxxxxxxxxxxxx	CMD0_ID	#0	Command Identifier
9	xxxxxxxxxxxxxx	CMD0_CS	#0	Command Checksum (CRC)
10	xxxxxxxxxxxxxx	CMD0_ST	#0	Command Status
	1		Co	mmand was received and executed correctly
	1-		Co	mmand had a CRC error and was not executed
	1		Co	mmand was illegally formed (not recognised)
	1		Th	e instrument mode did not permit the command
			Th	e (secure) command had not been enabled
			Me	essage received on invalid sub-address
			Me	essage errors flagged by interface hybrid
			Me	essage sequence number was not correct
	x	CMD0 BUS		53 Bus Message was received on (0=A, 1=B)
	<u></u>		Me	essage ignored due to bright object sensor alert
			Me	essage ignored because of invalid configuration
	xxxxx		Me	essage specific error codes
1				
29	xxxxxxxxxxxxx	CMD7_ID	#7	Command Identifier
30		CMD7_CS	#7 #7	Command Identifier Command Checksum
	xxxxxxxxxxxxx		#7 #7 #7	Command Identifier Command Checksum Command Status
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS	#7 #7 #7 Co	Command Identifier Command Checksum Command Status mmand was received and executed correctly
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS	#7 #7 #7 Co	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS	#7 #7 #7 Co Co	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised)
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS	#7 #7 #7 Co Co Th	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised) The instrument mode did not permit the command
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS	#7 #7 #7 Co Co Th	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised) In the instrument mode did not permit the command In the instrument mode did not been enabled
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS	#7 #7 Co Co Th Th	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised) In the instrument mode did not permit the command In the instrument mode did not been enabled In the instrument was illegally formed (secure) command had not been enabled In the instrument was illegally formed (not recognised)
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS	#7 #7 Co Co Th Th Me	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised) I e instrument mode did not permit the command I e (secure) command had not been enabled I essage received on invalid sub–address I essage errors flagged by 1553 interface chip
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS CMD7_ST	#7 #7 Co Co Th Th Me Me	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised) I e instrument mode did not permit the command I e (secure) command had not been enabled I essage received on invalid sub–address I essage errors flagged by 1553 interface chip I essage sequence number was not correct
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS	#7 #7 Co Co Th Th Me Me	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised) I e instrument mode did not permit the command I e (secure) command had not been enabled I essage received on invalid sub–address I essage errors flagged by 1553 interface chip I essage sequence number was not correct I so Bus Message was received on (0=A, 1=B)
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS CMD7_ST	#7 #7 Co Co Th Me Me Me	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised) I e instrument mode did not permit the command I e (secure) command had not been enabled I essage received on invalid sub–address I essage errors flagged by 1553 interface chip I essage sequence number was not correct I S Bus Message was received on (0=A, 1=B) I essage ignored due to bright object sensor alert
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	CMD7_CS CMD7_ST	#7 #7 Co Co Th Me Me 15: Me	Command Identifier Command Checksum Command Status Immand was received and executed correctly Immand had a CRC error and was not executed Immand was illegally formed (not recognised) I e instrument mode did not permit the command I e (secure) command had not been enabled I essage received on invalid sub–address I essage errors flagged by 1553 interface chip I essage sequence number was not correct I so Bus Message was received on (0=A, 1=B)

The command identifier uniquely identifies the command type, and the checksum is used to distinguish individual commands.

The status word provides details of the actions SMEI took in response to the command.

The last eight commands which were received are stored in $CMDx_ID/CS/ST$. This array is treated as a circular buffer, and CMD_LAST indicates the most recently filled entry, ie x.

3.1.5 Single Event Upset Information

SMEI has regions of memory allocated for three copies of critical instrument parameters and switches. These areas are routinely monitored for single event upsets by mutual–comparison, and information about any anomalies found are reported in this housekeeping block. SMEI uses per–bit correction, and therefore a value can never be unable to be corrected, as at least two of the three bits will always match. The array is treated as a circular buffer, and TRM_LAST indicates the most recently filled entry in the array.

Word	Mask	Mnemonic	Parameter
0	000000000001010	SOH_TYPE	Single event upset information
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIME10	Time-stamp of the last update of this data packet
3	xxxxxxxxxxxxxx	TRM_CERR	Total number of correctable upsets recorded
4	xxxxxxxx		Spare
4	0000xxxx	TRM_LAST	Number of last entry filled (0-8)
5	xxxxxxxxxxxxxx	TRM0_ADDR	#0 Address
6	xxxxxxxxxxxxx	TRM0_TS	#0 Time-stamp
7	xxxxxxxxxxx	TRM0_RV	#0 Replacement Value

8	xxxxxxxxxxxxx	TRM1_ADDR	#1	Address
9	xxxxxxxxxxxxx	TRM1_TS	#1	Time-stamp
10	xxxxxxxxxxxxx	TRM1_RV	#1	Replacement Value
11	xxxxxxxxxxxxxx	TRM2_ADDR	#2	Address
12	xxxxxxxxxxxxxx	TRM2_TS	#2	Time-stamp
13	xxxxxxxxxxxxxx	TRM2_RV	#2	Replacement Value
14	xxxxxxxxxxxxxx	TRM3_ADDR	#3	Address
15	xxxxxxxxxxxxx	TRM3_TS	#3	Time-stamp
16	xxxxxxxxxxxxx	TRM3_RV	#3	Replacement Value
17	xxxxxxxxxxxxx	TRM4_ADDR	#4	Address
18	xxxxxxxxxxxxx	TRM4_TS	#4	Time-stamp
19	xxxxxxxxxxxxx	TRM4_RV	#4	Replacement Value
20	xxxxxxxxxxxxx	TRM5_ADDR	#5	Address
21	xxxxxxxxxxxxx	TRM5_TS	#5	Time-stamp
22	xxxxxxxxxxxxx	TRM5_RV	#5	Replacement Value
23	xxxxxxxxxxxxx	TRM6_ADDR	#6	Address
24	xxxxxxxxxxxxx	TRM6_TS	#6	Time-stamp
25	xxxxxxxxxxxxx	TRM6_RV	#6	Replacement Value
26	xxxxxxxxxxxxx	TRM7_ADDR	#7	Address
27	xxxxxxxxxxxxx	TRM7_TS	#7	Time-stamp
28	xxxxxxxxxxxxx	TRM7_RV	#7	Replacement Value
29	xxxxxxxxxxxxx	TRM8_ADDR	#8	Address
30	xxxxxxxxxxxxx	TRM8_TS	#8	Time-stamp
31	xxxxxxxxxxxx	TRM8_RV	#8	Replacement Value

3.1.6 Paged Region Memory Dump

This is a simple sliding dump of the contents of the E²Prom and bulk storage SRAM. This allows a slow–scan picture of the current state of the entire SMEI memory to be built. Single bit errors can be located and corrected via patching as required.

Word	Mask	Mnemonic	Parameter
0	000000000001011	SOH_TYPE	Paged Region Memory Dump
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIME11	Time-stamp of the last update of this data packet
3	xxxxxxxx		Spare
3	0xxxxxxx	MEM_PAGE	Page selector
4	00xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	MEM_OFFSET	Γ Page start offset (0 – 3FE5h)
5-31	xxxxxxxxxxxxxxx	MEM_DATA	Memory dump

3.1.7 Fixed Region Memory Dump

This is a simple sliding dump of the contents of the processor RAM. This allows a slow–scan picture of the current state of the memory to be built. Single bit errors can be located and potentially corrected for during science data processing.

Word	Mask	Mnemonic	Parameter
0	000000000001100	SOH_TYPE	Fixed Memory Dump
1	xxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxx	SOH_TIME12	Time-stamp of the last update of this data packet
3	0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	FIX_OFFSET	Page start offset (0 – 7FE4h)
4–31	xxxxxxxxxxxxx	FIX_DATA	Memory dump

3.1.8 Software Performance Counters

The onboard software has a number of performance counters built in, which allow bottlenecks to be detected.

Word	Mask	Mnemonic	Parameter
0	000000000001101	SOH_TYPE	Software Performance Counters
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIME13	Time-stamp of the last update of this data packet
3	xxxxxxxxxxxxxx	C1 IRB SIZE	Camera 1 Interrupt Ring Buffer size
4	xxxxxxxxxxxxxxx	C1 IRB MF	Camera 1 Interrupt Ring Buffer maximum fill

5	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C1_IRB_OVF	Camera 1 Interrupt Ring Buffer overflows
6	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C1_FRM_ST	Camera 1 I2C Frame Starts Issued
7	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C1_FRM_EOF	Camera 1 End of Frame Data reached
8	xxxxxxxxxxxxxxx	C1 TLM FULL	Camera 1 Telemetry Buffer Full Conditions
9	xxxxxxxxxxxxxxx	C1 TLM FREE	ECamera 1 Free 64K Telemetry Pages
<u>10</u>	xxxxxxxxxxxxxxx		Camera 1 Spare (0)
<u>11</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C2_IRB_SIZE	Camera 2 Interrupt Ring Buffer size
12	xxxxxxxxxxxxxxx	C2 IRB MF	Camera 2 Interrupt Ring Buffer maximum fill
<u>13</u>	xxxxxxxxxxxxxxx	C2 IRB OVF	Camera 2 Interrupt Ring Buffer overflows
<u>14</u>	xxxxxxxxxxxxxxx	C2 FRM ST	Camera 2 I2C Frame Starts Issued
<u>15</u>	xxxxxxxxxxxxxxx	C2 FRM EOF	Camera 2 End of Frame Data reached
<u>16</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C2 TLM FULL	Camera 2 Telemetry Buffer Full Conditions
<u>17</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C2 TLM FREE	ECamera 2 Free 64K Telemetry Pages
<u>18</u>	xxxxxxxxxxxxxxx		Camera 2 Spare (0)
<u>19</u>	xxxxxxxxxxxxxxx	C3 IRB SIZE	Camera 3 Interrupt Ring Buffer size
<u>20</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C3 IRB MF	Camera 3 Interrupt Ring Buffer maximum fill
<u>21</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C3 IRB OVF	Camera 3 Interrupt Ring Buffer overflows
<u>22</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C3 FRM ST	Camera 3 I2C Frame Starts Issued
23	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C3 FRM EOF	Camera 3 End of Frame Data reached
<u>24</u>	xxxxxxxxxxxxxxx	C3 TLM FULL	Camera 3 Telemetry Buffer Full Conditions
<u>25</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	C3 TLM FREE	ECamera 3 Free 64K Telemetry Pages
<u>26</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		Camera 3 Spare (0)
<u>27</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		Alignment padding (0)
<u>28</u>	-xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SW REL	Bootstrap Software Revision
<u>28</u>	<u>x</u>	FM DHU	FM DHU Inidicator (1 = FM, 0 = EM)
<u>29</u>	xxxxxxxxx	CNT 1HZ	1Hz Interrupts Processed
<u>29</u>	xxxxxxxx	SIM 1HZ	1Hz Interrupts simulated by fallback timer
30	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SBP CNT	SBP Fill counter
<u>31</u>	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	HK CNT	Queued housekeeping blocks

3.1.9 Housekeeping Test Pattern

To enable verification of the X- and S-band channels, a simple test pattern – incrementing ramp –is available.

Word	Mask	Mnemonic	Parameter
0	000000000001110	SOH_TYPE	Housekeeping Test Pattern
1	xxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxx	SOH_TIME14	Time-stamp of the last update of this data packet
3–31	xxxxxxxxxxxx	HTP_DATA	Each word is the previous HTP_DATA word + 0x0001

3.1.10 Spacecraft Time and Attitude Parameters

This packet provides time and attitude data for ground processing. Data received by SMEI from the spacecraft containing spacecraft time and attitude data is made available here. Note that words 2 and 3 from the data received by SMEI from the spacecraft are reversed in this housekeeping block.

Word 0	Mask 0000000000001111	Mnemonic SOH_TYPE	Parameter Time and Attitude Parameters
1	xxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIME15	ICD Figure C6–3, word 3 (SCT Seconds LSW)
3	xxxxxxxxxxxxxx	SCT_MSW	ICD Figure C6–3, word 2 (SCT Seconds MSW)
4	xxxxxxxxxxxxxx	SCT_SSEC	ICD Figure C6–3, word 4
5	xxxxxxxxxxxxxx	FQ_Q1_MSW	ICD Figure C6–3, word 5
6	xxxxxxxxxxxxxx	FQ_Q1_LSW	ICD Figure C6–3, word 6
7	xxxxxxxxxxxxxx	FQ_Q2_MSW	ICD Figure C6–3, word 7
8	xxxxxxxxxxxxx	FQ_Q2_LSW	ICD Figure C6–3, word 8
9	xxxxxxxxxxxxxx	FQ_Q3_MSW	ICD Figure C6–3, word 9
10	xxxxxxxxxxxxxx	FQ_Q3_LSW	ICD Figure C6–3, word 10
11	xxxxxxxxxxxxxx	FQ_Q4_MSW	ICD Figure C6–3, word 11
12	xxxxxxxxxxxxx	FQ_Q4_LSW	ICD Figure C6–3, word 12
13	xxxxxxxxxxxxxx	IBE_X_MSW	ICD Figure C6–3, word 13
14	xxxxxxxxxxxxxx	IBE_X_LSW	ICD Figure C6–3, word 14
15	xxxxxxxxxxxx	IBE Y MSW	ICD Figure C6-3, word 15

16	xxxxxxxxxxxxxx	IBE_Y_LSW	ICD Figure C6–3, word 16
17	xxxxxxxxxxxxxx	IBE_Z_MSW	ICD Figure C6–3, word 17
18	xxxxxxxxxxxxxx	IBE_Z_LSW	ICD Figure C6–3, word 18
19	xxxxxxxxxxxxxx	TWM_X_MSW	ICD Figure C6–3, word 19
20	xxxxxxxxxxxxxx	TWM_X_LSW	ICD Figure C6-3, word 20
21	xxxxxxxxxxxxxx	TWM_Y_MSW	ICD Figure C6–3, word 21
22	xxxxxxxxxxxxxx	TWM_Y_LSW	ICD Figure C6-3, word 22
23	xxxxxxxxxxxxxx	TWM_Z_MSW	ICD Figure C6-3, word 23
24	xxxxxxxxxxxxxx	TWM_Z_LSW	ICD Figure C6-3, word 24
25	xxxxxxxxxxxxxx	SL_X_MSW	ICD Figure C6-3, word 25
26	xxxxxxxxxxxxxx	SL_X_LSW	ICD Figure C6-3, word 26
27	xxxxxxxxxxxxxx	SL_Y_MSW	ICD Figure C6-3, word 27
28	xxxxxxxxxxxxxx	SL_Y_LSW	ICD Figure C6-3, word 28
29	xxxxxxxxxxxxxx	SL_Z_MSW	ICD Figure C6-3, word 29
30	xxxxxxxxxxxxxx	SL_Z_LSW	ICD Figure C6-3, word 30
31	xxxxxxxx	ATT SEQ	ICD Figure C6-3, word 0, LSB
<u>31</u>	xxxxxxxxx		ICD Figure C6-3, word 31, LSB

3.1.11 Reserved Blocks

These blocks are reserved for further SoH parameters, should they be needed. They have the same basic header structure as other SoH packets.

Word	Mask	Mnemonic	Parameter
0	xxxxxxxxxxxxxx	SOH_TYPE	Reserved Blocks
	0000000000000001		Spare
	00000000000000010		Spare
	0000000000000011		Spare
	xxxxxxxxxxx0000		Spare
1	xxxxxxxxxxxxxx	SOH_CRC	Cyclic Redundancy Check
2	xxxxxxxxxxxxxx	SOH_TIME	Time-stamp of the last update of this data packet
3–31	xxxxxxxxxxxx		Spare

3.2 Science Data Stream

The science data stream is created by multiplexing image data and state of health data. A small header is used to delineate the different data types, and to allow the data processing software to resynchronise after a loss of telemetry. We define a synchronisation header, plus all the data until the next synchronisation header as a 'chunk'. Each chunk has a maximum size of 8192 words.

When embedding state of health information into the science data stream, the packet formats are identical to those used in the state of health data stream. These formats are defined in sections 3.1.1 to 3.1.11. A state of health chunk may hold one or more state of health packets.

When embedding camera image data into the science data stream, a complete frame from one camera is transmitted, in one or more back–to–back chunks containing image data packets. Immediately following the image data chunk(s), a chunk containing the camera observation parameter packet (section 3.1.1), and potentially other state of health packets is transmitted into the datastream.

Sync Header (Chunk 1)			
Image Data			
Sync Header (Chunk 2)			
SoH Data (Obs Params)			
Sync Header (Chunk 3)			
SoH Data			
Sync Header (Chunk 4)			

The figure to the right shows a sample data stream. In this example, a complete image (fitting completely into a single chunk) is followed by a set of <u>observation parameter</u> housekeeping data in chunk 2. <u>The timestamp on the observation housekeeping indicates the time at which the frame was started. This can be used to correlate the frame against spacecraft attitude information. The first state of health packet in chunk 2 is the camera observation packet for the image, and in this example, is followed by 2 other state of health packets. The next chunk (3) can contain either image data, or more state of health data, and so on.</u>

3.2.1 Science Data Stream Synchronisation Header

This is the simple header used to separate the science data stream into image and state of health data. A synchronisation word provides a mechanism to locate the header, and the size field allows rapid location of the next header in the data stream (and also verification that the synchronisation word located was not a false–positive).

When the header is followed by camera image data for a new image, the SH_TYPE field contains 0, and the SH_CAM field is used to to identify which camera image data is from. If there are too many image data packets to fit into a single 8192 word chunk, a new synchronisation header is inserted into the stream, with the SH_CAM field holding the image data continuation marker (00), and with SH_TYPE containing 0.

When the header is followed by state of health data, the SH TYPE field is 1, and the SH CAM field is 00.

Word	Mask	Mnemonic	Parameter
0	xxxxxxxxxxxxxx	SH_SYNC	Synchronisation Pattern
1	xxxxxxxxxxx	SH_SIZE	Number of words until the next header
1	-xx	SH_CAM	Camera Identifier or Continuation indicator
	-00		Image Data Continuation Marker / State of Health
	-01		Camera 1
	-10		Camera 2
	-11		Camera 3
1	x	SH_TYPE	Image or Housekeeping indicator
	0		Image Data
	1		State of Health Data

3.2.2 Image Data Packet Format

Each frame of camera image data is buffered in memory until the entire frame has been processed. The image data is formatted into 264 word packets – 8 words of error correction code, followed by 256 words of (optionally rice compressed) image data.

Word	Mask	Mnemonic	Parameter
0	xxxxxxxxxxxxxx	IDP_ECC0	Error correction data
1	xxxxxxxxxxxxxx	IDP_ECC1	Error correction data
2	xxxxxxxxxxxxxx	IDP_ECC2	Error correction data
3	xxxxxxxxxxxxxx	IDP_ECC3	Error correction data
4	xxxxxxxxxxxxxx	IDP_ECC4	Error correction data
5	xxxxxxxxxxxxxx	IDP_ECC5	Error correction data

6	xxxxxxxxxxxxxx	IDP_ECC6	Error correction data
7	xxxxxxxxxxxxxx	IDP_ECC7	Error correction data
8-263	xxxxxxxxxxxxxx	IDP DATA	Image data.

It is usual for the image data not to fit exactly into a whole number of 256 word packets. When the final packet of an image is filled with data, the remaining words of the packet are padded out with zeros when calculating the error correction codes.

This zero padding is *not transmitted* in the science data stream. The final image data packet for a frame of camera data is truncated. The length of this packet is derived by examining the SH_SIZE field of the preceding synchronisation header. For image data, the field contains (264 * full packets) + (size of last packet). There are always 8 words of error correction code.

The error correction code used here is a rectangular coding scheme. The diagram below shows the correspondence between the compressed image data, and the error correction words. IDP_ECC0-3 are calculated by a simple xor operation down each column. IDP_ECC4-7 are calculated from the parity bit for each row of the table. Further details are in Appendix A.

Word 0	Word 1	Word 2	Word 3	4
				IDP_ECC4
•				Ш Щ
Word 60	Word 61	Word 62	Word 63	
Word 64	Word 65	Word 66	Word 67	10
	·			IDP_ECC5
Word 124	Word 125	Word 126	Word 127	
Word 128	Word 129	Word 130	Word 131	9
				IDP_ECC6
Word 188	Word 189	Word 190	Word 191	_ _
Word 192	Word 193	Word 194	Word 195	
				IDP_ECC7
•	•		•	<u>-</u> -
Word 252	Word 253	Word 254	Word 255	
IDP_ECC0	IDP_ECC1	IDP_ECC2	IDP_ECC3	

A. Rectangular Error Correction Coding

Rectangular error correction codes work by arranging the data into an array of $m \times n$ bits. For each row and column of the array, a parity bit is generated, and these parity bits are included in the data transmitted. For each encoded packet, rectangular encoding can detect and correct single bit errors, and also detect all dual bit errors, and a number of other bit error patterns.

Decoding single bit errors requires each row and column be parity checked. The incorrect bit is located by cross–referencing the row and column for which the parity check failed.

A.1 SMEI Conventions

For image data, we chose to use an array of 64 x N bits for generating the error correction codes.

The final part of an image may not completely fill a $64 \times N$ array, and so to avoid wasting bandwidth, the final array is transmitted as a $64 \times Q$ array, with Q varying as needed. The error correction code generation is performed as if the $64 \times Q$ block was $64 \times N$, with the unused words filled with zero.

The bit error rate of 10⁻⁶ specified in the ICD for data received at the ground station determines the rate at which we expect to receive image data which cannot be corrected. The following table shows a range of results for rectangular encoding.

Downlink BER Frame Size	1E-06 63200 Assumes 2 Compression	Bits :1	P(error per block) = [P(downlink) * Total Block Bits] ^ Errors Per Block P(error per frame) = P(error per block) * Data Blocks Per Frame Overhead = ECC bits / Data bits					
	RECT (64x16bit	RECT (64x32bit	RECT (64x64bit	RECT 6	4x128bit
Block Data Bits	10)24	2048		4096		8192	
Block Data Bytes	1.	28	256		512		1024	
ECC Bits	3	30	96		128		192	
Overhead	7.8	31%	4.69%		3.13%		2.34%	
Errors/block	P(error)	1/P(error)	P(error)	1/P(error)	P(error)	1/P(error)	P(error)	1/P(error)
1	1.1E-03	906	2.1E-03	466	4.2E-03	237	8.4E-03	119
2	1.2E-06	820468	4.6E-06	217546	1.8E-05	56047	7.0E-05	14226
3	1.3E-09	743177889	9.9E-09	101467196	7.5E-08	13268697	5.9E-07	1696861
Errors/frame	P(error)	1/P(error)	P(error)	1/P(error)	P(error)	1/P(error)	P(error)	1/P(error)
1	6.8E-02	15	6.6E-02	15	6.5E-02	15	6.5E-02	15
2	7.5E-05	13294	1.4E-04	7050	2.8E-04	3632	5.4E-04	1844
3	8.3E-08	12041363	3.0E-07	3288051	1.2E-06	859946	4.5E-06	219948

We select N to be 64, as this gives a good trade-off between the overhead of the correction codes (3.2%), and the mean time between dual-bit errors.

If we assume a compression ratio of 2:1 for science image data, then in normal observation mode we expect to see one image in 3,600 with an image data packet containing a dual-bit error, or approximately one frame every 80 minutes.

For N = 64, there are 8 words of error correction data for every 256 words of compressed image data. In the image data packet (section 3.2.2), we define the error correction words as IDP_ECC0 to IDP_ECC7. They are calculated as follows:

IDP_ECC0	Xor data words 0, 4, 8, (w*4 + 0), 252.
IDP_ECC1	Xor data words 1, 5, 9, (w*4 + 1), 253.
IDP_ECC2	Xor data words 2, 6, 10, (w*4 + 2), 254.
IDP_ECC3	Xor data words 3, 7, 11, (w*4 + 3), 255.
IDP_ECC4	Bit b generated from parity bit for data words (b^*4) to ($b^*4 + 3$).
IDP_ECC5	Bit b generated from parity bit for data words ($b^*4 + 64$) to ($b^*4 + 67$).
IDP_ECC6	Bit <i>b</i> generated from parity bit for data words ($b^*4 + 128$) to ($b^*4 + 131$).
IDP_ECC7	Bit b generated from parity bit for data words ($b^*4 + 192$) to ($b^*4 + 195$).

B. Housekeeping Checksum Coding

The checksum coding used for SMEI housekeeping blocks is the same as used by WindSat. The code is generated using the standard 16-bit SDLC CRC algorithm, as defined in 'Numerical Recipes in C, Second Edition'.

Numerical Recipes in C, 2nd Edition is available on the web.

- Publisher's Site http://www.nr.com/
- Los Alamos http://lib-www.lanl.gov/numerical/index.html
- Universal Library http://www.ulib.org/webRoot/Books/Numerical Recipes/

It should be noted that in the example software on page 901 for calculating the CRC is incorrect. Correct C code:

```
for (j = 0; j < len; j++) Main loop over the characters in the array.

not,

for (j = 1; j < len; j++) Main loop over the characters in the array.
```

C. Rice Compression Coding

The compression scheme used for SMEI image data is the Rice Compression Scheme. This scheme extracts the noise bits from the data, and sends these bits 'as-is'. The remainder of the word is transmitted using difference-encoding, with special codes used for extreme jumps in value. Rice compression is a lossless algorithm.

The scheme used is based on that documented in a paper by Michael W. Richmond and Nancy E. Ellman, titled 'Another Technique for Compressing Astronomical Imaging'. That paper and sample source code is available on the web.

- Original Paper http://stupendous.isc.rit.edu/richmond/rice/
- Birmingham copy http://www.sr.bham.ac.uk/~mpc/pulsar/smei/ricepaper/

Note that there have been many compression schemes produced by Rice etal. The code used during SMEI software development to decode images, and reference images are available on the web.

SMEI Library http://www.sr.bham.ac.uk/~mpc/pulsar/smei/compression/

D. Analogue Monitor Calibration Tables

There are 24 analogue monitors on SMEI, as defined in the following table.

Amon	Function	Sensor	<u>Approxima</u>	nte Range
0	Instrument Current	Linear	0.0 <u>3</u> 00A	3.14A
1	Processor PCB 5V	Linear	3.5 <u>6</u> 59	6.3 <u>4</u> 55
2	Processor PCB Temperature	YSI 44004	70C <u>75.5C</u>	-30C _ <u>32.8C</u>
3	DHU Power Supply Temperature	YSI 44004	70C 75.5C	-30C _ <u>32.8C</u>
4	Spare			
5	Processor PCB Current	Linear	0.0 <u>3</u> 00A	1. <u>45</u> 500A
6	Camera 1 Radiator Temperature	YSI 44003A	40C 46.8C	-60C _ 64.1C
7	Camera 1 CCD Temperature	YSI 44003A	40C 46.8C	-60C _ <u>64.1C</u>
8	Camera 1 Electronics Temperature	YSI 44004	70C 75.5C	-30C <u>-</u> <u>32.8C</u>
9	Camera 1 Mirror Temperature	YSI 44004	70C <u>75.5C</u>	-30C _ <u>32.8C</u>
10	Camera 1 Baffle Temperature	YSI 44003A	40C 46.8C	-60C _ <u>64.1C</u>
11	Camera 1 Cold Finger TemperatureSpare	YSI 44004	70C	-30C
12	Camera 2 Radiator Temperature	YSI 44003A	40C 46.8C	-60C _ <u>64.1C</u>
13	Camera 2 CCD Temperature	YSI 44003A	40C 46.8C	-60C _ <u>64.1C</u>
14	Camera 2 Electronics Temperature	YSI 44004	70C 75.5C	-30C _ <u>32.8C</u>
15	Camera 2 Mirror Temperature	YSI 44004	70C 75.5C	-30C _ <u>32.8C</u>
16	Camera 2 Baffle Temperature	YSI 44003A	40C46.8C	-60C _ <u>64.1C</u>
17	Camera 2 Cold Finger TemperatureSpare	YSI 44004	70C	-30C
18	Camera 3 Radiator Temperature	YSI 44003A	40C 46.8C	-60C _ <u>64.1C</u>
19	Camera 3 CCD Temperature	YSI 44003A	40C <u>46.8C</u>	-60C _ <u>64.1C</u>
20	Camera 3 Electronics Temperature	YSI 44004	70C <u>75.5C</u>	-30C _ <u>32.8C</u>
21	Camera 3 Mirror Temperature	YSI 44004	70C <u>75.5C</u>	-30C _ <u>32.8C</u>
22	Camera 3 Baffle Temperature	YSI 44003A	70C 75.5C	-30C _ <u>32.8C</u>
23	Camera 3 Cold Finger Temperature <u>Spare</u>	YSI 44004	70C	-30C

The physical response of the thermistors used in the monitors was modelled using a polynomial fit:

$$X = C0 + C1*(N) + C2*(N**2) + C3*(N**3) + C4*(N**4) + C5*(N**5)$$

where

	SMEI (I)	PROC (V)	PROC (I)	YSI44003A	YSI44004
C0	3.100E-02	3.560E+00			
C1	1.220E-02	1.090E-02	5.570E-03		-8.5894E-01
C2	_	-	-		8.2167E-03
C3	-	-	-		-6.4143E-05
C4	_	_	_	3.2542E-07	2.5957E-07
C5	_	_	_	-5.0054E-10	-4.2437E-10